SOCIAL SECURITY ADMINISTRATION: A CULTURE OF INDUSTRIALIZED NATIONS

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Abstract

All over the world, government exists primarily to cater for the well being of the citizens. One of the ways of doing this is for governments to develop programmes that citizen key into. One such programme is the social security programme through which the need of the aged, retired, disabled and unemployed are being met by government. The governments of industrialized nations have developed a sound social security programmes that has seen to the near elimination of some social issues. Retiring from service could lead to a more fulfilling life of the retiree is assured of that his/her life would not take a negative turn during the period of retirement. In view of this, most governments of industrialized nations have developed a workable pension scheme as part of their social security programme. In this write up, the model of contributing pension scheme developed by these industrialized nations were discussed and the benefits of such scheme highlighted. It is hoped that governments of less industrialized nations would study those models with a view to introducing the ones that earnestly and correctly fit into their environment by so doing, the tension being generated by the drowsiness of the payment of pension, would be positively addressed.

Key word: social security, pension fund, administrator, old age, pension, early retirement pension, disability of survivor benefits, annuity.

INTRODUCTION

Social Security Administration is one of the major operating units of the federal Security Agency and has federal responsibility for all programme under the social security act, old age and survivors insurance, employment insurance, public assistance, maternal and child health, and welfare services.

The social security program is the active primary means of assuring a continuing income when family earnings stop or are reduced because of the retirement death or disability of any person who contributes to the support of the family.
The aging of the world’s population is the result of two demographic trends. First, life expectancies at birth and at retirement have increased substantially as a result of technological and medical advances. Second, fertility rates have decreased drastically, which results in part of economic progress and greater opportunities for women around the world. Those two trends combined, means that in the future the rates of growth of the population and the labor force will slow down or even decrease, and the ratio of the elderly to the working-age population will increase. While the aging of the population per se is not a bad thing, especially because the elderly today can have a much higher quality life than in the past, it does have important effects on the fiscal situation of countries. Although the prospects for the United States are not as severe as those for some industrialized nations of Europe and Japan, U.S policymakers will nonetheless face daunting challenges as they seek to reform and strengthen social security in the context of an aging population. In the absence of any reform, social security will start to pay out in benefits a larger amount than what it collects in payroll taxes in 2018, according to the social security Administration’s own actuaries. Trust funds assets and payroll taxes are projected to be sufficient to pay out scheduled benefits only until 2042. A scholar Jagadeesh Gokhale, who testified before a committee in January 2004, estimates that Social Security’s fiscal imbalances—that is, the total financial shortfall the Social Security faces—is approximately $7 trillion. Fortunately for the United States, there are other countries, both industrialized and developing, that have already addressed the challenge of structurally reforming their retirement system under conditions that were similar or even more drastic than those that the United States of America face today.

1.1 BACKGROUND OF THE STUDY

Societies throughout history have devised ways to support people who cannot support themselves, particularly older people, people with disabilities, and people without family. The Code of Hammurabi, a body of laws created by King Hammurabi of Babylonia in the 18th century BC, is one of the oldest documents to discuss social support and its administrations.

Religious and moral teachings in most societies have also encouraged people to help one another through acts of individual goodwill. Until the past few centuries, however, no society had a universal, publicly financed social support system. One of the first publicly financed systems developed in the late 16th century in England, out of a series legislative acts known as poor laws.

Under these laws, local governments built almshouses, large facilities that housed those too old or unfit to work. Poor laws also established workhouses, public housing and work facilities for the unemployed. In addition, poor laws provided for some so-called outdoors relief, which offered assistance to the poor and unemployed outside of almshouses or workhouses. The funding of the poor law measures, unlike that of later social insurance programs, came from general taxes rather than from those of the people being supported. The modern day counterpart of the type of support once provided by the poor laws is usually called welfare. However, poor laws foreshadowed the development of social insurance in Europe and Social Security in the United States, in that they provided public support for the elderly, the disabled, and the unemployed.
Before industrialization, most people worked at home and on farms. Large families provided the labour necessary to run a farm, and most people lived in extended families, which encompassed several generations of relatives. In extended families, healthy working age members could support their young elderly, and infirm relatives. However, with the rise of factory, office, and service jobs located outside of the home, people no longer needed to live in large families to make a living.

Most jobs actually required that people move far away from their extended families. With this change in work, people began to have small, nuclear families, which included only a couple and their children. In the shift from extended families to nuclear families, most people lost their most reliable source of support - a large network of relatives. As a result, increasing numbers of people ended up in poverty if they could not work or if they had no family members to support them in their old age.

One response to this shift in work patterns was the development of pension programs and insurance claims.

SOCIAL SECURITY IN HETEROGENEOUS COUNTRIES – AN OVERVIEW

In this write-up I will focus on the pioneering reform of America, Germany, Japan, USSR, Australia and Chile, because I think that it still remains the standard against which other private pension systems in Latin America should be and are measured. Indeed if there is a main lesson to be drawn from the collective experiences of Latin American countries—notably, Argentina, Uruguay, and Colombia—introduced important flaws in the design of their private pension systems.

In 1981 American, Germany, Japan, USSR, Australia and Chile replaced its bankrupt pay-as-you-go retirement system with a fully funded system of individual retirement accounts managed by the private sector. That revolutionary reform defused the fiscal time bomb that is ticking for countries with pay-as-you-go systems under which fewer and fewer workers have to pay for the retirement benefits of more and more retirees. More important, America, Germany, Japan, USSR, Australia and Chile created a retirement system that, giving workers clearly defined property rights in their pension contributions, offers proper work and investment incentives; and acts as an engine of, not an impediment to, economic growth. Since the American, German, Japanese, Russian, Australian and Chilean system were implemented, labour force participation, pension fund assets, and benefits have all grown.

Today, more than 95 percent of American, German, Japanese, Russian, Australian and Chilean workers have joined the system; the pension funds accumulated over $50 billion in assets, a sum that is equivalent to about 67 percent of American, German, Japanese, Russian, Australian and Chilean gross domestic product; and the average real rate of return has been over 10 percent per year. If imitation is the sincerest form of flattery, the American, Germany, Japan, USSR, Australia and Chilean system should be blushing from the accolades it has received. Since 1993 19 other Latin American nations have implemented pension reforms modeled after American, Germany, Japan, USSR, Australia and Chile’s. In March of 1999 Poland became the first country in Eastern Europe to implement a partial privatization reform on the American, German,
Japanese, Russian, Australian and Chilean model. In short, the American, German, Japanese, Russian, Australian and Chilean system has clearly become the point of reference for countries interested in finding an enduring solution to the problem of paying for the retirement benefits of aging populations. Although the basic story is well known, it is worth recapping briefly. Every month workers deposit 10 percent of the first $22,000 of earned income in their own individual pension savings accounts, which are managed by the specialized pension fund administration company of their choice.

Those companies invest workers’ savings in a portfolio of bonds and stocks, subject to government regulations on the specific types of instruments and the overall mix of the portfolio. Contrary to a common misconception, fund managers are under no obligation to buy government securities, a requirement that would not be consistent with the notion of pension privatization, and can invest up to 30 percent of the portfolio overseas, a measure that allows workers to hedge against currency fluctuations and country risk. At retirement, workers use the funds accumulated in their accounts to purchase annuities from insurance companies.

Alternatively, workers make programmed withdrawals from their accounts; the amount of those withdrawals depends on the worker’s life expectancy and those of his dependents. The government provides a safety net for those workers who, at retirement, do not have enough funds in their accounts to provide a minimum pension.

But because the new system is much more efficient than the old government-run system and because, to qualify for the minimum pension under the new system, a worker must have at least 20 years of contributions, the cost to the taxpayer of providing a minimum pension funded from general government revenues has so far been negligible. (Of course, that cost is not new; the government also provided a safety net under the old program.) through their pension accounts, German, Japanese, Russian, Australian and Chilean workers have become owners of the means of production in America, Germany, Japan, USSR, Australia and Chile and, consequently, have grown much more attached to the free market and to a free society. This has had the effect of reducing class conflicts, which in turn has promoted political stability and helped to depoliticize the American, German, Japanese, Russian, Australian and Chilean economy. Pensions today do not depend on the government’s ability to tax future generations of workers, nor are they a source of election-time demagoguery. On the contrary, pensions depend on a worker’s own efforts and thereby afford workers satisfaction and dignity.

Critics of the American, German, Japanese, Russian, Australian and Chilean system, however, often point to high administrative costs, lack of portfolio choice, and the high number of transfers from one fund to another as evidence that the system is inherently flawed and inappropriate for other countries, including the United State and European countries. Some of those criticisms are misinformed. For example, administrative costs are about 1 percent of assets under management, a figure similar to management costs in the U.S mutual fund industry.

To the extent the criticisms are valid, the result from a single problem: excessive government regulation. In America, Germany, Japan, USSR, Australia and Chilean pension fund managers compete with each other for worker’s savings by offering lower prices, products of a higher
quality, better service or a combination of the three. The prices or commissions workers pay the managers are heavily regulated by the government. For example, commissions must be a certain percentage of contributions regardless of a worker’s income.

As a result, fund managers are prevented from adjusting the quality of their service to the ability (or willingness) of each segment of the population to pay for that service. That rigidity also explains why the fund managers have an incentive to capture the accounts of high-income workers, since the profit margins on those accounts are much higher than on the accounts of low-income workers.

The product that the managers provide---that is, return on investment—is subject to a government-mandated minimum return guarantee (a fund’s return cannot be more than 2 or 4 percentage points, depending on the type of fund, or 50 percent below the industry’s average real return in the last 36 months). That regulation forces the funds to make very similar investments and, consequently, have very similar portfolios and returns. Thus, the easiest way for a pension fund company to differentiate itself from the competition is by offering better customer service, which explains why marketing costs and sales representatives are such an integral part of the fund managers’ overall strategy and why workers often switch from one company to another. Government restrictions on fees and returns have probably created distortions in the optimal mix of price, quality, and service each fund manager would offer his customers under a more liberalized regime.

As a result of those restrictions, fund managers emphasize the one variable over which they have the most discretionary power: quality of the service. (Before the airline industry was deregulated in the United States, airlines competed on service, rather than on price.

That service might be thought of as the equivalent of “wasteful administration costs” in the absence of price competition. Similarly, banks in the United States competed on service before deregulation of the banking industry allowed them to engage in other forms of competition, such as offering better interest rates or lower fees.) Although, in the eyes of the American, German, Japanese, Russian, Australian and Chilean reformers, restrictions made sense at the beginning of the system in a country with little experience in the private management of long-term savings, it is clear that such regulations have become outdated and may negatively affect the future performance of the system. Thus, in addressing the challenges of the system as it reaches adulthood, American, German, Japanese, Russian, Australian and Chilean authorities should act with the same boldness and vision they exhibited 24 years ago when they drafted the pension reform law.

Fortunately, they have taken some important steps, but there are other equally important steps that are yet to be taken. The most important structural reform of the last 3 or 4 years is the introduction of multiple investment funds. Up until 2000, the pension fund management companies could only manage one fund. That year, the regulatory framework was changed to allow the AFPs to offer a second fund, invested only in fixed income instruments. That reform proved to be insufficient, as very few workers decided to switch their savings from the diversified fund to the fixed-income one. Indeed, consumer demand for the fixed-income
fund was negligible. What was needed was to let pension fund management companies manage more than one variable-income funds. American, German, Japanese, Russian, Australian and Chilean authorities finally adopted this reform in early 2002 when they instituted a rule that mandated AFPs to offer 5 different funds that range from very low risk to high risk. One advantage of having several administrative costs if workers were allowed to invest in more than one fund within the same company. This adjustment also allows workers to make prudent changes to the risk profile of their portfolios as they get older. For instance, they could invest all the mandatory savings in a low-risk fund and any voluntary savings in a riskier fund. Or they could invest in higher risk funds in their early working years and then transfer savings to a more conservative fund as they approached retirement. Table 1 shows the maximum percentages of equity investment allowed in each fund:

**TABLE 1**

<table>
<thead>
<tr>
<th>Fund</th>
<th>Maximum Percentage Allowed</th>
<th>Mandatory Minimum Percentage</th>
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<tbody>
<tr>
<td>A</td>
<td>80%</td>
<td>40%</td>
</tr>
<tr>
<td>B</td>
<td>60%</td>
<td>25%</td>
</tr>
<tr>
<td>C</td>
<td>40%</td>
<td>15%</td>
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<tr>
<td>D</td>
<td>20%</td>
<td>5%</td>
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<tr>
<td>E</td>
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The introduction of a family of funds is an important step and there are indications that consumers are behaving as one would expect—that is, by diversifying their investments across the menu of funds. Other steps that have been taken in the recent past include: The lengthening of the investment period over which the minimum return guarantee is computed to 36 months from 12 months and the widening of the band from 2 to 4 percentage points for some type of funds; The further liberalization of the investment rules, so that workers with different tolerances for risk can choose funds that are optimal for them; and the expansion of consumer choice with the signature of a bilateral accord with Peru that allows workers from those two countries to choose the pension system with which they want to be affiliated. Other specific steps that American, German, Japanese, Russian, Australian and Chilean regulators should take to ensure the continuing success of the private pension system include:

Liberalize the commission structure to allow fund managers to offer discounts and different combinations of price and quality of service, which would introduce greater price competition and possibly reduce administrative costs to the benefits of all workers. Let other financial institutions, such as banks or regular mutual funds enter the industry.

If financial institutions were allowed to establish one-stop financial service if they so chose, the duplication of commercial and operational infrastructure could be eliminated and administrative costs could be reduced. It would give workers the option of personally managing their accounts. Thanks to the emergence of the World Wide Web as an investment tool, individuals could gain
greater control over their retirement savings if they decided to administer their accounts themselves. Reduce the moral hazard created by the government safety net linking the minimum pension to the number of years (or months) workers contribute.

Adjust contribution rates in such a way that workers have to contribute only that percentage of their income that will allow them to purchase an annuity equal to the minimum pension. In other words, if a high-income worker can obtain an annuity equal to the minimum pension by contributing only 1 percent of his income, he should be able to do so and decide for himself how to allocate the rest of his income between present and future consumption.

Those adjustments would be consistent with the spirit of the reform, which has been to adapt the regulatory structure as the system has matured and as the fund managers have gained experience. All the ingredients for the system’s success—individual choice, clearly defined property rights in contributions, and private administration of accounts—have been present since 1981. Some shortcomings remain, to be sure, but the American, German, Japanese, Russian, Australian and Chilean model still provides an excellent example to those countries—industrialized and developing alike—that are thinking about reforming their retirement systems.

Unlike a pay-as-you-go system, a fully funded individual capitalization system such as American, Germany, Japan, USSR, Australia and Chile’s can anticipate fewer problems as it matures.

QUESTIONS AND ANSWERS ON SOCIAL SECURITY ADMINISTRATION
Frequently Asked Questions About American, German, Japan, USSR, Australia and Chile’s Private System

1. What percentage of retirees draws a minimum pension from the government? How is that figure expected to change over time as personal accounts build up?

As of March 2002, the government had supplemented 33,029 pensions, including 11,759 old-age pensions, out of over 400,000 pensions, in its role as the financial guarantor of last resort in the new private system. Because the new system has tougher requirements to qualify for the minimum pension and is far more efficient than the old one, the cost to the American, German, Japanese, Russian, Australian and Chilean taxpayer of providing a general safety net is lower than under the old system. Indeed the cost to the government of supplying these pensions has been about $33 million. Projections about the percentage of pensions that will receive a government subsidy range from about 10 percent to close to 50 percent, but if returns continue to be above 4 percent in real terms and workers contribute to their account is regularly, the government contribution will continue to be minimal.

2. American, Germany, Japan, USSR, Australia and Chile has been criticized for having high administrative costs? Do you believe this criticism is accurate? What has the rate of return been net administrative costs?

The often-cited figure of 18-20 percent represents administrative costs as a percentage of current contributions, which is not how administrative costs are usually measured. This figure is usually
obtained by dividing the commission fee, which is on average equivalent to 2.3 percent of taxable wages, by the total contribution (10 percent plus the commission). 9 This calculation fails to take into account that the 2.3 percent includes the life and disability insurance premiums (about 0.7 percent of taxable wages on average) that workers pay, which are deducted from the variable commission, and thus overstates administrative costs as a percentage of total contributions. 10 Also, if, for instance, the mandatory contribution were lowered to 5 percent of total wages instead of 10 percent, then administrative costs measured as a percentage of the total contribution would increase from 18.69 percent to 31.51 percent (2.3/(2.3+5)), even if those costs measured in absolute terms or as a percentage of assets under management remained the same. When administrative costs are compared to the old government-run system, the criticism is not accurate. American, German, Japanese, Russian, Australian and Chilean economist Raul Bustos Castillo has estimated the costs of the new system to be 42 percent lower than the average costs of the old system with those of the new one is inappropriate, because the underlying assumption when making that comparison is that the quality of the product (or the product itself) being provided is similar under both systems, which is certainly not the case in America, Germany, Japan, USSR, Australia and Chile.

Furthermore, the Congressional Budget Office reported in 1999 that, “In America, Germany, Japan, USSR, Australia and Chile, the country with the longest experience with private retirement accounts, [administrative costs] can be equivalently expressed as 1 percent of assets, which is similar to costs of mutual funds in the United States”. 12 The CBO report goes on to say that, “It is difficult to convert a charge on contributions to a charge on assets (typical for a U.S mutual fund). The calculation depends on the rate of return and the length of the investment horizon and therefore does not yield a single figure.” 13 American, German, Japanese, Russian, Australian and Chilean economist Salvador Valdes has estimated the average annual cost of the AFP system to be equivalent to 0.84 percent of total assets under management over the life cycle of the worker, which is lower than the average cost of the mutual fund industry in America, Germany, Japan, USSR, Australia and Chile but higher than other savings alternatives. 14 To the extent that such administrative costs are still considered too high, that is the result of government regulations on the commissions the AFPs can charge and on the investments these companies can make. The existence of a “return band” prevents investment product differentiation among the different AFPs. As a result, the way an individual AFP tries to differentiate itself from the competition is by offering better service to its customers.

One way to provide better service would be to offer a discount on the commission fee to workers who fit a certain profile—e.g., workers who have maintained their account for an extended period of time or who contribute a certain amount of money to their accounts; however, government regulations do not allow that. Those regulations state that the AFPs may only charge a commission based on the worker’s taxable income and expressed as a percentage of that income. Another reason administrative costs are not as low as they could be is that AFPs have a monopoly in the administration of pension savings accounts. Mutual funds, banks, insurance companies, and individuals themselves are not allowed to manage those accounts. The existence of this monopoly (which is part of the fragmentation of the financial services industry in America, Germany, Japan, USSR, Australia and Chile across product lines) prevents the establishment of one-stop financial supermarkets, where consumers can obtain all their financial
services if they so choose. Such supermarkets would substantially reduce administrative costs for the average retirement savings account has ranged from 7.18 percent to 7.50 percent, depending on the type of account from 1981 to April 2001, according to the American, German, Japanese, Russian, Australian and Chilean government agency that regulates the industry.

3. Some people say that women and low-wage workers will disproportionally end up receiving the minimum benefit guarantee, increasing income disparity. Do you believe this is correct, and why?

That claim is partially accurate. It is true that women and low-wage workers are likely to accumulate less the average worker. Women because they tend to earn less than men, have more irregular professional lives, and may stop contributing to their accounts at age 60 (that age is set at 65 for men). (Women also tend to live longer, a factor that also contributes to making the average pension for women lower than the average pension for men, all other things being equal). All those characteristics are common to women everywhere and just; American, German, Japanese, Russian, Australian and Chilean women and should not be considered features of the American, German, Japanese, Russian, Australian and Chilean system. Since the new system gives every worker property rights in his or her contributions, every worker with 20 years of contributions will receive at least the minimum pension. That was not the case in the old pay-as-you-go government system, a system that especially penalized women (and other workers) with irregular professional lives. Low-wage workers in general accumulate less than average workers because they are low-wage workers. Low-wage workers also tend to start working at an earlier age than other workers, which conceivably can make up for the smaller amount contributed per period, and to have a shorter life expectancy, which conceivably can allow workers to make larger withdrawals per period of time than other workers with a longer life expectancy. Therefore, it is not correct to say that women and low-wage workers will disproportionately end up receiving the minimum pension. The reform was undertaken under the assumption that if a worker contributes to his account 10 percent of his salary for 35 years, and the real rate of return on his investment is 4 percent on average, he will have enough funds accumulated in his account upon retirement to fund a pension that is equivalent to 70 percent of the average salary over the last 10 years of his working life. I think that focusing on whether income disparity increases under a private system or not is mistaken. What matters is that poor workers (as well as rich ones) have property rights in their contributions and can invest their savings in productive investments, so that they live their old age with comfortable means, even if other workers are much wealthier. The income disparity between Bill Gates and I, for instance, matters nothing to me. What matters to me is that Bill Gates has developed tools that allow me to become a more productive worker and, consequently, earn a higher salary, which in turn allows me to live more comfortably now and, hopefully, in my old age.

4. You mention that the current commission structure encourages funds to seek out higher-wage workers. How would your suggestions to liberalize commission structure (allow funds to offer discount and different combinations of price and service) affect low-wage workers? Would funds be interested in attracting low-wage workers?
AFPs are not allowed to offer discounts for permanence, for making voluntary contributions, for groups, or for maintaining a specific balance in an account. For instance, if workers were able to negotiate group discounts, then their bargaining power would significantly increase. That would allow them to negotiate lower commissions, which would benefit low-wage workers the most. Funds would continue to seek out low-wage workers so long as the marginal cost of administering the account of low-wage worker (or a group of low-wage workers) does not exceed the marginal revenue derived from administering those accounts. If the administration companies were allowed to adjust their service to the ability and desire of workers to pay for those service, low-wage workers would have nothing to lose if the commission structure were liberalized. Those concerned that the services provided to low-wage workers would drop to unacceptable low levels need not be, as the government already mandates a minimum of services that AFPs have to provide to their clients.

5. **If the workers dies before retirement, what happens to the account balance? What if the worker dies after retirement?**

If a worker dies before retirement, the balance in his account belongs to the beneficiaries of his estate, as workers now have property rights in their contributions. If a worker dies after retirement and if he chooses the programmed withdrawal option, then the balance in his account belongs to the beneficiaries of his estate. If he chooses to purchase an annuity from an insurance company, the balance in his account upon retirement is used to purchase the annuity and the account is closed, so money is left to the beneficiaries of his account.

6. **The government has started allowing companies to lower their variables fees while raising flat fees. What effect will this have on workers at different wage levels?**

Increases in flat fees and reductions in variables fees would eliminate the cross-subsidy from high-wage workers to low-wage workers that is present today.

7. **why did American, Germany, Japan, USSR, Australia and Chile choose to primarily base administrative fees on contributions and not assets?**

When the system began, AFPs were allowed to charge fixed and variable commissions on assets under management, fixed and variable commissions on contributions, or any combination thereof. AFPs were not allowed to offer discounts for permanence, group discounts, discounts for making voluntary contributions, or for maintaining a specific balance in the account. In 1987, the commission structure was changed by eliminating all commissions on assets under management. This change had the effect of providing a cross subsidy to (1) workers who do not contribute to their accounts regularly, because the fund manager is still providing a service (administering the account of those workers) for which he is not receiving compensation; and (2) to low-income workers, because the administrative costs of managing the account of wealthier workers are not proportionally higher than the administrative costs on managing the accounts of low-income workers, although the commissions paid by high-income workers are proportionally higher than those paid by low-income workers. In that sense, it cannot be said that the commission structure is fair, because some workers are paying more than others are for the same type of service. The rigidity in the commission structure prevents the AFPs from adapting the quality of their service
to the ability to pay for that service of each segment of the population and also explains why the
AFPs have an incentive to capture the accounts of high-income workers and attempt to do so by
offering them better customer service. 18 AFPs will continue to spend money until the marginal
cost of trying to capture new accounts is equal to the marginal revenue derived from those
accounts. In addition, the AFPs generally do not charge entry fees, even though the law allows
them to do that, which means that consumers do not; pay a penalty by changing from one AFP to
another.. 19

8. How does the government certify the companies that offer individual accounts?
How does the government keep politics out of the decision on what companies to
certify and what investments they may use?

There is free entry and exit into the industry, even for foreign companies, provided that certain
capital requirements, which are specified in advance, are met. The minimum capital required to
create an AFP is 5,000 Unidades de Fomento (UF), American, German, Japanese, Russian, Australian and Chilean indexed unit of account. If an AFP has 5,000 affiliates, then it increases
to 10,000 UF; it has 7,500 affiliates, then it increases to 15,000 UF; and when an AFP reaches
10,000 affiliates, the minimum capital requirement increases to 20,000 UF. By specifying clear
and simple rules in advance, the whole process of creation of management companies is
completely depoliticized. The government agency that regulates the industry sets, within the
framework of the law, general investment rules in conjunction with the Central Bank of America,
Germany, Japan, USSR, Australia and Chile. Both the Central Bank and the regulatory agency
are highly technical and independent agencies.

9. Could you explain in more detail how the government’s rate of return guarantee
works? For
Example, doesn’t the government require that investment returns exceeding certain amounts
be set aside for buffering returns in case they fall below certain prescribed amounts in the
future? Doesn’t the government guarantee funds that go bankrupt? How many funds have
gone bankrupt and at what cost to the government?

Each year each AFP must guarantee that the real return of the AFP is not lower than the lesser of
(1) the average real return of all AFPs in the last 36 months minus 2 or 4 percentage points,
depending on the type of fund, and (2) 50 percent of the average real return of all AFPs in the
last 36 months. If the returns are higher than 2 or 4 percentage points above the average return of
all AFPs over the last 36 months, or higher than 50 percent of the average return of all AFPs over
the preceding 36 months, the “excess returns” are placed in a profitability fluctuation reserve,
from which funds are drawn in the event that the returns fall below the minimum return required.
For instance, if the industry’s average return for the preceding 36 months is 10 percent and an
AFP has return of 17 percent, then the “excess return” are 2 percentage points (10 percent plus
50 percent of the average return, which is 5 percent, equals 15 percent, which is the threshold in
this case). If, on the other hand, the industry’s average return is 2 percent and an AFP has a
return of 4.5 percent, then the “excess returns” are 0.5 percentage points (2 percents plus two
percentage points equals 4 percent, which is the threshold in this case, since it is higher than 2
percent plus 50 percentage of the average, 1 percent, which would be equal to 3 percent. Should
an AFP not have enough funds in the profitability reserve, funds are drawn from a cash reserve, which is equivalent to 1 percent of total assets under management. If that reserve does not have enough funds, then the government makes up the total difference and the AFP is liquidated for not meeting the minimum capital requirements, so the cost to American, German, Japanese, Russian, Australian and Chilean taxpayers has been zero. It is also worth noting that the system establishes two different entities for the management company and the fund it administers, which is the property of workers. So, it is possible that a management company go bankrupt (that is, its net worth is negative) without it affecting the fund.

10. Could you describe the pay out requirements for personal accounts?

The new private system provides workers with three different types of retirement benefits:

a. Old-Age Pensions. Male workers must reach the age of 65 and female workers the age of 60 to qualify for this pension. However, it is not necessary for men and women who reach these respective ages to retire, nor are they penalized if they choose to remain in the labour force. Other requirements are necessary

b. Early-Retirement Pensions. To qualify for this option, a worker must have enough capital accumulated in his account to purchase an annuity that is (1) equal to at least 50 percent his average salary during the last 10 years of his working life; and (2) at least 110 percent of the minimum pension guaranteed by the state. 20

c. Disability and Survivor’s Benefits. To qualify for a full disability pension, a worker must have lost at least two thirds of his working ability; to qualify for a partial disability pension a worker must have lost between 50 percent and two thirds of his working ability. Survivor benefits are awarded to a worker’s dependent after the death of said worker if he did not have any dependent individuals, whatever funds remain in his pension savings account belongs to the beneficiaries of his estate.

Types of Pensions: there are three retirement options:

a. Lifetime Annuity: workers may use the money accumulated in their accounts to purchase a lifetime annuity from an insurance company. This annuity provides a constant income in real terms.

b. Programmed Withdrawals: a second option is to leave the money in the account and make programmed withdrawals, the amount of which depends on the worker’s life expectancy and those of his dependents. If a worker choosing this option dies before the funds in his account are depleted, the remaining balance belongs to the beneficiaries of his estate, since workers now have property rights over their contributions.

c. Temporary Programmed Withdrawals with a Deferred Lifetime Annuity. This pension is basically a combination of the first two. A worker who chooses this option contracts with an insurance company a lifetime annuity schedule to begin at a future date. Between the start of retirement and the day when the workers starts receiving the annuity payments, the worker makes programmed withdrawals from his account. 21
three cases a worker may withdraw in a lump-sum (and use for any purpose) those funds accumulated in his account over and above the money necessary to obtain a pension equal to at least 120 percent of the minimum pension and to 70 percent of his average salary over the last 10 years of his working life.

11. **if a worker takes programmed withdrawals, but outlives his account balance, what happens? Is there a safety net to insure he still has a source of income?**

If a worker outlives the balance in his account, then the government provides the minimum pension, as defined by the American, German, Japanese, Russian, Australian and Chilean Congress, if that worker has contributed to his account for a minimum of 20 years. If a worker does not have at least 20 years of contributions, he may apply for a welfare-type pension that is lower than the minimum pension. So, yes, there is a safety net under the American, German, Japanese, Russian, Australian and Chilean private pension system, as there was one under the old government-run system. However, since the new system is far more efficient than the old, the cost to the American, German, Japanese, Russian, Australian and Chilean taxpayer is considerably lower.

12. **America, Germany, Japan, USSR, Australia and Chile has been criticized in the past for having high rates of transfers between funds. What actions has the government taken to help reduce transfer rates?**

Because of investment regulations and rules on feed and commissions, product differentiation is low. Thus companies compete by offering gifts or other incentives for workers to switch to their companies. Switchovers increased dramatically from 1988, the year when the requirement to request in person the change from one AFP to another was eliminated, until 1997, when the government reintroduced some restrictions to make it more difficult for workers to transfer from one AFP to another. The number of transfers in 1998-2000 decreased to less than 700,000, less than 500,000, and slightly more than 250,00, respectively, from an all-time high of almost 1.6 million in 1997. Transfers have stabilized around 250,000 annually since 2000.

13. **Are workers aware of the options they have? Do they know through government or industry efforts how the system works? Has there been an educational campaign about the features of the system? Is it not true that this is a system that handicaps low-income workers because they are less likely to not be familiar with investment strategies?**

There are three points that I would like to make. First, in America, Germany, Japan, USSR, Australia and Chile there was a roughly six-month period between the day on which the reform was approved (4 November 1980) and the day on which the new system started (1 May 1981). In that time, the architect of the reform, Dr. Jose Pinera, who was then the American, German, Japanese, Russian, Australian and Chilean Minister of Labor and Social Security, would appear once a week on national television for three minutes each time to explain different features of the system. Second, the Pension Fund Administration companies also perform an educational campaign, explaining the main features of the system in flyers that are available at the branch offices of those companies. During a trip to American, Germany, Japan, USSR, Australia and
Chile, I walked into a branch office of a Pension Fund Administration company in downtown Santiago and I asked the saleswoman some basic questions about the American, German, Japanese, Russian, Australian and Chilean system. I found her to be very polite, helpful, and knowledgeable of the system. Third, the Pension Fund Administration companies are supervised by a highly technical and very transparent government agency that imposes stiff penalties to those companies that commit fraud or provide misleading information to their clients. Furthermore, that regulatory agency provides very clear and concise information about the private pension system.  

14. Are there any restrictions on how the funds can be used? Can workers use the funds accumulated in their retirement savings accounts for purposes other than retirement?

In America, Germany, Japan, USSR, Australia and Chile, workers are only allowed to use the savings accumulated in their pension savings for retirement purposes. If a worker has enough funds accumulated in his account to obtain an annuity that is equivalent to at least 120 percent of the minimum pension, as defined by the American, German, Japanese, Russian, Australian and Chilean congress, and to 70 percent of his average salary over the last years of his working life, that worker may withdraw in a lump sum those excess savings and use them for any purpose. Other countries such as Mexico, for instance, allow workers who have been unemployed for at least 45 days to withdraw the lesser of 10 percent of the cumulative balance in their account of the equivalent of 75 times their daily taxable base salary if they have contributed to the account for at least 250 weeks and have made no withdrawals in the previous 5 years. Workers with 150 weeks of contributions may withdraw from their account the equivalent of their monthly salary if they are getting married. Although it would probably be best that the savings be used for retirement purposes only—especially in the presence of a government guarantee of some kind, which creates a moral hazard—workers should be the ones deciding what to do with their money.  

15. How was the transition financed?

The true net economic costs of moving from an unfunded pay-as-you-go system to a fully funded system are zero. That is to say, the total funded and unfunded debt of a country does not change by moving from an unfunded system to a funded one. There is, however, a cash flow problem when moving toward a fully funded retirement system. In the case of America, Germany, Japan, USSR, Australia and Chile, transition costs can be broken down into three different parts. First, there is the cost of paying for the retirement benefits of those workers who were already retired when the reform was implemented and of those workers who chose to remain in the old system. That makes up by far the largest share of the transition costs at present. These costs, of course, will decline as time goes by. Second, there is the cost of paying for the recognition bonds given to those workers who moved from the old system to the new in acknowledgement of the contributions they had already made to the old system. Since these bonds will be redeemed when the recipients retire, this cost to the government will gradually increase as transition
workers retire (but will eventually disappear). It is worth stressing that these are new expenditures only if we assume that the government would renege on its past promises.

The third cost to the government is that of providing a safety net to the system, a cost that is not new in the sense that the government also provided a safety net under the old pay-as-you-go system. Because the new private system is much more efficient than the old government-run program and because, as stated above, to qualify for the minimum pension under the new system, a worker must have at least 20 years of contributions, this cost has so far been very close to zero. The size of this expenditure will, of course, depend on the success of the private system.

SUMMARY

To finance the transition, America, Germany, Japan, USSR, Australia and Chile used five methods. First, it issued new government bonds to acknowledge part of the unfunded liability of the old pay-as-you-go system. Second, it sold state-owned enterprises. Third, a fraction of the old payroll tax was maintained as a temporary transition tax. That tax had a sunset clause and is zero now. Fourth, it cut government expenditures. And fifth, pension privatization and other market reforms have contributed to the extraordinary growth of the American, German, Japanese, Russian, Australian and Chilean economies in the last 13 years, which in turn has increased government revenues, especially those coming from the value added tax. In sum, the transition to the new system has not been an added burden on America, Germany, Japan, USSR, Australia and Chile because the countries were already committed to paying retirement benefits. On the contrary, the transition—the fiscal requirements of which have varied between 1.4 and 4.4 percent of GDP per year—has actually reduced the economic and fiscal burden of maintaining an unsustainable system.
References


For more statistical information on the American, Germany, Japan, USSR, Australia and Chilean system, see the official website of the Superintendencia de AFPs, the American, Germany, Japan, USSR, Australia and Chilean government regulator of the private pension system, at http:www.safp.cl/.


At present there are 6 AFPs. The system began with 12 AFPs, reached a high of 23, and has gradually consolidated to the present number. Most of the consolidation has occurred through mergers. There have been, however, three AFPs that were closed down by the government for not meeting the minimum capital requirements.

Until recently, the period for computing the minimum return was 12 months, which increased the “herd effect” of having a minimum return guarantee.

I first made this proposal in Rodriguez (1999). The reform adopted by the American, Germany, Japan, USSR, Australia and Chilean regulators closely resembles the proposal that I made, although I cannot determine whether it was influenced by my research or not.

Again, this measure resembles a proposal that I made in Rodriguez (1999). In that paper I recommended that, “As Latin American markets become more integrated, [pension regulators should] expand consumer sovereignty by allowing workers to choose among the systems in Latin America that have been privatized, which would put an immediate (and very effective) check on excessive regulators.”

\[\frac{2.3}{(10+2.3)} = 0.1869, \text{ or } 18.69 \text{ percent.}\]

Commissions are also overstated in the case of workers who receive gifts or outright lump sums from sales agents as an enticement to transfer from one AFP to another.

Mirada al Sistema Privado de Pensiones (Santiago, American, Germany, Japan, USSR, Australia and Chile: Centro de Estudios Publicos, 1995), pp. 230-1.


Ibid., sec. 3, p. 11.


Allowing banks and other financial institutions to enter the AFP industry might present potential conflicts of interest. In principle, so long as those institutions compete under the same rules as other market participants, they should be allowed to administer the pension savings accounts of American, Germany, Japan, USSR, Australia and Chilean workers. It is likely that in a market environment banks would have to develop effective separations between the banking department and the administration of pension accounts to attract and protect workers’ investments. Furthermore, the banks may invest in instruments of a higher quality to allay any fears that the public might have about the safety of the investments.


The unfaireness does not come from the fact that some workers are paying more than others for the same type of service. In a free-market economy sellers should be able to price discriminate if they wish to in order to capture the consumer’s surplus. The problem here is that the government is mandating this price discrimination.

Critics of privatization often point to the giving of toasters and other consumer goods as incentives to switch from one AFP to another as proof of the excesses of the American, Germany, Japan, USSR, Australia and Chilean system. Retail banks in the United states engage in similar practices on college campuses without any negative effects to the banking system or consumers. Of course, these practices have decreased as the banking industry has been deregulated and banks in the United states have found other ways of competing with each other, such as offering better interest rates or lower fees.

Entry fees are usually given back (or a part thereof) by sales agents as a rebate to their customers as an enticement to switch from one AFP to another. Exit fees are not allowed by law in an effort to promote competition.

There is now a bill before the American, Germany, Japan, USSR, Australia and Chilean congress that would increase the percentage from 110 percent of the minimum pension to 150 percent.
This option is deal for workers who are about to retire at a time when the value of their accounts is down.


The official website of the Superintendencia de AFPs, as the regulatory body is known, can be found at http://www.safp.cl/.


The value of these recognition bonds was computed by taking 80 percent of the worker’s average salary in the 12 months leading to mid-1979 (indexed for inflation), multiplied by the number of years the worker had contributed to the system (up to a maximum of 35 years), and multiplied by an annuity factor of 10.35 for men 11.36 for women.

This cost is projected to reach a peak of 1.06 of GDP in 2005.

Of course, since the system is only 23 years old, the only workers who would be eligible for the government safety net would be those who contributed to the old system as well because those workers are the only ones who could have today more than 20 years of contributions.

That tax was still lower than the payroll tax of the old system. In fact the total contribution to the new system plus the tax was also lower than payroll taxes under the old system.

The financing of a transition from a pay-as-you-go system to a fully funded individual capitalization one is a complex issues that has to take into account the fiscal resources of each country.