The interplay between retirement plan funding policies, contribution volatility, and funding risk

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Abstract

This paper examines the interplay between retirement plan funding policies, employer contribution volatility, and funding risk in an uncertain investment return environment. Using a stochastic simulation model of pension fund finances, it examines how funding policy choices affect the volatility of governmental contributions and the likelihood that plan funded ratios will fall below certain thresholds.

The most-common funding policies and practices reduce contribution volatility at the expense of increasing the likelihood of low funded ratios. These policies are unlikely to bring underfunded plans to full funding within 30 years, even if investment-return assumptions are met every single year and employers make full actuarially determined contributions. For example, a 75 percent funded plan using 30-year level-percent amortization with 5-year asset smoothing (a common policy) would only reach 85 percent funding after 30 years even if it earned 7.5 percent every year. When investment returns are variable, plans and their sponsors face substantial risk of potential crises: the same plan would face a one in six chance of falling below 40 percent funding within 30 years if its investment return assumption is correct on average but has a 12 percent standard deviation. If sponsors do not pay full actuarial contributions or if reasonable expected returns are less than 7.5 percent, the risk of severe underfunding would be greater. There is no easy way out of the situation. Pension plans can de-risk, reducing the volatility of their assets and reducing the volatility of contributions. However, reducing risk almost certainly will require lowering earnings assumptions, which will drive actuarially determined contributions upward immediately.
1. Introduction

Public defined benefit pension funds provide retirement income for nearly 10 million Americans.\(^1\) Although the sharp stock market declines of the Great Recession are more than seven years in the past, public pension plans remain underfunded by approximately $1.7 trillion despite contribution increases,\(^2\) in part because the methods state and local governments use to address funding shortfalls typically stretch repayments out over long periods of time.

Defined benefit pensions are deferred compensation: an employee provides services now, and the employer promises to pay compensation during retirement. Pre-funding these promises by setting aside funds in the present that, together with investment earnings, will be sufficient to pay benefits when due helps achieve intergenerational equity. It ensures that current taxpayers pay the full cost of current services, and it helps achieve benefit security by ensuring that funds will be available for promised pensions at the time benefits must be paid.\(^{(American Academy of Actuaries 2014)}\) Although some economists argue that 100 percent funding many not be an optimal goal because governments may enhance benefits when plans become overfunded, we assume that full funding is the proper goal.\(^{(Bohn 2011)}\)

Pre-funding requires the sponsoring government to make contributions each year, and funding policy is the set of methods and rules used to determine those contributions. As we use the term, “funding policy” is broader than the actuarial cost method used to allocate benefits to past and future service. It also includes when and how shortfalls and gains are recognized and reflected in contributions. Several organizations have proposed principles for funding policy. Recently, a panel commissioned by the Society of Actuaries (SOA) set out the following principles: \(^{(Society of Actuaries 2014a)}\)

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\(^{2}\) These estimates of unfunded liabilities, prepared by the U.S. Bureau of Economic Analysis and the Federal Reserve Board, are greater than those of actuaries.\(^{(Boyd and Yin 2016)}\)
• Adequacy: Contributions, together with investment income, should be sufficient to pay promised benefits as they come due, under a range of economic conditions.

• Intergenerational equity: Achieving intergenerational equity requires paying the costs of pension benefits over employees’ working lifetimes.

• Cost stability and predictability: All else equal, government officials generally prefer predictable contributions that fit well into state and local budgets.

In practice, funding methods and rules consist of a discount rate used to value liabilities, amortization rules for taking unexpected gains and losses into account, and asset smoothing rules to determine when and how swings in the market values of assets are reflected in the calculations. These are the main elements needed to calculate actuarially determined contributions. In addition, the contribution behavior of governments – the choice about whether to pay actuarially determined contributions and the extent to which they will be paid — is often considered part of funding policy.

Each of these elements affects the goals of adequacy, intergenerational equity, and cost stability. If investment returns are highly variable, a plan’s funded status and the employer’s contributions may be subject to large swings that depend in part on these elements of funding policy. Large investment shortfalls can lead to severe underfunding, and to large but lagged increases in actuarially determined contributions. Underfunding and contribution increases can stress the political system, leading to cuts in public services, tax increases, budget gimmicks, and calls for benefit cuts. Sharp investment gains can lead to the opposite.

In this report, we examine how investment return variability interacts with funding policy to create the risk of severe underfunding and large increases in employer contributions. We do this using a “stochastic” model that calculates the annual finances of a pension fund under 1,000 (or more) sets of investment returns, under different funding policies.
2 **Funding policy in practice**

Funding policy begins by estimating how much will be owed to retirees at the date of retirement, reflecting the plan’s benefits, vesting rules, assumptions about mortality, and other factors. While this requires assumptions that are difficult to estimate, it is conceptually straightforward.

The next step is to estimate how much of those benefits have been earned by a given date before retirement. This is more difficult conceptually, because benefits under final-salary pension plans accrue at much higher rates late in a worker’s career than early in the career, because salaries and years of service are higher later in a worker’s career. If governments were to fund benefits as they accrue, contributions for individual workers would rise sharply during their careers. In part for these reasons, actuaries have developed methods that take into account projected increases in salaries and require greater contributions earlier in the career. The most common such approach, entry age normal, includes projected salary growth in the estimate of future benefit calculations, and spreads projected costs over the employee’s working career in proportion to projected salaries. In short, contributions will rise at the rate of payroll growth, as long as all other assumptions are met. By providing a gradual path for contributions this approach can satisfy the cost stability principle. Keeping costs in proportion to payroll and having benefits fully funded by the end of a worker’s career is consistent with the principle of intergenerational equity as well.

We discuss the major elements of funding policy below.

**Discount rate**

At what rate should future benefits be discounted – that is, converted to present day dollars? Economists have concluded that benefits should be discounted at rates that reflect the riskiness (or intended riskiness) of their cash flows; if pension benefits almost certainly will be paid, that suggests using rates based upon risk-free or nearly risk-free assets. (Brown and Wilcox 2009) There are some minor disagreements among economists about how, exactly, to translate this into specific market-related rates, but there is broad agreement on the larger issue. Valuing liabilities at risk-free rates does not mean funds should
invest only in risk-free assets; that is an entirely separate decision. By contrast, actuaries discount benefits based on the rate they expect will be earned on the pension fund’s asset portfolio, and that expectation is often based on historical returns rather than current market conditions. (Society of Actuaries 2014a)

Risk-free returns have fallen substantially over the past three decades. They are lower than expected returns on a diversified portfolio of investments, and are far lower than the earnings assumed by the median pension fund, currently about 7.6 percent. (Munnell and Aubry 2015) While public pension funds have lowered earnings assumptions slightly, they have not come down as much as risk-free returns have declined. (See Figure 1.3)

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3 In the figure, the Treasury yield is the 10-year constant maturity yield, averaged over the typical public pension plan fiscal year (ending in June) from the daily rate available as variable DGS10 from the Federal Reserve Economic Data (FRED) website of the Federal Reserve Bank of St. Louis (https://research.stlouisfed.org/fred2/). The assumed investment returns are from several sources: (1) 2001-2014 values are the unweighted mean of assumed returns, computed by the authors from Public Plans Data. 2001-2014. Center for Retirement Research at Boston College, Center for State and Local Government Excellence, and National Association of State Retirement Administrators (http://crr.bc.edu/data/public-plans-database/); (2) 1990-1992, 1994, 1996, 1998, and 2000 are from Surveys of State and Local Government Employee Retirement Systems, generally authored by Paul Zorn and generally available through https://www.questia.com/magazine/1G1-14379961/surveys-of-state-and-local-government-employee-retirement; (3) 1989 is from Olivia S. Mitchell and Robert S. Smith, “Pension Funding in the Public Sector”, The Review of Economics and Statistics, Vol. 76, No. 2 (May, 1994), p. 281 (http://www.uh.edu/~bsorense/Mitchell%26SmithPensions.pdf); and (4) 1975 is from House Committee on Education and Labor, Pension Task Force Report On Public Employee Retirement Systems, 1978, p. 161 (https://babel.hathitrust.org/cgi/pt?id=pur1.32754076274483;view=1up;seq=6). The graph is constructed to suggest that average assumed returns followed a fairly smooth path across the missing years from 1975 to 1989; based on inspection of data for a few plans that have published historical assumed returns, we believe this is a reasonable conclusion.
Figure 1 Risk-free returns have declined substantially but assumed returns of public pensions have not

The choice of discount rate is a technical issue with large consequences. The lower the discount rate, the higher the estimate of liability. One academic paper concluded that liabilities of state-run pension plans for the U.S. as a whole were more than $2 trillion higher when discounted using risk-free rates. (Novy-Marx and Rauh 2011)

Estimated annual costs are higher, too, when discount rates are lower. In one simple example, the annual “normal cost” of benefits is nearly twice as great when valued at a 6 percent discount rate as at an 8 percent rate, and nearly four times as great when valued at a 4 percent rate. If benefits were valued using

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4 Consider a plan that provides a benefit of 2 percent per year of service times the average salary in the final five years of work, plus a 2 percent annual cost of living adjustment (COLA). For an employee who works from age 20 to 65 with 4 percent annual raises and lives until age 85, the annual cost of benefits (the “normal cost”) spread over salary earned during working years is 8.2 percent of payroll if the discount rate is 8 percent. However, as the discount rate falls the annual cost rises. At a 6 percent rate the normal cost would be 15.9 percent of payroll and at a 4 percent discount rate the cost would be 30 percent of payroll – nearly 4 times as great as at 8 percent. (Higher
risk-free or nearly risk-free rates, normal costs would be several multiples of actuaries’ current estimates. The Bureau of Economic Analysis has estimated that *annual* normal costs calculated at a 5 percent discount rate were $89 billion higher than actual employer contributions in 2013.\(^5\) Funding these costs at risk-free rates, which are lower than 5 percent, would have required contributions to be higher still.\(^6\) The higher contributions that governments would have to pay if benefits were discounted at risk-free rates can be thought of in two ways: as an indication of how much money public pension plans believe they can save their governments through successful investing, and as an indication of the magnitude of risk that pension fund investments entail.

To fund benefits with complete security – that is, with no risk of shortfalls and with no chance of pushing costs off to the future - a pension fund would calculate contributions using a risk-free rate. Given the huge increases in government contributions that would be required, that certainly will not happen anytime soon.

**Amortization methods and periods**

In addition to the discount rate, funding policies must take into account amortization, or how to “stretch out” repayment. Common amortization methods vary primarily along three dimensions:

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discount rates might be associated with higher price inflation and faster salary growth, affecting benefits and payroll. The example holds these constant.)

\(^5\) Line 6, “Imputed employer contributions”, of National Income and Products Account Table 7.24. Transactions of State and Local Government Defined Benefit Pension Plans (http://www.bea.gov/iTable/iTable.cfm?ReqID=9&step=1#reqid=9&step=3&isuri=1&903=395). In addition, estimates of unfunded liability would be higher, potentially leading to greater amortization costs as well. (Note that BEA calculates the cost of funding the accumulated benefit obligation rather than the projected benefit obligation, so these numbers are not exactly comparable to actuaries’ estimates but are a useful approximation.)

\(^6\) In mid-February 2016 the yield on a 30-year Treasury bill was approximately 2.6 percent. http://www.treasury.gov/resource-center/data-chart-center/interest-rates/Pages/TextView.aspx?data=yield. Both the U. S. Bureau of Economic Analysis and Moody’s Investors Service value liabilities using a high-quality corporate bond rate that was in the 4 to 4.5 percent range as of late 2015. Moody’s uses the Citibank Pension Liability Index ([https://www.soa.org/professional-interests/pension/resources/pen-resources-pension.aspx](https://www.soa.org/professional-interests/pension/resources/pen-resources-pension.aspx) and [https://www.yieldbook.com/m/indices/citi-pension-liability.shtml](https://www.yieldbook.com/m/indices/citi-pension-liability.shtml)), an index of high credit-quality taxable bonds duration-weighted to be consistent with the liability duration of a typical private sector pension plan. This rate was 4.3% at January 31, 2016 ([https://www.soa.org/Files/Xls/2015-09-pen-citigroup.xls](https://www.soa.org/Files/Xls/2015-09-pen-citigroup.xls) and [https://www.yieldbook.com/x/ixFactSheet/CPLI_YC167.csv](https://www.yieldbook.com/x/ixFactSheet/CPLI_YC167.csv)). (Moody’s Investors Service 2013) BEA used a rounded rate of 5.0% for analysis it did in relation to 2010 and 2011, when the CPLI was about a percentage point higher than in late 2015, so it appears broadly consistent with the Moody’s approach. (Lenze and others 2013).
1. **Closed or open:** Closed methods use a fixed period over which to amortize liabilities – for example, 30 years – after which the liability is completely paid off. By contrast, open methods continually reset the length of the period. Under an open 30-year amortization method, the first payment would be calculated based on a 30-year period, but the second payment would be based on a new 30-year period (rather than 29 years), after adjusting the unpaid balance to take into account the prior payment. Closed methods pay off liabilities more quickly than open methods. In fact, open methods never completely pay down a liability, although the liability may be reduced substantially.

2. **Level dollar or level percent of payroll:** Level dollar methods calculate a fixed annual dollar payment, similar to a home mortgage and to the way that governments ordinarily repay bonds issued to finance infrastructure. By contrast level percent methods calculate a fixed percentage of each year’s payroll. Under the level percent method, the initial payment is lower than later payments, and payments are expected to grow each year at the same rate as payroll grows. (Payments could decline if payroll were expected to decline, but in practice payroll usually is assumed to grow.) Level dollar methods pay off liabilities more quickly than level percent methods.

3. **Length of amortization period:** The longer the amortization period, the lower the annual payments and the longer it will take to pay off the liability.

Neither the Governmental Accounting Standards Board (GASB) nor the Actuarial Standards Board (ASB) has authority to mandate amortization methods, but their standards and pronouncements do have influence. Until recently, GASB Statement 25 governed accounting for public pension funds and it established a maximum amortization period of 30 years for accounting. (Governmental Accounting Standards Board 1994) The successor to GASB 25, GASB 67, requires an amortization period for financial reporting purposes that is based on the remaining service life of all employees, although plans are not required to use this for funding purposes. (Governmental Accounting Standards Board 2012) In many cases this is much shorter than 30 years.
shows the distribution in 2013 of major public pension plans along these three dimensions, based upon amortization methods described in pension plan financial reports as entered into the Center for Retirement Research’s Public Plans Database; these financial-report methods are likely to correspond quite well to methods used for funding purposes. (Governmental Accounting Standards Board 1994) The table summarizes data for the 138 out of 160 plans for which there were sufficient data to classify amortization methods. The percentages given in the table below are based on plans with available data.

<table>
<thead>
<tr>
<th>Amortization method</th>
<th>Number of plans</th>
<th>% of plans</th>
<th>% of unfunded liability</th>
<th>Number of plans with available data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Open methods (longer repayment)</strong></td>
<td>54</td>
<td>39%</td>
<td>57%</td>
<td>51</td>
</tr>
<tr>
<td>Level percent - open</td>
<td>41</td>
<td>30%</td>
<td>46%</td>
<td>38</td>
</tr>
<tr>
<td>Level dollar - open</td>
<td>13</td>
<td>9%</td>
<td>11%</td>
<td>13</td>
</tr>
<tr>
<td><strong>Closed methods (shorter repayment)</strong></td>
<td>84</td>
<td>61%</td>
<td>43%</td>
<td>78</td>
</tr>
<tr>
<td>Level percent - closed</td>
<td>56</td>
<td>41%</td>
<td>26%</td>
<td>54</td>
</tr>
<tr>
<td>Level dollar - closed</td>
<td>28</td>
<td>20%</td>
<td>16%</td>
<td>24</td>
</tr>
<tr>
<td><strong>Total for plans with detailed data</strong></td>
<td>138</td>
<td>100%</td>
<td>100%</td>
<td>129</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of plans with available data</th>
<th>Up to 15 years</th>
<th>16 to 29 years</th>
<th>30 or more years</th>
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<tr>
<td>51</td>
<td>1</td>
<td>12</td>
<td>38</td>
</tr>
<tr>
<td>38</td>
<td>0</td>
<td>10</td>
<td>28</td>
</tr>
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<td>24</td>
<td>5</td>
<td>13</td>
<td>6</td>
</tr>
<tr>
<td>129</td>
<td>13</td>
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<td>58</td>
</tr>
</tbody>
</table>

Note: Details may not add to totals due to rounding.
Source: Rockefeller Institute analysis of the Public Plans Database, Center for Retirement Research, Boston College

Nearly 40 percent of the plans that could be classified used open methods, with their infinite repayment periods, and about 60 percent used closed methods. This table may overstate the use of closed methods because some hybrid methods are difficult to classify. For example, for 2012 the Missouri Local Government Employees Retirement system is classified in the Public Plans Database as using closed amortization. However, according to its comprehensive annual financial report, “upon attainment of 15 years liabilities are amortized over an open 15-year period by level percent of payroll contribution.”(“LAGERS Forty-Fourth Comprehensive Annual Financial Report Fiscal Year Ended June 30, 2012” 2012) Its amortization method behaves like an open method and the liability is never fully paid down. Additionally, many plans using closed amortization reset the amortization period about halfway through, when payments are rising.(Munnell et al. 2013) Because of these classification difficulties, pure closed amortization is not as common as the table suggests.
Table 1 Prevalence of amortization methods among major public pension plans

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Source: Rockefeller Institute analysis of the Public Plans Database, Center for Retirement Research, Boston College

Level percent amortization methods, which have lower early payments and higher later payments than level dollar methods, were more common than the level dollar methods. Seventy-one percent of plans, with 72 percent of unfunded liability used level percent methods (calculated from
Those using the longest repayment method, level-percent open, accounted for the greatest share of unfunded liability (46 percent).

**Most plans have long remaining amortization periods.** In total, 45 percent of plans had remaining amortization periods of thirty years or more, and another 45 percent used periods of sixteen to twenty-nine years. According to separate calculations not shown in the table, about two-thirds of the unfunded liability of public pension funds is being repaid using methods that stretch repayments out for thirty years or more. Amortization periods were the longest for the open methods, where 75 percent of plans used periods of thirty or more years (in most cases they used exactly thirty years). Put differently, the method that generally takes the longest to pay down an unfunded liability (open) tended to be combined with the longest amortization periods, extending the period to pay down liability.

In the last decade, plans have adopted slightly more aggressive repayment schedules. However, most pension funds, and those with the largest unfunded liabilities, still use methods that stretch repayments out substantially. Fifteen-year closed level-dollar amortization is about the most conservative amortization method used by large plans, and it is very rare. In 2013 only six of the thirty-seven plans in the Public Plans

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7 Because these are remaining amortization periods, they likely understate the intended amortization period of the typical plan. For example, a plan that uses 30-year closed amortization that has already completed three years of amortization of an unfunded liability might report remaining amortization of 27 years.
Database that used level-dollar amortization and had amortization-period data used an amortization period of fifteen years or less. At the other extreme, 30-year open level-percent amortization is quite common. In 2013, twenty-eight large plans accounting for 42 percent of the unfunded liability of plans with available data used open level-percent with an amortization period of thirty or more years.

Level percent methods, with their lower initial payments, are attractive to governments that sponsor public pension plans. The lower initial payments allow them to keep taxes lower or services higher in early years after investment shortfalls. However, low initial payments come at the expense of greater contribution payments later and greater tax and service trade-offs later. The same is true when investment returns or other actuarial factors work out better than expected: level percent methods defer more of the good news than do other methods.

Figure 2 illustrates the amortization of an unfunded liability of $100 under five combinations of amortization elements, ranging from fast-amortizing 15-year closed level dollar to never-fully-amortizing 30-year open level percent. The three closed methods pay off the liability eventually and thus each crosses the horizontal axis after the 15th or 30th year, respectively.

There is a horizontal line at the one hundred dollar mark. If a line for a particular method goes above this level then the liability has actually risen above the original liability, which happens for both the closed and open level percent methods. Rising above the original liability, known as negative amortization, has been widely criticized. With closed level-percent amortization the liability is eventually paid off. However, under open level percent amortization, not only is the liability never paid off, it rises forever in nominal dollars under typical assumptions. The accounting standard that allowed negative amortization was adopted over the dissent of the GASB chair, who argued that this was not an amortization method at all. (Governmental Accounting Standards Board 1994)
Figure 2 Open amortization methods pay down liabilities very slowly, or not at all

Although nominal payments and liability can rise forever under 30-year open level-percent amortization, liabilities shrink as a share of payroll as the time horizon lengthens, if payroll grows faster than liability and other assumptions are met. After 50 years, nominal liability under 30-year open level-percent amortization is more than twice its initial value and continues to rise, but relative to payroll it is approximately 40 percent of its original level. Contributions as a percentage of payroll also decline. Although the burden of amortization contributions falls, it continues forever – long after working careers and even retirement years have ended for the people for whom that liability was incurred.

Asset smoothing

The third major element of funding policy is asset smoothing, or when and how to recognize investment gains and losses. As with amortization of unfunded liability, asset smoothing imposes greater
stability on pension contributions in light of investment return volatility. Asset smoothing works by recognizing recent investment gains or losses incrementally over several years. Actuaries construct the “actuarial value of assets,” which reflects the extent to which investment gains and losses have been recognized. One simple form of asset smoothing phases in unexpected gains or losses over 5 years: for example, if a pension plan expected to earn $900 in a given year but only earned $400, it would spread the $500 shortfall over five years, only recognizing $100 in the first year, and $200 in the second year, and so on. Actuarial assets can be less than or greater than the market value of assets.

Almost all plans use some form of asset smoothing – between 2001 and 2013, out of 150 plans in the Public Plans Database all but a handful (between 5 and 9 in any year), used some form of asset smoothing. The vast majority used 5-year averaging of asset values. Seven plans used 10-year smoothing in 2012. Asset smoothing often is accompanied by caps and collars, which limit the divergence between actuarial value of assets and market value of assets.

Asset smoothing has a very different effect than amortization: It forestalls sharp contribution increases or decreases in the first few years after investment losses or gains by simply not recognizing those gains or losses immediately and fully. By contrast, amortization spreads actuarial gains or losses, once recognized, over relatively long time periods.

After an investment shortfall, initial amortization payments under asset smoothing are much lower than they otherwise would be because only a portion of the loss is recognized initially, but payments ramp up after 5 years. With closed amortization, payments stay higher than they otherwise would be until the end of the amortization period, after which contributions fall sharply for five years.

Asset smoothing can be attractive to elected officials or others focused on the near term. By creating a ramp to a new level of contributions, it provides time for financial and political planning. If government tax revenue is cyclical in a way that coincides with investment return cycles, asset smoothing could defer contribution increases to periods when government tax revenues have recovered from cyclical declines.
However, by insulating elected officials with short time horizons from the near-term consequences of investment risk – risk that their successors may have to bear - asset smoothing creates what economists call a moral hazard, where one party takes risks and another bears the costs.

**Adjustments to contribution policies**

Governments and pension plans use many variants of the smoothing methods described above. One approach that is potentially damaging to pension funding and pension benefit security is statutory rules that allow or require governments to pay less than actuarially determined contributions; if contributions are below what actuaries request, the plan may never be on a path to full funding. This is the primary cause of underfunding in the most deeply underfunded plans. According to a recent analysis of 110 large state-administered plans over the 2001-2010 period, only 50 percent of the observations had fully actuarially determined contributions that were not overridden by explicit contributions in statute (e.g., a fixed percentage of payroll), or limited or capped in some way, or overridden in appropriations bills. (Shnitser 2015) \(^8\)

### 3 Prior work on stochastic simulation of public pension funds

One of the main reasons that public pension funds use smoothing policies is to avoid sharp increases or decreases in sponsor contributions as a result of uncertain investment returns. Thus, to truly understand the effects of these policies, researchers must take into account the potential variability, or “stochastic” nature, of investment returns. While several academics and practitioners have constructed stochastic simulation models of pension funds, (Maurer, Olivia S. Mitchell, and Ralph Rogalla 2009) (Alan Milligan 2014) we are aware of only two significant studies that have used stochastic simulation models to examine the relationship between volatile investment returns and pension fund contributions.

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\(^8\) Each combination of a pension plan and a year is an observation in this context.
The Center for Retirement Research found that “combining percent of pay with an open 30-year amortization schedule produces amortization payments that are inadequate to fund the system within 30 years” even if investment return assumptions are met. (Munnell, Aubry, and Hurwitz 2013) They also found that full funding could not be achieved if plan sponsors paid only 80 percent of required contributions.

American Enterprise Institute researcher Andrew Biggs examined a “steady state” pension fund and concluded that common funding practices resulted in higher average costs when investment returns vary than under the usual actuarial assumption of the same investment return every year. He also concluded that “If public plans wish to achieve both contribution stability and intergenerational equity, they will simply have to pay more and take less investment risk.” (Biggs 2014)

Our findings are consistent with previous work and extend the analysis over additional funding policies and investment scenarios.

4 Data and methods

4.1 The simulation model

To examine the interplay between stochastic investment returns and funding policies we have constructed a stochastic simulation model of public pension plans. The model differs from prior work in that it allows us to examine the year-by-year dynamics of pension fund finances for plans with real-world characteristics, under different investment return scenarios and different funding policies. Starting from an initial position (e.g., 75 percent funded), it projects the future annual assets and cash flows, including benefit payments, employer and employee contributions, and investment income, based upon given model inputs.

The most important model inputs include:

- **Retirement benefit rules**, including the benefit multiplier per year of service, vesting rules, allowable retirement ages, and annual benefit percentage increase, if any (we do not call
this a COLA, or cost-of-living-adjustment, because it does not depend on economic conditions)

- **Plan demographics in the initial year** including number of workers by age and entry age and their average salaries, number of retirees by age and their average benefit; projected annual growth in the workforce

- **Decrement tables** with mortality rates, retirement rates, and separation rates

- **Salary schedules** that define how worker salaries are expected to change over time and with experience

- **Inflation and aggregate payroll growth** assumptions

- **Actuarial rules and methods for determining actuarial liability, normal cost, and an actuarially determined contribution.** These include the actuarial cost method (e.g., entry age normal), discount rate (which can be different from assumed and actual investment returns), asset-smoothing rules if any, and amortization rules (open or closed, level percent or level dollar, and length of amortization period).

- **Information to determine employee and employer contributions.** For employee contributions, this is a fixed percentage of payroll. For employer contributions, this defines whether the employer pays the actuarially determined contribution, or pays according to some other rule such as a fixed percentage of payroll.

- **Rules or data specifying investment returns:** Investment returns can be deterministic or stochastic.
  
  - A deterministic run might have a single investment return applicable to all years (e.g., 7.5 percent per year) or it might have a set of deterministic returns, one per year (e.g., 10 percent for each of the first 20 years, followed by 5 percent for each of the next 20 years). When investment returns are deterministic, we only run a single simulation since results will not vary from run to run.
A stochastic run might draw investment returns randomly each year from a probability distribution – for example, from a normal distribution with a 7.5 percent mean return and a 12 percent standard deviation. (More complex investment return scenarios are possible, too.) When we run the model with stochastic investment returns, typically we conduct 1,000 simulations for a given set of inputs, so that we can examine the distribution of results.

The model can be used to examine prototypical pension funds, or can be used with data for actual pension funds. In the analysis that follows, we use a prototypical fund that resembles real-world pension plans in important ways. It has a typical age distribution of workers and retirees, and benefits generally are calculated as 2.2 percentage points per year of service multiplied by the average of the final three years of salary, plus a two percent annual increase in benefits. The age structure of the plan population is based on our analysis of data in the Public Plans Database, and is similar to the population of the Arizona Public Employees Retirement System, which we found to be fairly typical in many ways. The plan has new hires each year sufficient to keep the number of active workers stable. The plan sponsor makes contributions each year that, when added to a 5 percent employee contribution, satisfies the actuarially determined contribution. In the analysis below the plan starts out with a 75 percent funded ratio, broadly consistent with the median 72 percent funded ratio in the Public Plans Database in 2013. (We also use our model to examine fully funded plans and plans with other funding levels, but do not describe the results here, except where they provide further insight.)

We assume that investment returns follow the normal distribution, with a mean long-run compound return of 7.5 percent and a standard deviation of 12 percent. The mean is consistent with what the typical

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9 The 2.2 percent benefit factor is somewhat higher than the typical plan’s factor, but the overall plan normal cost is consistent with typical plans in part because we do not model withdrawal of contributions or disability benefits.
plan assumes today. (See *Arithmetic and geometric mean investment returns* in the appendix for a discussion of arithmetic and geometric mean returns.) The standard deviation is broadly consistent with our review of simulations and investment return analyses performed elsewhere.\(^\text{10}\) A normal distribution with a standard deviation of 12 percent means that in a typical year, the pension fund has a one in six chance of falling at least 12 percentage points short of its investment return assumption and a one in six chance of exceeding its investment return assumption by at least 12 percentage points – the chance of rolling any single number with a fair six-sided die. With approximately $3.6 trillion of public pension defined benefit plan assets under investment, a 12 percent single-year investment return shortfall is equivalent to more than $425 billion for the United States as a whole.

Investment returns are assumed to be independent of each other from year to year – bad investment years are not necessarily followed by good investment years, and vice versa. In later work under this project, we will examine variants in which investment returns may be correlated over time.

Because investment returns are random in the model, we might obtain virtually any sequence of returns in a single run of the model (which we call an individual simulation), but if we run enough simulations, on average the results will reflect our assumed distribution of returns (i.e., a mean compound annual return of 7.5 percent and a standard deviation of 12 percent). We run the model 1,000 times to gain insight into the likely distribution of outcomes.

### 4.2 Funding policies that we simulate

In the analysis below we simulate funding policies that cover the range of existing practices, plus one new proposal. We examine the following combinations of policies, which range approximately from fastest repayment of underfunding to longest repayment.

\(^{10}\) CalPERS used a 12.96% standard deviation, Biggs assumed a 14% standard deviation, and Bonafede et al. estimated a 12.5% standard deviation. (Alan Milligan 2013; Biggs 2014; Bonafede, Steven J. Foresti, and Russell J. Walker 2015)
• 15-year closed amortization, with level dollar and alternatively with level percent amortization
• 30-year closed amortization, with level dollar and level percent amortization
• 30-year closed amortization, level percent amortization, and 5-year asset smoothing
• Each of the above methods, with open amortization

We focus on downside risks because they have the potential to get plans and governments into trouble. There are upside risks as well.

In addition, we examine the Society of Actuaries’ proposed standardized contribution benchmark, a comparison measure that combines 15-year open level-percent amortization and 5-year asset smoothing with a market-based discount rate (Society of Actuaries 2014a) (Society of Actuaries 2014b) For details see the appendix section, The SOA Blue Ribbon Panel’s Standardized Contribution Benchmark.

4.3 Measures we use to evaluate results
We are primarily concerned about two kinds of risks:

• Extremely low funded ratios, which create a risk to pension plans and their beneficiaries, and create political risks that could lead to benefit cuts, and
• Extremely high contributions, or large increases in contributions in short periods of time, which pose direct risks to governments and their stakeholders, and in turn could pose risks to pension plans and their beneficiaries.

There usually are trade-offs between these two kinds of risks. If a pension plan has a contribution policy designed to pay down unfunded liabilities very quickly, it is unlikely to have low funded ratios but it may have high contributions. If a pension plan has a contribution policy designed to keep contributions stable and low, there is greater risk that funded ratios may become very low because contributions may not increase rapidly in response to adverse experience.
We use three primary measures to evaluate these risks.

**Probability that the funded ratio will fall below 40 percent during the first 30 years**

When returns are stochastic, many outcomes are possible, including very extreme outcomes, so it does not make sense to focus on the worst outcomes or the best outcomes. We are particularly concerned about the risk of bad outcomes, and one useful measure is the probability that the funded ratio, using the market value of assets, will fall below 40 percent in a given time period.

We choose 40 percent because it is a good indicator of a deeply troubled pension fund. In 2013, only four plans out of 160 in the Center for Retirement Research’s Public Plans Database had a funded ratio below 40 percent – the Chicago Municipal Employees and Chicago Police plans, the Illinois State Employees Retirement System, and the Kentucky Employees Retirement System. Each plan is widely recognized as being in deep trouble, with the likelihood of either substantial tax increases, service cuts, or benefit cuts yet to come.

In the scenarios that follow plans start out with a 75 percent funded ratio. Falling to 40 percent funded in the first year would require an investment shortfall of well over 40 percent, which is not likely in a single year. But as the time period extends, there is a chance of an extended period of low returns, leading to severe underfunding. This measure evaluates the likelihood of this occurring.

**Probability that employer contributions will rise above 30 percent of payroll during the first 30 years**

Extremely high contributions can create great political and financial pressure on plan sponsors and may lead to benefit cuts, tax increases and crowding out of expenditures on other public services. We use the probability that the employer contribution will rise above 30 percent of payroll as of a given year to evaluate how likely it is that the plan sponsor may face the pressure of high contributions. As the time period extends and the chance of a long period of low returns rises, the probability of having a high employer contribution anytime in that period will increase.
Probability that employer contributions will rise by more than 10 percent of payroll in a 5-year period

Making contributions stable and predictable is one of the most important goals of funding policies from the perspective of the employer. Sharp increases in employer contributions, even if not large enough to threaten affordability, can cause trouble in budget planning. We use the probability that the employer contribution will rise by more than 10 percentage points of payroll in a 5-year period to measure this possibility. In some of the policies we examine, extremely low returns in a very short time period as may occur in a severe financial crisis may push up the required contribution considerably even after being dampened by asset smoothing and amortization policies.

5 Results

An individual simulation entails a sequence of annual pension fund finances for a single fund, under a particular funding policy, with a single sequence of annual investment returns chosen randomly. To illustrate how the model works and the information it produces, we begin by examining three arbitrarily chosen individual simulations. We then summarize results for 1,000 simulations. The advantage of examining individual simulations is that they demonstrate the volatility that a pension fund might experience over time in a way that is hard to see with summary measures. The disadvantage is that we cannot generalize from a single run because virtually any sequence of investment returns is possible if they are chosen randomly.

5.1 Illustrative simulations

In our illustrative simulations we examine a single funding policy: 30-year level-percent open with 5-year asset smoothing, a common approach as discussed earlier. The three individual simulations are:

- A “deterministic” run in which the pension fund earns exactly 7.5 percent on its investments every year
- A run with generally high investment returns in the early years and lower investment returns in later years (sim #56). This run results in a compound annual return of 7.5 percent over the first 30 years.

- A run with generally low investment returns in the early years and higher investment returns in later years, also resulting in a compound annual return of 7.5 percent over the first 30 years (sim #228).

Figure 3 shows the annual return and cumulative compound return for each of the two simulations. As is apparent, even though these two individual simulations achieve the assumed 7.5 percent compound return by the end of 30 years, **annual returns are extremely volatile even when investment return assumptions are attained**. Furthermore, these two selected simulations understate the volatility that plans face: most of the 1,000 simulations do NOT result in a compound average return of 7.5 percent over 30 years – the 30-year average falls below 6 percent about one quarter of the time, above 9 percent about one quarter of the time, and between 6 percent and 9 percent half of the time. Thus, contributions and funded ratios will be more variable most of the time than in the illustrative simulations we examine below. We summarize the full range of variability later.
Figure 3 Simulated returns are extremely volatile from year to year, even if assumed return is achieved at 30 years.

Figure 4 shows employer contribution rates for the three simulations. The rates are quite stable for the run in which returns are precisely 7.5 percent every year – the typical actuarial assumption – but they are highly variable for the other two simulation runs. Simulation #228 with low early returns and high later returns results in substantial but varying contribution rates, increasing by about 8 percentage points of payroll in the first 15 years (a 57 percent increase), then falling almost continuously as higher investment returns are achieved. Simulation #56, with high early returns and low later returns, generates lower contributions than the deterministic simulation throughout the first 30 years, but contributions fluctuate considerably, rising or falling by as much as 6 percentage points of payroll in periods of three to four years.

Thus, even if a plan achieves its assumed returns over a 30-year period, contributions – and legislators who must adjust government budgets to accommodate contributions – will be on a bumpy ride.
Figure 4 Employer contribution rates vary dramatically even for simulations that have the same compound average return.

Figure 5 shows the variability in funded status. After 30 years the plan remains less than 90 percent funded in all 3 simulations, even though the plan achieved its investment return assumption and the employer made all actuarially determined contributions. In the higher-returns-early simulation (#56), funded status rises above 100 percent at several points during the first 30 years. In the higher-returns-late simulation (#228) the funded ratio falls below 50 percent at 14 years but then rises nearly continually for about 10 years before falling. It may seem comforting to see that when the funded ratio dipped below 50 percent in year 14, future simulated investment returns combined with employer contribution increases were so great that they pulled funding up to nearly 100 percent over the next six years. But politicians who find themselves in such a situation would have no comfort: they would be faced with many years of high contributions and no reason to believe that future returns will be high simply because past returns were low.
It happens by design in our simulation because the two simulations we selected were known to achieve assumed returns by the end of 30 years.

Figure 5 Funded status varies dramatically for simulations that have the same compound average return

Other simulations can produce very different results, including funded status above 100 percent for extended periods, and funded status well below 40 percent, particularly in simulations that do not achieve a 7.5 percent compound annual return in the first 30 years.

It is not just the timing of investment returns and of employer contributions that varies across the three runs. The different simulations result in very different values for the cumulative present value of employer contributions, as shown in

. (We calculate the present value of contributions and payroll using a 7.5 percent discount rate. Alternative discount rates would result in different present-value calculations.) In the higher-returns-early
scenario (sim #56), the present value of employer contributions over the first 30 years is 9.1 percent of the present value of payroll. By contrast, the present value is 15.9 percent of payroll in the higher-returns-later scenario (sim #228). The present value for the constant 7.5 percent scenario falls between the two extremes. Each of these variable-return simulations differs from the constant-returns simulation by at least 20 percent, and the higher-returns-later simulation is 75 percent more expensive than the higher-returns-early scenario. Thus, the order in which investment returns arrive is important, even when the compound annual return is the same – high returns early can have a large beneficial impact on overall contributions, while higher returns later can have a large detrimental impact.

Table 2 Funded ratios, employer contributions, and the cumulative present value of employer contributions vary even when compound returns are the same

<table>
<thead>
<tr>
<th>Three simulations with compound annual return of 7.5%</th>
<th>Constant 7.5%</th>
<th>Higher returns early (sim #56)</th>
<th>Higher returns later (sim #228)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average compound annual return:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Years 1-15</td>
<td>7.5%</td>
<td>10.3%</td>
<td>5.4%</td>
</tr>
<tr>
<td>Years 16-30</td>
<td>7.5%</td>
<td>4.8%</td>
<td>9.7%</td>
</tr>
<tr>
<td>Years 1-30</td>
<td>7.5%</td>
<td>7.5%</td>
<td>7.5%</td>
</tr>
<tr>
<td>Funded ratio, year 30</td>
<td>84.6%</td>
<td>79.0%</td>
<td>86.8%</td>
</tr>
<tr>
<td>Present value of employer contributions, years 1-30, as % of present value of payroll (discounted at 7.5%)</td>
<td>13.0</td>
<td>9.1</td>
<td>15.9</td>
</tr>
<tr>
<td>% by which present value of employer contributions is above (below) constant 7.5% scenario</td>
<td>0.0%</td>
<td>(30.0%)</td>
<td>21.8%</td>
</tr>
</tbody>
</table>
What causes the order of returns to matter? Negative cash flow, before considering investment returns (i.e., benefit payouts that exceed total contributions), plays a role. When a plan has negative cash flow, relative to a plan that does not, investible assets will be higher in early years than later. In this case, good returns early will generate more investment income than good returns later, because they will be applied to greater investible assets. Required contributions therefore will be lower. The interplay between the order of returns, contributions, and plan funded ratio can become quite complex when contributions are smoothed; as a result it is difficult to understand and predict precisely how contributions and funded status will vary. Most plans currently have negative cash flow before investment income and so these issues are quite relevant.

5.2 Summary results

We now summarize results for different funding policies, each of which we simulated 1,000 times. In all cases, investment returns have an expected compound annual return of 7.5 percent (consistent with the typical plan assumption) and a 12 percent standard deviation.

To keep graphs understandable, we focus on just four policies that we selected from the full set of simulated policies. We highlight these policies because three demonstrate the range of current practice and the fourth represents a proposed reform. The four policies and their labeling are:

- **15-year closed dollar**: Gains and losses are amortized over a 15-year closed period, in level-dollar amounts (similar to a fixed-rate home mortgage). This approach repays gains and losses completely after 15 years. Ten plans used a similar approach in 2013, although they generally combined it with asset smoothing.

- **30-year closed percent**: Gains and losses are amortized over a 30-year closed period, as a level percentage of payroll, with no asset smoothing. Early payments are lower than later payments, with annual payments rising at the rate of payroll growth (typically 3 to 4 percent per year). This method repays gains and losses completely at the end of 30 years, with the
repayment occurring disproportionately in later years. Fourteen plans used a similar approach in 2013, generally combined with asset smoothing.

- **30-year open percent asset-5**: Gains and losses are amortized over a 30-year open period as a level percentage of payroll, with 5-year asset smoothing. As discussed earlier, open amortization means that the amortization period is constantly reset so that there is always a new 30-year period. The liability therefore is never fully repaid, although it is reduced, and can decline substantially as a percentage of payroll. Twenty-eight plans accounting for well over 40 percent of the unfunded liabilities of large plans use a similar method.

- **SOA Blue Ribbon**: As described earlier and as detailed in the appendix, this is the contribution benchmark policy that was proposed by a panel commissioned by the Society of Actuaries. The panel proposed that pension funds compare their actuarially determined contributions with contributions determined under this approach. Plan liabilities and contributions would be calculated using a forward-looking market-based discount rate that is 5.9 percent in our simulations. The benchmark uses 15-year level-percent open amortization, with 5-year asset smoothing.

We also show the deterministic scenario (7.5 percent investment return each and every year) for the 30-year open level-percent funding policy with 5-year asset smoothing, labeled as Deterministic-30-open-5.

### 5.2.1 Employer contributions

We begin with the median employer contribution rate across 1,000 simulations under each of the four policies (Figure 6). We show results for 40 years so that the declines in contributions after closed amortization periods end are apparent:

- The initial contribution under the Society of Actuaries (SOA) benchmark is as much as twice that of the other policies, primarily because the market-based discount rate is 5.9 percent, compared
with the 7.5 percent assumed for all of the other funding policies. In the simulations the plan earns 7.5 percent on average despite the lower discount rate, and so the contribution falls steadily.\textsuperscript{11} It is not surprising that the SOA Benchmark has a salutary impact on funded ratios, and that governments might prefer other methods that have much lower initial contributions.

- Employer contributions fall sharply in the 15-year and 30-year closed amortization policies, after their respective amortization periods end, because the initial 25 percent underfunding is treated as a shock that occurred in a single event and it is fully amortized at the end of the period.

- The 30-year open policy has the lowest contributions between years 2 and 15, and the highest contributions after year 30.

\textsuperscript{11} The median SOA Benchmark contribution eventually falls to zero. This is because our model does not allow contributions to be negative, and so during periods of particularly good returns employers and employees contribute “too much” to the plan and eventually this can lead to extended periods in which employers do not have to make contributions.
Figure 6 Initial employer contribution rates are highest under the SOA Benchmark, and second-highest under 15-year level dollar closed amortization

While medians show what happens in the typical case, they don’t reveal the implications of investment return volatility. For that, we need the probabilistic measures described earlier. Figure 7 shows the probability that employer contributions will rise above 30 percent of payroll during the first 30 years. The deterministic scenario, which has an employer contribution ranging from about 14 percent of payroll to 12 percent depending on the year (see Figure 6 above), has zero chance of the employer contribution rising above 30 percent. Perhaps surprisingly, the highly smoothed policy of 30-year open funding as a level percentage of payroll, with 5-year asset smoothing, also has near-zero probability of employer contributions rising above 30 percent. At the other extreme, the SOA benchmark would start out with contributions above 30 percent and so the probability is 100 percent. The two closed-period policies fall between these extremes.
Figure 7 30-year open level-percent funding has virtually no chance of an employer contribution above 30% of payroll.

Figure 8 shows the probability that employer contributions will rise by more than 10 percent of payroll in any 5-year period within the first 30 years. There is no chance of this when investment returns are deterministic – 7.5 percent each and every year. However, it is possible when investment returns vary, in which case investment shortfalls may trigger contribution increases. The quicker and more forcefully that a funding policy responds to investment shortfalls, the greater the probability that contributions will rise by more than 10 percent. Thus, this probability is greatest for the 15-year closed period level-dollar funding policy: it repays shortfalls over a fixed relatively short period, with constant-dollar payments that are higher than under level-percent funding policies.
Figure 8 Closed funding methods have a greater chance of contribution increases of more than 10% of payroll

It is easy to see why the very stretched-out policy of 30-year open-period funding as a level percentage of payroll is attractive to employers. Unlike other policies currently used by funds, it has near-zero chance of employer contributions rising above 30 percent, and a very low probability that contributions will rise by more than 10 percentage points in a 5-year period. It provides stability to plan sponsors. That stability comes at a price, however: a risk of severe underfunding when investment returns vary from year to year.

5.2.2 Impact on plan funding

Figure 9 shows the median funded ratio across 1,000 simulations for each of the funding policies. Under the deterministic scenario and its stochastic counterpart (30-year open level-percent funding with 5-year asset smoothing), the funded ratio rises from the initial 75 percent to about 87 percent after 30 years: the plan never quite achieves full funding but moves in that direction. The two closed-period methods
eventually raise the funded ratio above 100 percent, in part because contributions are not allowed to become negative (the sponsor cannot withdraw money from the plan if it becomes overfunded, so there is always upward pressure on funding). The SOA benchmark as we have modeled it overfunds the plan substantially – it discounts liabilities at 5.9 percent but then achieves compound investment returns of 7.5 percent.

![Median funded ratio, selected funding scenarios](image)

**Figure 9** Median funded ratio can remain below 100% or rise substantially above, depending on funding policy

As with employer contributions, medians do not provide information on the risk of underfunding. Figure 10 shows the probability that the funded ratio will fall below 40 percent during the first 30 years. Here the results are the opposite of the results for employer contributions: the funding policies that repay shortfalls most aggressively and quickly have the least chance of a funded ratio falling below 40 percent. However, the relatively common funding policy of 30-year open period level-percent funding with 5-year asset smoothing has a far greater risk of severe underfunding, reaching 17 percent by the end of 30 years – a one in six chance of severe underfunding.
Figure 10 30-year open level-percent funding runs far greater risks of severe underfunding than the other funding policies.

Figure 10 demonstrates a very important conclusion: When the assumed investment return is achieved each and every year and actuarial contributions are paid, as in the deterministic scenario, there is zero risk of severe underfunding. But if investment returns vary from year to year, there can be a substantial risk of severe underfunding (a one in six chance in this case), even if expected returns are correct on average and even if governments pay full actuarial contributions.

Figure 11 shows the risk of a 75-percent funded plan falling below three different funded-ratio thresholds when the common funding policy is used: 60 percent, 50 percent, and 40 percent. The red line shows the likelihood of falling below 60 percent: there is a more than 50 percent chance of falling below this level within 20 years.
A typical plan that starts out 75% funded and uses a common funding policy has more than a 50% chance of falling below 60 percent funding within 20 years.

The three elements of the amortization method affect the degree to which costs are pushed to the future. The amortization period and the level-percent versus level-dollar choice affect each other. Extending the amortization period from 15 years to 30 years has a bigger negative impact on funded status when combined with the level percent method than when combined with the level dollar method. And switching to level percent from level dollar has a bigger negative impact on funded status when combined with 30-year amortization than with a 15-year period. Replacing open amortization with closed amortization can considerably improve the long-run funded status at the expense of higher contributions.

None of the smoothing policies can prevent sharp rises or falls in contributions over the long run. If funds are invested in risky assets, smoothing policies can alter the time it takes to reach higher contributions but does not change the long-run path markedly.
Finally, Figure 12, which shows quartiles for the funded ratio of the pension plan over time under the typical smoothing policy, illustrates a conclusion that may be surprising to some people. The risk of better than expected or worse than expected funding outcomes increases over time. That is, the gap between the 75th percentile and the 25th percentile grows over time. This results primarily because investment returns in the simulations are independent from year to year. When that is true, which is often assumed in financial simulations, it is well known that the volatility of asset values rises over time. While the variability in compound annual returns diminishes over time, this is more than offset by compounding those returns over more years. If returns are not independent – if, for example, bad investment years are followed by good years, and vice versa - the gap in Figure 12 might not widen so significantly, or conceivably it could even narrow. Under some investment return assumptions, the gap could widen even more.

![Figure 12 Funding risk rises over time](image)

Figure 12 Funding risk rises over time
Figure 12 also shows that the risk is skewed in the sense that the best outcomes - high funded ratios - rise by more than the worst outcomes fall. The lower bound of the funded ratio is zero, but there is no limit to how high the funded ratio can rise. In addition, because the model does not allow negative contributions when the plan becomes overfunded, there is a built-in tendency for further overfunding. This is consistent with the practice of plan funding – sponsors generally are not allowed to withdraw funds if a plan becomes overfunded.

5.2.3 What happens if contributions are less than actuarially determined contributions?

Our analysis up to this point assumes that plan sponsors always make full required contributions. In practice this often is not true, especially when the required contribution is so high that it is difficult for the sponsor to afford. Andrew Biggs of the American Enterprise Institute found that the higher the actuarially required contribution (ARC) is as a percentage of payroll, the less likely the sponsor is to pay the full ARC and the lower the percentage of ARC is paid. (Biggs 2014)

We model the consequences of a shortfall in paying the actuarially determined contribution by imposing a cap on the employer contribution as percentage of payroll, an approach similar to that used by Biggs, in essence assuming that employer underpayment occurs at this point. We model a cap on the employer contribution rate that is approximately three times the “steady state” employer contribution rate of a fully funded plan that achieves a constant investment return equal to its assumed return. For a plan with the common funding policy of 30-year level-percent open amortization with 5-year asset smoothing and a 7.5 percent discount rate, the “steady state” employer contribution rate is around 6.8 percent, and so we model an employer contribution cap of 20 percent of payroll (about three times 6.8 percent).

Figure 13 shows the impact of this underpayment behavior on the plan’s funded status. The two lines on the upper part of the figure give the median funded ratio of the plan with and without the contribution cap. The cap has little impact on the median funded ratio until year 20, and in year 40 the
funded ratio of the plan with contribution cap is about 3 percent lower than the one without the cap. The impact is relatively small because the median contribution rate is lower than 15 percent (see Figure 6), which is well below the 20 percent contribution cap. However, the effect of the contribution cap is more prominent when the plan faces bad return scenarios and the contribution cap is therefore triggered more frequently, which is represented by the 25th percentile lines of funded ratio on the lower part of the graph (twenty-five percent of 1,000 simulations have funded ratios lower than those presented by the 25th percentile lines). In year forty, the 25th percentile funded ratio of the capped plan is almost ten percentage points lower than the uncapped plan. In this simulation result, the contribution cap is not triggered a lot in early years because of the low initial employer contribution rate. If the initial contribution rate is higher, the cap would be triggered more frequently, leading to a larger negative impact on the plan’s long-term funded status.

**Figure 13** Contribution underpayment (modeled as a cap on employer contributions) has a larger impact on funded ratio.
funded status under bad return scenarios (e.g., at the 25th percentile) than under better scenarios (e.g., at the median)

5.2.4 The trade-off between contribution volatility and the risk of underfunding

As much of the previous discussion suggests, there is a trade-off between contribution volatility and the risk of underfunding. Governments understandably want stable contributions – inherently difficult to achieve when investment returns are volatile. In general, the more that plans and governments rely on amortization and other smoothing techniques to reduce contribution volatility, the greater the risk that funding ratios will fall to low levels – perhaps to levels that are not politically sustainable and that lead to significant benefit cuts or risk of nonpayment.

Figure 14 illustrates this tradeoff. The vertical axis shows the probability that the funded ratio will fall below 40 percent at any point during the first 30 years. The horizontal axis shows a measure of contribution volatility – the probability that employer contributions will rise by more than 10 percent of payroll during any five years in the first 30. The graph makes clear that plans that use funding policies with low contribution volatility, such as 30-year level-percent open with 5-year asset smoothing, have much greater likelihood of encountering a very low funded ratio.
Figure 14 Contribution smoothing policies reduce contribution volatility but increase the risk of severe underfunding.

Finally, Table 3 shows the probability of severe underfunding and the contribution volatility measures for a larger group of funding policies, including all of the policies in Figure 14.
6 Conclusions and policy implications

The most-common funding policies and practices reduce contribution volatility at the same time that they increase the likelihood of severe underfunding. These policies are unlikely to bring underfunded plans to full funding within 30 years, even if investment-return assumptions are met every single year and employers make full actuarially determined contributions. For example, a 75 percent funded plan using a common policy of 30-year open amortization as a constant percentage of payroll, with 5-year asset smoothing, would only reach 85 percent funding after 30 years even if it earned 7.5 percent every year. When investment returns are variable, plans and their sponsors face substantial risk of potential crises: the

Table 3 Funded ratio risk and contribution volatility for selected funding policies

<table>
<thead>
<tr>
<th>Funding Policy</th>
<th>Probability that funded ratio will fall below 40% during first 30 years</th>
<th>Probability that employer contributions will rise above 30% of payroll during the first 30 years</th>
<th>Probability that employer contributions will rise by more than 10% of payroll in a 5-year period</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-year level dollar - closed</td>
<td>0.2%</td>
<td>65.9%</td>
<td>86.5%</td>
</tr>
<tr>
<td>15-year level percent - closed</td>
<td>0.6%</td>
<td>60.5%</td>
<td>84.8%</td>
</tr>
<tr>
<td>30-year level dollar - closed</td>
<td>2.5%</td>
<td>33.6%</td>
<td>76.6%</td>
</tr>
<tr>
<td>30-year level percent - closed</td>
<td>7.5%</td>
<td>22.2%</td>
<td>54.4%</td>
</tr>
<tr>
<td>30-year level percent - closed; 5-year asset smoothing</td>
<td>10.4%</td>
<td>19.3%</td>
<td>26.4%</td>
</tr>
<tr>
<td>15-year level dollar - open</td>
<td>1.1%</td>
<td>48.7%</td>
<td>80.6%</td>
</tr>
<tr>
<td>15-year level percent - open</td>
<td>3.4%</td>
<td>29.5%</td>
<td>74.1%</td>
</tr>
<tr>
<td>30-year level dollar - open</td>
<td>4.2%</td>
<td>24.8%</td>
<td>72.4%</td>
</tr>
<tr>
<td>30-year level percent - open</td>
<td>13.4%</td>
<td>3.5%</td>
<td>41.6%</td>
</tr>
<tr>
<td>30-year level percent - open; 5-year asset smoothing</td>
<td>16.9%</td>
<td>2.5%</td>
<td>16.5%</td>
</tr>
<tr>
<td>30-year level percent - closed; 5-year asset smoothing; 20% ERC cap</td>
<td>19.5%</td>
<td>0.0%</td>
<td>12.5%</td>
</tr>
<tr>
<td>SOA Blue Ribbon Panel Benchmark</td>
<td>0.1%</td>
<td>100.0%</td>
<td>35.0%</td>
</tr>
</tbody>
</table>

Note: Funding policy in the SOA Blue Ribbon Panel Benchmark consists of 15-year level-percent open amortization with 5-year asset smoothing. We have used a 5.9% discount rate for liability calculations, based on our analysis of current market conditions. However, the pension fund is assumed to earn a long-run compound return of 7.5%, to maintain comparability with other funding policies in the table.
same plan would face a one in six chance of falling below 40 percent funding within 30 years if its investment return assumption is correct on average but has a 12 percent standard deviation. If sponsors do not pay full actuarial contributions or if reasonable expected returns are less than 7.5 percent, the risk of severe underfunding would be greater.

This raises important questions about the impact that pension contributions will have on state and local government taxes and spending, and questions about the security of pension benefits. When returns are good and contributions are driven downward, will governments resist the urge to increase benefits, or will they raise them as some have done in the past? Will they resist the urge to embark on other spending programs that may have to be cut in later years if returns are bad? When returns are bad and requested contributions are driven up sharply, will elected officials be willing to raise taxes and cut spending to support those contributions, or will many pay less than actuarially determined amounts as often has occurred previously?

It is clear that pension funding policy is not adequate in the current environment. In the current low-interest-rate and low-inflation environment plans are taking the risk of substantial investment income shortfalls to have reasonable chances of achieving their investment return assumptions. This means that investment earnings will be particularly volatile and funding policy takes on greater importance. In the face of earnings volatility, plans can attempt to dampen contribution volatility through the smoothing methods available to them, but only at the expense of making funded ratios more volatile, increasing the risk that pension funds will become severely underfunded and that required contribution increases will be politically untenable.

There is no easy way out. Pension plans can de-risk, reducing the volatility of their investment returns and reducing the volatility of contributions. However, reducing risk almost certainly will require lowering earnings assumptions, which will drive up contribution demands from governments and crowd out services or require tax increases.
References


Appendix

Arithmetic and geometric mean investment returns

When investment returns are variable, compound average returns (also known as geometric mean returns) will be lower than the arithmetic average of returns. For example, if starting assets of $100 earn a return of 20 percent in year 1 followed by a return of 0 percent in year 2, then ending assets will be $120. This is a compound average return of approximately 9.545 percent ($100 \times 1.09545^2$ is approximately 120), which is lower than the arithmetic average of 10 percent. This phenomenon is sometimes called volatility drag. A commonly used approximation, which we use in this analysis, is that the long-run compound average return is approximately equal to the arithmetic mean minus one-half of the variance. (The accuracy of this approximation depends on the actual distribution of returns over time.) Thus, with a 12 percent standard deviation, a 7.5 percent long-run compound average return requires approximately an 8.22 percent arithmetic mean return ($0.0822 - (0.12^2)/2 \approx .075$). The volatility drag is 72 basis points – the difference between 8.22 percent and 7.50 percent. In other words, for a pension fund to earn a long-run compound average return of 7.5 percent, it needs to earn an arithmetic mean return of 8.22 percent if the standard deviation is 12 percent. Thus, in our model we draw random returns from a normal distribution with an 8.22 percent arithmetic mean and a 12 percent standard deviation.

Actuarial practice does not appear to be clear or uniform on whether plans consider the arithmetic mean or the geometric mean of expected investment returns. Some pension funds appear to take volatility drag into account, so that if they assume long-run returns of 7.5 percent, it is based on an analysis of market conditions that leads them to believe that the average return in any given year might be 8.2 percent or so. Other funds that assume long-run returns of 7.5 percent appear to reach this conclusion based on an analysis of market conditions that leads them to believe that the average return in any given year might be 7.5 percent. The Blue Ribbon Panel of the Society of Actuaries remarked on this and proposed that actuaries base their analysis of returns on geometric mean (i.e., compound average) returns. (Society of Actuaries 2014b)
The SOA Blue Ribbon Panel’s Standardized Contribution Benchmark

In 2014 a panel commissioned by the Society of Actuaries proposed that public pension plans disclose (but not necessarily fund) a standardized contribution, to help users assess the adequacy and reasonableness of the plan’s actual or recommended contributions. (Society of Actuaries 2014b) The Standardized Contribution Benchmark (SCB) would have the following key features:

- The discount rate would continue to be based upon an earnings assumption as is current actuarial practice. However, it would be “forward looking” and based upon current market conditions, rather than being based primarily on historical returns. The example contribution provided by the Blue Ribbon Panel in its 2014 report estimated a discount rate of 6.4 percent. In current market conditions, the equivalent rate would be about a half percent lower.

- Unfunded liabilities would be amortized using a 15-year open level-percent method.

- Five-year asset smoothing would be used.

Inflation and salary assumptions would be adjusted to be consistent with the discount rate assumptions.

These features generally would result in a higher benchmark contribution than contributions resulting from other methods for two reasons. First, the discount rate generally would be lower in the current market environment, resulting in (a) higher normal costs, and (b) higher actuarial liabilities and therefore higher unfunded liabilities to amortize. (These movements could be offset partially by lower inflation and salary assumptions.) Second, the 15-year amortization period is shorter than periods in common use (as Table 1 shows, 90 percent of plans use periods of sixteen years or more) and thus fifteen years usually would result in a higher contribution.