The Long-Term Budget Outlook

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The Long-Term Budget Outlook

December 2005
Notes

Unless otherwise indicated, the years referred to in this report are calendar years.

Numbers in the text and tables may not add up to totals because of rounding.
This Congressional Budget Office (CBO) report continues CBO’s examination of the pressures facing the federal budget over the coming decades and the kinds of policy choices that lawmakers confront as they consider ways to alleviate those pressures. If current policies continue, rapidly rising health care costs and an aging population will sharply increase federal spending for programs such as Social Security, Medicare, and Medicaid. This report presents illustrative scenarios for federal spending and revenues through 2050 and describes the implications of those scenarios for the economy. In accordance with CBO’s mandate to provide objective, impartial analysis, this document contains no recommendations.

Ralph Smith coordinated the report and wrote major sections, as did Paul Cullinan, Douglas Hamilton, Noah Meyerson, Lyle Nelson, Benjamin Page, and David Weiner. Kevin Perese, Michael Simpson, and David Weiner provided the simulations, and Julie Topoleski made valuable contributions to the analysis. Many others at CBO provided helpful comments and assistance.

Christine Bogusz, Janey Cohen, Loretta Lettner, John Skeen, and Christian Spoor edited the manuscript. Maureen Costantino prepared the report for publication and produced the cover. Lenny Skutnik printed the initial copies of the report, and Annette Kalicki prepared the electronic version for CBO’s Web site (www.cbo.gov).

Douglas Holtz-Eakin
Director

December 2005
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As health care costs continue to grow faster than the economy and the baby-boom generation nears eligibility for Social Security and Medicare, the United States faces inevitable decisions about the fundamentals of its spending policies and its means of financing those policies. This Congressional Budget Office report looks at a range of possible paths for federal spending and revenues through 2050 and combines them into various hypothetical scenarios. Analysis of the scenarios suggests the following conclusions:

- Driven by rising health care costs and an aging population, federal spending for Medicare, Medicaid, and Social Security will claim a sharply increasing share of the nation's economic output over the coming decades.

- Even if taxation reached levels that were unprecedented in the United States, current spending policies could become financially unsustainable. An ever-growing burden of federal debt held by the public would have a corrosive and potentially contractionary effect on the economy.

- As the U.S. tax system is now configured, federal revenues will grow faster than the overall economy. Under current law, taxpayers will face higher rates, with detrimental consequences for work, saving, and economic growth.

- Fiscal policy could be financially sustainable if the growth of health care costs slowed significantly from historical rates. But even in that case, tax revenues would probably need to be higher than they have been in the past, unless the growth of other spending was curbed.

- If taxation is restricted to the levels that prevailed in the past, the growth of spending on programs for the elderly will have to be reduced substantially. Limiting the growth of outlays for defense, education, transportation, and other discretionary programs would not be enough to ensure fiscal sustainability.

- Likewise, economic growth alone is unlikely to bring the nation's long-term fiscal position into balance. Moreover, issuing ever-larger amounts of debt or dramatically raising tax rates could significantly reduce economic growth.
Over the next half-century, the United States will confront the challenge of conducting its fiscal policy in the face of the retirement of the baby-boom generation (the large number of people born between 1946 and 1964).\(^1\) Under current policies, the aging of the population is likely to combine with rapidly rising health care costs to create an ever-growing demand for resources to finance federal spending for mandatory programs, such as Medicare, Medicaid, and Social Security. This report presents several illustrative scenarios for federal spending and revenues through mid-century, describes their implications for the economy, and frames the key issues involved in choosing among those alternatives. The analysis indicates that attaining fiscal stability in the coming decades will probably require substantial reductions in the projected growth of spending and perhaps also a sizable increase in taxes as a share of the economy.

The scenarios suggest that the nation’s broad fiscal stance through 2050 will depend mainly on two factors: the growth rate of health care costs and the willingness of the populace to be taxed. On the spending side of the budget, the growth of costs for the government’s major health care programs is the largest source of budgetary uncertainty.\(^2\) The growth rates used in these scenarios suggest that total federal spending for Medicare and Medicaid in 2050 could range anywhere from 7 percent of gross domestic product (GDP)—a measure of national economic resources—to 22 percent, though under current law, spending at the low end of that range is unlikely. In 2005, by comparison, such spending equaled 4.2 percent of GDP.

Projected spending for the Social Security program grows more slowly and is far more predictable. Other federal spending (for national defense and a wide variety of non-defense programs) is a far smaller source of budgetary pressure and contributes less to the uncertainty about future federal spending. Even under a variety of assumptions, the range of projected spending as a percentage of GDP envisioned for those programs does not approach the size of the range projected for Medicare and Medicaid spending.

On the revenue side of the budget, the two long-term paths considered in this report suggest a smaller, though significant, range of outcomes. In those paths—which assume either enactment of legislative changes to keep receipts at their historical average level relative to GDP or continued adherence to current tax law—revenues range from 18.3 percent to 23.7 percent of GDP in 2050, compared with about 17.5 percent in 2005.

A useful barometer of fiscal policy is the amount of government debt held by the public as a percentage of GDP. (For a discussion of why such debt is important, see Box 1-1.) By that measure, different budgetary assumptions can lead to vastly different outcomes in 2050. The alternative spending paths considered in this report diverge primarily after 2015, and some of those paths lead to growth in debt that is not sustainable over the long run.

The path of fiscal policy is not an end in itself. It matters because of its impact on people and the economy. Minimizing harmful economic effects would require con-

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1. For a definition of fiscal policy and other terms used in this report, see the Congressional Budget Office’s glossary of budgetary and economic terms, available at www.cbo.gov.
2. The future path of productivity growth and other economic factors are also uncertain and will have budgetary consequences. However, to simplify the presentation, those sources of uncertainty are not analyzed in this report.
straining spending for Social Security, Medicare, and other programs, modifying the tax structure, or both. The more lead time the public had to adjust to such changes, the less disruptive the process would be. Thus, it is advantageous for any long-term policy changes to be formulated soon.

To illustrate, the Congressional Budget Office (CBO) projects that under current law, Social Security spending will rise from 4.2 percent of GDP in 2005 to 6.4 percent in 2050, an increase of about 50 percent. If growth in initial Social Security benefits was reduced by 1 percent per year beginning with the people who became eligible for benefits in 2029, Social Security spending would still grow to 5.8 percent of GDP—an increase of 37 percent from the current level. But if the same adjustment was made 10 years earlier, in 2019, benefits would rise by 26 percent by 2050, to 5.3 percent of GDP. And if the policy was implemented beginning with people who were eligible for benefits in 2009, benefits would equal 4.9 percent of GDP in 2050—an increase of 17 percent from the current level. The sooner action is taken, the more effective a gradual limit will be, potentially mitigating the need for a large, abrupt increase in taxes or cut in benefits. Acting earlier would mean that the burden of costs could be spread more evenly over many generations, requiring less of a contribution from younger generations.

This report includes various broad policy options to provide a sense of the impact that such changes might have on the budget outlook. Those policy options cluster around two areas: because the aging of the U.S. population is all but inevitable, it is important to consider what amount and type of benefits the public will choose to provide for the elderly (as the ratio of workers to retirees declines) and what level of taxation the public will accept on a sustained basis. (A third approach—altering levels of immigration, particularly of skilled workers—could indirectly alleviate some budgetary pressure, but major changes in the pattern of immigration would be necessary to have a significant effect; see Box 1-2.)
Box 1-2.  
The Impact of Immigration on the Long-Term Budget Outlook

Some analysts argue that the budgetary effects of the aging of the population could be alleviated by an increase in immigration. Immigrants pay a variety of taxes. However, their presence also tends to raise spending, because immigrants and their children benefit from various government programs.¹

Evaluating the net effect of immigration on the budget is complicated by the fact that immigrants, on average, may differ from native-born people in a variety of ways. For example, immigrants tend to have lower incomes than native-born people do, so they may generate less tax revenue and receive more benefits from need-based programs such as Medicaid and Food Stamps. They also tend to have more children than their native-born counterparts do—meaning that in the short run they may create more demand for public education and other programs aimed at children but that in the long run they leave more descendants, who in turn pay taxes and receive government services.

The Congressional Budget Office (CBO) has reviewed research by numerous analysts on how immigration affects government finances.² The research focuses primarily on the effects on federal, state, and local government budgets taken together, because those effects are most relevant to the impact on the overall economy. However, the results are suggestive for federal finances as well. In some cases, the assumptions that those analysts used to project spending and revenues far into the future differ from the assumptions that CBO uses in this study, so the results must be viewed with caution. Nevertheless, under the assumptions used in that research, two main conclusions emerge:

- Changes in rates of immigration—within reasonable ranges—are unlikely to substantially offset the budgetary impact of the aging of the U.S. population and rising health care costs, if the average characteristics of immigrants remain as they have been in the past. For example, studies suggest that doubling the current flow of about 1 million net immigrants to the United States per year would probably fill only a small portion of the prospective gap between government spending and revenues. The estimated impact differs by jurisdiction: studies tend to estimate modest positive effects on federal finances but modest negative effects on state and local finances.

- Increases in the immigration of skilled workers—those with college degrees—could have a significant positive impact on the long-term financial outlook for federal, state, and local governments taken together, but those increases would have to be substantial. Roughly one-third of current legal immigrants to the United States have at least a bachelor’s degree. One paper estimates that if the number of such “skilled” immigrants between the ages of 25 and 49 increased more than tenfold to 1.8 million per year, projected long-term revenues would be sufficient to cover projected spending despite the aging of the population and growth in health care costs. However, that estimate assumes that the immigrants would bring no dependent children with them.

¹ For analysis of other issues relating to immigration or the aging of populations, see Congressional Budget Office, A Description of the Immigrant Population (November 2004), The Role of Immigrants in the U.S. Labor Market (November 2005), and Global Population Aging in the 21st Century and Its Economic Implications (December 2005).

The Outlook for Federal Spending
For much of its history, the United States devoted only a small fraction of its resources to the activities of the federal government. But the second half of the 20th century marked a period of sustained higher levels of federal peacetime spending. For the past 50 years, federal outlays have averaged about 20 percent of GDP. In 2005, those outlays totaled $2.5 trillion.

Not only has the amount of spending grown, but its composition has changed dramatically. Spending for mandatory programs has increased from less than one-third of total federal spending in the early 1960s to more than one-half in recent years. Most of that growth has been concentrated in Social Security, Medicare, and Medicaid. Together, those programs now account for about 42 percent of federal outlays, compared with 2 percent in 1950 (before the health programs were created) and 25 percent in 1975.

The retirement of the baby-boom generation portends a significant, long-lasting shift in the age profile of the U.S. population, which will dramatically alter the balance between the working-age and retirement-age components of that population. The share of people age 65 or older is projected to grow from 12 percent in 2005 to 19 percent by 2030, while the share of people ages 20 to 64 is expected to fall from 60 percent to 56 percent. As a result, CBO projects that the number of workers per Social Security beneficiary will decline significantly over the next three decades: from about 3.3 now to 2.1 in 2030. Unless immigration or fertility rates change substantially, that figure will continue to decrease slowly after 2030. The interaction of growth in the retired population and the current structure of the Social Security program leads CBO to project that the cost of Social Security benefits will rise from 4.2 percent of GDP now to 6.0 percent in 2030.

The future growth of Social Security costs, however, pales next to the likely increases in costs for the government's major health care programs: Medicare and Medicaid. Rising health care costs are boosting spending for those programs to a greater degree than can be explained by increases in enrollment and general inflation alone. Since 1970, all factors (including policy changes) have caused annual costs per Medicare enrollee to grow 2.9 percentage points faster than per capita GDP, on average—a difference referred to as "excess cost growth" (see Box 1-3 on page 6). If that growth remained high—for example, 2.5 percentage points, as some of the scenarios in this report assume—the federal government's total spending for Medicare and Medicaid would reach 22 percent of GDP by 2050, compared with 4.2 percent in 2005. The Medicare trustees assume that excess cost growth will decline to 1 percentage point. Even at that rate, however, the total federal costs of Medicare and Medicaid would climb to 12.6 percent of GDP by 2050.

Spending for other federal programs could fall as a percentage of GDP in future years, offsetting some of the growth associated with Social Security, Medicare, and Medicaid. However, as currently structured, those three programs are still likely to raise total federal spending relative to GDP in coming decades.

The Outlook for Revenues
Like federal spending, revenues have been significantly higher in the past half-century than in previous eras—fluctuating between 16.1 percent and 20.9 percent of GDP since 1951. And just as spending priorities have changed during that period, the composition of revenues has shifted. Social insurance payroll taxes (for Social Security, Medicare, unemployment insurance, and retirement programs for federal civilian employees) have risen along with the size of the underlying programs, while corporate income taxes and excise taxes have diminished as shares of total receipts.

This report examines two long-term paths for federal revenues. In the first, revenues level off at 18.3 percent of GDP, the average for the past 30 years. In the second, revenues follow the path implied by current tax law (including the scheduled rise in taxes with the expiration of tax laws enacted in 2001 and 2003). The latter assumption...
tion implies that average tax rates for individuals will rise well above any historical levels as both inflation and the real growth of income (growth above and beyond inflation) cause a large share of taxpayers to become subject to the alternative minimum tax (AMT) or to move into higher tax-rate brackets. In that path, revenues rise to 23.7 percent of GDP by 2050.

Of course, decisions about taxes and spending interact. Pressures on the spending side of the budget could make it very difficult to avoid raising taxes beyond their historical share of GDP to help forestall significant increases in federal debt.

**Alternative Scenarios for the Budget**

To illustrate the possible range of long-term budgetary outcomes, CBO projected federal spending and revenues through 2050 under a variety of assumptions. It combined those projections into six broad scenarios (see Figure 1-1 on page 8 and Tables 1-1 and 1-2 on pages 10 and 12). The scenarios consist of combinations of three different spending paths and two revenue projections, as shown below:

- **Scenario 1** Higher Spending/Lower Revenues
- **Scenario 2** Intermediate Spending/Lower Revenues
- **Scenario 3** Lower Spending/Lower Revenues
- **Scenario 4** Higher Spending/Higher Revenues
- **Scenario 5** Intermediate Spending/Higher Revenues
- **Scenario 6** Lower Spending/Higher Revenues

The scenarios are designed to capture the broad long-term dimensions of the fiscal choices that the Congress could face in coming years and the budgetary and economic implications of those choices. Each revenue or spending path is a possible representation of current policy or of long-term historical experience. However, one or more of the combinations are probably unrealistic in that they represent a mismatch between the levels of taxation and spending that would eventually be addressed by policy changes. Also, the scenarios for the Social Security and Medicare programs were constructed without regard to any limits on spending that may arise if those programs’ trust funds are depleted.

**Assumptions About Spending and Revenues over the Long Term**

The three spending paths combine different assumptions about the future costs of major federal health programs, national defense, and nondefense programs:

- The higher-spending path assumes that excess cost growth in Medicare and Medicaid continues at past rates (2.5 percentage points per year), that defense spending follows the Administration’s 2006 Future Years Defense Program (with allowances for cost risks and additional spending to support the war on terrorism) through 2024, and that nondefense discretionary spending and other mandatory spending (except for Social Security and interest on federal debt held by the public) remain at their historical levels as a share of GDP.

- The intermediate-spending trajectory differs from the high path in two ways: the rate of excess cost growth declines to 1.0 percentage point (as the Medicare trustees assume), and defense spending gradually returns to its historical real level.

- The lower-spending path differs from the intermediate path in three ways: no excess cost growth occurs in health care programs, other mandatory spending slowly declines as a percentage of GDP, and nondefense discretionary spending remains at a constant real level (that is, the current level of spending adjusted for inflation).

All of those paths use the same projection of Social Security spending, which is calculated under the assumption that all currently scheduled benefits will be paid.

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6. Likewise, no attempt was made to take into account potential interactions between the assumptions underlying future spending paths and revenues. For example, higher growth in health care spending could result in a larger percentage of workers’ total compensation coming in the form of untaxed employer-sponsored health insurance rather than in taxable wages.

Box 1-3.
The Growth of Health Care Costs

Total health care spending in the United States has been growing faster than the economy for many years, and it is projected to continue doing so. Between 1960 and 2003, national health expenditures (NHE) increased from 5.1 percent of gross domestic product (GDP) to 15.3 percent—the result of an average annual growth rate that was 2.6 percentage points higher than that of the economy as a whole. The gap between the two growth rates has decreased somewhat over time. It has narrowed particularly since 1990, as the numbers below indicate. That period has been unusual, however, in that NHE grew at approximately the same rate as the economy for seven years (from 1993 to 2000) and then accelerated rapidly.

Growth in health care spending has outstripped economic growth regardless of the source of its funding. Expenditures from public sources (government programs such as Medicare and Medicaid) and private sources (private-sector health insurance or out-of-pocket spending) have both risen faster than GDP. The major factor associated with that growth has been the development and increasing use of new medical technology, which has been fueled in part by the prevalence of health insurance coverage. In the health care field, unlike in many sectors of the economy, technological advances have generally raised costs rather than lowered them. Widely available health insurance coverage—both public and private—means that individual consumers have little incentive to restrict their consumption of services, because the price they face is far lower than the cost of providing the service. In addition, some tax preferences encourage the purchase of insurance, and others lower the effective price of health services.

Medicare

The total cost of the Medicare program has been growing faster than the economy for decades, although that growth has been slowing over time (see the table at right). As a result, spending for the program increased from 0.7 percent of GDP in 1970 to 2.7 percent in 2005.

Medicare costs have grown in part because of increased enrollment. More important, with growth related to demographic changes excluded, costs per enrollee still rose 2.9 percentage points faster than per capita GDP over the 1970-2004 period. That “excess cost growth” has resulted primarily from the same factors that have caused health care spending in the nation as a whole to grow more rapidly than the economy—most notably, utilization of new medical technology. If the 1970s are excluded, the average rate of excess cost growth is smaller: 2.3 percentage points. (Implementation of the prospective payment system for inpatient hospital care in 1983 was an important factor that helped slow the growth of Medicare costs per beneficiary.) The average rate of excess cost growth is still smaller—1.9 percentage points—if it includes only 1990 to 2004, a period when cost growth was especially volatile. The growth of Medicare spending decelerated rapidly in the late 1990s and then rebounded, partly in response to legislative changes that introduced cost containment measures and later overturned them. The implementation of the voluntary prescription drug benefit in 2006 will cause a one-time spike in the growth of spending per beneficiary. If excess cost growth continues at any of the historical rates, it will dramatically increase Medicare spending as a share of both the federal budget and the economy.

Medicaid

Federal spending for the joint federal/state Medicaid program has also grown faster than the economy for decades, rising from 0.3 percent of GDP in 1970 to
1.5 percent in 2005. That rise has been driven by increased enrollment and growth in spending per enrollee. Since 1975 (the earliest year for which data on Medicaid enrollment are readily available), Medicaid spending per enrollee has grown an average of 2.4 percentage points faster than per capita GDP. The average gap between the two growth rates was 1.6 percentage points over the 1980-2004 period and 1.4 percentage points over the 1990-2004 period. That narrowing of the gap has resulted in part from large increases in enrollment among children and families, who have much lower per capita costs than other eligible groups do. (Unlike the estimates for Medicare, the analysis of growth in Medicaid costs relative to per capita GDP did not remove the effects of demographic changes in the enrolled population.)

The growth of Medicaid costs per enrollee is attributable to various factors. First, the program has expanded over the years (for example, optional services have been added under state plans). Second, as with Medicare and private health spending, utilization of new technology has boosted Medicaid costs as health care providers have supplied beneficiaries with more tests and treatments. Prescription drugs are a particular example, and their usage has been a major factor driving up costs, especially in recent years. Finally, in addition to services provided directly to Medicaid enrollees, states’ efforts to maximize federal reimbursements have boosted federal spending at times.

**Outlook for the Future**

How long health care costs can continue to grow significantly faster than the economy is a matter for speculation. If past growth rates persist, spending for health care will eventually consume such a large share of the nation’s output that real (inflation-adjusted) spending on other goods and services will have to decline sharply. There is no evidence to suggest that excess cost growth will slow significantly in the short run. Moreover, some level of excess cost growth is likely to continue for some time to come.

### Growth in the Medicare and Medicaid Programs

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Source: Congressional Budget Office.

a. Medicare data are for calendar years; Medicaid data are for fiscal years.

b. The measure of enrollment used for Medicare reflects the effects on costs of the changing composition of Medicare beneficiaries; the measure of enrollment used for Medicaid does not. The latter measure is based on administrative data from the Centers for Medicare and Medicaid Services.

c. Excess cost growth is one plus the growth rate of outlays per enrollee divided by one plus the growth rate of per capita GDP, minus one. For example, \((1.094 \div 1.063) - 1 = 0.029\).
**Figure 1-1.**

Total Federal Spending and Revenues Under CBO’s Long-Term Budget Scenarios

(Percentage of gross domestic product)
Figure 1-1. Continued
(Percentage of gross domestic product)

Scenario 4: Higher Spending/Higher Revenues

Scenario 5: Intermediate Spending/Higher Revenues

Scenario 6: Lower Spending/Higher Revenues

Source: Congressional Budget Office.
Notes: For information about the assumptions underlying these scenarios, see Table A-1 in the appendix.
       Spending includes net interest.
Table 1-1.

Alternative Long-Term Paths for Primary Spending

(Percentage of gross domestic product)

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<td>34.4</td>
</tr>
<tr>
<td>Intermediate-Spending Path</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Defense</td>
<td>3.4</td>
<td>2.0</td>
<td>1.5</td>
</tr>
<tr>
<td>Social Security</td>
<td>4.2</td>
<td>6.0</td>
<td>6.4</td>
</tr>
<tr>
<td>Medicare and Medicaid</td>
<td>5.0</td>
<td>9.2</td>
<td>12.6</td>
</tr>
<tr>
<td>Otherb</td>
<td>5.8</td>
<td>5.3</td>
<td>4.9</td>
</tr>
<tr>
<td>Total</td>
<td>18.4</td>
<td>22.5</td>
<td>25.3</td>
</tr>
<tr>
<td>Lower-Spending Path</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Defense</td>
<td>3.4</td>
<td>2.0</td>
<td>1.4</td>
</tr>
<tr>
<td>Social Security</td>
<td>4.2</td>
<td>5.9</td>
<td>6.3</td>
</tr>
<tr>
<td>Medicare and Medicaid</td>
<td>4.7</td>
<td>6.2</td>
<td>7.0</td>
</tr>
<tr>
<td>Other</td>
<td>5.5</td>
<td>3.8</td>
<td>2.7</td>
</tr>
<tr>
<td>Total</td>
<td>17.9</td>
<td>17.9</td>
<td>17.3</td>
</tr>
</tbody>
</table>

Source: Congressional Budget Office.

Note: Primary spending is the sum of spending for defense, Social Security, Medicare, Medicaid, and other spending (except interest).

a. Minor differences in simulated gross domestic product (GDP) result in small differences among the paths in Social Security spending as a percentage of GDP and between the intermediate-spending path and the lower-spending path in defense spending.

b. Other spending is lower in 2030 and 2050 under the higher-spending path than under the intermediate-spending path because this category includes premiums paid by Medicare enrollees, which are treated as negative outlays. Those premiums are larger under the higher path’s assumption that excess cost growth is 2.5 percentage points.

As noted above, the six scenarios incorporate two trajectories for revenues:

- The lower-revenue path assumes that revenues slowly climb from their present level until they reach 18.3 percent of GDP in 2014—the average level of the past 30 years—and then remain there through 2050.

- The higher-revenue path approximates an extension of current law governing the individual income tax. In that path, real bracket creep (real income growth pushing taxpayers into higher tax brackets) and the AMT cause total revenues to continually rise until they reach 23.7 percent of GDP in 2050.

More details about the assumptions and projections underlying the scenarios are shown in the appendix.

Detailed year-by-year spending and revenue projections under the six scenarios and information about the economic assumptions underlying the scenarios will be available on CBO’s Web site (www.cbo.gov).

Implications of the Scenarios

Measured in terms of federal debt, the scenarios that assume that revenues level off at 18.3 percent of GDP (scenarios 1 through 3) are not promising (see Figure 1-2). Of those, only the lower-spending/lower-revenue alternative (scenario 3) is sustainable over the long term, and that path assumes no excess cost growth in health care programs—an unlikely prospect. Under the other two of those scenarios (higher-spending/lower-revenue and
intermediate-spending/lower revenue), federal deficits grow steadily relative to the size of the economy. As a result, debt reaches nearly 140 percent of GDP by 2030 in scenario 1 or nearly 100 percent of GDP in scenario 2 and continues to grow steadily thereafter (even without taking into account the harmful effects of long-term deficits on economic growth, which are not included in the scenarios but are discussed later in this chapter).

If revenues are higher—as they would be under an extension of current law—the outlook for federal debt is better, but fiscal stability is not assured. The higher-spending/higher-revenue path (scenario 4) still yields rapidly rising deficits. The intermediate-spending/higher-revenue path (scenario 5) comes closer to balancing revenues and spending, but it would require further increases in taxes or reductions in the growth of spending to produce a stable debt-to-GDP ratio. Under that scenario, noninterest outlays exceed revenues by 1.6 percent by 2050. Only the lower-spending/higher-revenue path (scenario 6)—which assumes no excess cost growth in health care programs—produces a declining debt-to-GDP ratio.\footnote{The long-term pressures on the federal budget illustrated by those scenarios are slightly greater than the ones that CBO presented two years ago in Congressional Budget Office, \textit{The Long-Term Budget Outlook} (December 2003).}

The most critical assumption in choosing which spending paths are the most likely is the amount of excess cost

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**Figure 1-2.**

**Federal Debt Held by the Public Under CBO’s Long-Term Budget Scenarios**

(Percentage of gross domestic product)

![Diagram showing federal debt scenarios](image-url)

Source: Congressional Budget Office.

Notes: Scenario 1 = higher spending/lower revenues
Scenario 2 = intermediate spending/lower revenues
Scenario 3 = lower spending/lower revenues
Scenario 4 = higher spending/lower revenues
Scenario 5 = intermediate spending/higher revenues
Scenario 6 = lower spending/higher revenues

For information about the assumptions underlying these scenarios, see Table A-1 in the appendix.
Table 1-2.
Projected Spending Under CBO’s Long-Term Budget Scenarios
(Percentage of gross domestic product)

<table>
<thead>
<tr>
<th>Scenario</th>
<th>2010</th>
<th>2030</th>
<th>2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scenario 1: Higher Spending/Lower Revenues</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary spending</td>
<td>18.9</td>
<td>25.6</td>
<td>34.4</td>
</tr>
<tr>
<td>Interest spending</td>
<td>2.1</td>
<td>6.5</td>
<td>21.4</td>
</tr>
<tr>
<td>Total Spending</td>
<td>20.9</td>
<td>32.1</td>
<td>55.8</td>
</tr>
<tr>
<td>Scenario 2: Intermediate Spending/Lower Revenues</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary spending</td>
<td>18.4</td>
<td>22.5</td>
<td>25.3</td>
</tr>
<tr>
<td>Interest spending</td>
<td>2.1</td>
<td>4.6</td>
<td>12.4</td>
</tr>
<tr>
<td>Total Spending</td>
<td>20.5</td>
<td>27.1</td>
<td>37.7</td>
</tr>
<tr>
<td>Scenario 3: Lower Spending/Lower Revenues</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary spending</td>
<td>17.9</td>
<td>17.9</td>
<td>17.3</td>
</tr>
<tr>
<td>Interest spending</td>
<td>2.0</td>
<td>1.8</td>
<td>1.8</td>
</tr>
<tr>
<td>Total Spending</td>
<td>19.9</td>
<td>19.7</td>
<td>19.1</td>
</tr>
<tr>
<td>Scenario 4: Higher Spending/Higher Revenues</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary spending</td>
<td>18.9</td>
<td>25.6</td>
<td>34.4</td>
</tr>
<tr>
<td>Interest spending</td>
<td>2.1</td>
<td>4.3</td>
<td>13.6</td>
</tr>
<tr>
<td>Total Spending</td>
<td>20.9</td>
<td>29.9</td>
<td>48.0</td>
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<tr>
<td>Scenario 5: Intermediate Spending/Higher Revenues</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Primary spending</td>
<td>18.4</td>
<td>22.5</td>
<td>25.3</td>
</tr>
<tr>
<td>Interest spending</td>
<td>2.0</td>
<td>2.5</td>
<td>4.7</td>
</tr>
<tr>
<td>Total Spending</td>
<td>20.4</td>
<td>25.0</td>
<td>30.0</td>
</tr>
<tr>
<td>Scenario 6: Lower Spending/Higher Revenues</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary spending</td>
<td>17.9</td>
<td>17.9</td>
<td>17.3</td>
</tr>
<tr>
<td>Interest spending</td>
<td>2.0</td>
<td>-0.3*</td>
<td>-5.9*</td>
</tr>
<tr>
<td>Total Spending</td>
<td>19.9</td>
<td>17.6</td>
<td>11.5</td>
</tr>
</tbody>
</table>

Source: Congressional Budget Office.

Note: Primary spending is the sum of spending for defense, Social Security, Medicare, Medicaid, and other spending, except interest. (For details of the components of primary spending, see Table 1-1.) Interest spending reflects the level of government borrowing, which is determined by assumptions about previous primary spending and taxes. For information about the assumptions underlying the scenarios, see Table A-1 in the appendix.

a. Includes proceeds earned on the balance of uncommitted funds (CBO’s term for the surpluses that would remain each year after all of the debt held by the public that was available for redemption was paid down).

Growth in the government’s major health care programs. Under current policies, excess cost growth appears far likelier to average more than 1 percentage point annually over the projection period than to fall below that level. Consequently, the lower-spending path in scenarios 3 and 6 appears to be a less probable outcome than the other spending paths unless health policy changes significantly. Developing long-term budget strategies on the basis of such highly optimistic scenarios could be risky. However, the other spending paths either require that tax revenues be very high by historical standards or result in unsustainable increases in the size of federal debt.

CBO’s analysis therefore suggests that substantial reductions in the projected growth of spending and perhaps also a sizable increase in taxes as a share of the economy will probably be necessary to provide a significant likelihood of fiscal stability in the coming decades. For exam-
ple, if spending for programs other than Social Security, Medicare, and Medicaid is tightly constrained to CBO’s hypothetical low path and if revenues are kept at their historical average of 18.3 percent of GDP, excess cost growth in Medicare and Medicaid will have to be nearly eliminated to prevent an indefinite spiraling of federal debt. Alternatively, if other spending is constrained to the low path and if excess cost growth is held to an average of 1.0 percentage point a year, revenues will have to rise continually to maintain long-term fiscal stability.

Some commonly discussed proposals to change Social Security, Medicare, and Medicaid would alter the fiscal imbalances present in some of those scenarios. One example is to raise the age at which people become eligible for full Social Security retirement benefits and for Medicare to 70 by 2037. That policy would lower spending for those programs by a total of 1.6 percent of GDP by 2050. However, the policy would not dramatically change the ultimate path for federal debt if excess cost growth continued at 1.0 percentage point or more annually.

Another policy combination—allowing initial Social Security benefits to increase at the same rate as prices rather than wages and raising Medicare’s eligibility age to 67—would restrain spending to a greater degree, reducing it by 1.9 percent of GDP by 2050. Ultimately, however, that restraint would not be enough to offset excess cost growth of 1.0 percentage point or more. (Those and other options to curb the growth of spending for Social Security, Medicare, and Medicaid are discussed in Chapters 2 and 3.)

Alternatively, tax policies might serve as a mechanism for mitigating the fiscal pressure illustrated in some of the scenarios. One crude way to gauge the effect of using tax policies for that purpose is to assume that revenues jump by 19 percent in 2007—to 20.9 percent of GDP, the highest level since World War II—and remain there permanently. Compared with the higher-spending/lower-revenue and intermediate-spending/lower-revenue scenarios, that change would postpone adverse fiscal outcomes—but eventually, the growth of spending would cause federal debt to resume its rapidly escalating path. Compared with the higher-spending/higher-revenue scenario, that change would produce higher revenues over the next decade or so but lower revenues thereafter, resulting in less debt issuance early in the projection but a much steeper rise toward the end of the 50-year period.

The Economic Effects of Growing Federal Debt

The budget scenarios described above do not incorporate the economic effects of the various spending and tax policies underlying them. The remainder of this chapter analyzes those effects and draws the following conclusions:

- A budget policy that caused federal debt to grow continually faster than GDP could seriously harm the economy. Rising government debt can sap national saving, slow private capital formation, lower economic growth, and in the extreme, produce a sustained economic contraction. Moreover, such a policy could increase the United States’ indebtedness to other nations, implying that more of the economy’s output would have to be used to pay interest on the debt and less would be available for U.S. residents.

- The nation is unlikely to be able to grow its way out of the sorts of long-term budgetary problems that would result under the scenarios that entail high levels of federal debt.

- Decisions about how to resolve the nation’s long-term budgetary challenges will have economic implications. For example, sharply raising marginal tax rates could have a detrimental effect on incentives for people to work and save—and thus on the size of the economy—whereas reducing the growth of spending could lessen those negative effects.

- Impacts on the economy are not the only criteria for evaluating government policies. Considerations such as fairness and well-being are also relevant. Evaluating those other effects, however, is beyond the scope of this report.

- If changes were made to programs for the elderly, announcing those changes far in advance could give people time to adjust their plans for work and saving—and thus could lessen the overall cost of the changes.

9. That estimate excludes the effects of the policy on other federal health programs, such as Medicaid and health insurance for federal civilian employees and members of the military.

10. Marginal tax rates are the rates that people pay on an additional dollar of income.
How Would Rising Debt Affect the Economy?

Some of the scenarios described above would push federal debt held by the public to unsustainable levels. For example, if the excess growth of health care costs per enrollee declined to 1.0 percentage point in the long run and revenues averaged 18.3 percent of GDP (scenario 2, the intermediate-spending/lower-revenue scenario), the annual budget deficit would climb from 2.6 percent of GDP in 2005 to 19 percent by 2050, CBO projects. In that scenario, persistent and growing deficits eventually push the total amount of federal debt to unprecedented levels: from 38 percent of GDP in 2005 to about 256 percent in 2050 and rapidly rising levels thereafter. The outcomes in the higher-spending scenarios (1 and 4) would be even more dramatic.

In each of those scenarios, the growth of debt would accelerate as the government attempted to finance its interest payments by issuing more debt—leading to a vicious circle in which ever-larger amounts of debt were issued to pay ever-higher interest charges. Eventually, the costs of servicing the debt would outstrip the government’s ability to pay them, thus becoming unsustainable.

However, as noted in Box 1-1, budget deficits are not always harmful. When the economy is in a recession, deficits can stimulate demand for goods and services and bring resources back to full employment. They can also provide critical financing during wartime. But deficits in CBO’s long-term scenarios occur not because the government is trying to pull the economy out of a recession or fight a war, but because it is spending more and more on programs for the elderly and on interest payments on accumulated debt.

Impact on Capital, Productivity, and Growth. Sustained and rising budget deficits would affect the economy by absorbing funds from the nation’s pool of savings and reducing investment in both the domestic capital stock and foreign assets. Investment in business structures, equipment, research and development, worker training, and education would be lower than it would be in the absence of such large levels of federal borrowing. As a result, the growth of workers’ productivity would gradually slow, real wages would begin to stagnate, and economic growth would tend to taper off. If that situation continued long enough, rising deficits could actually lead to a sustained contraction of the economy. Although some portion of the deficit could be financed by foreign investors—lessening the degree to which the deficit crowded out investment in the domestic capital stock—borrowing from abroad would not be free. Over time, foreign investors would claim larger shares of the nation’s output. In the end, fewer resources would be available for domestic consumption.

Taken to the extreme, such a path could result in an economic crisis. Foreign investors could reduce their purchases of U.S. securities, the exchange value of the dollar could plunge, interest rates could climb, consumer prices could shoot up, or the economy could contract sharply. Amid the anticipation of declining profits and rising inflation and interest rates, stock markets could collapse and consumers might sharply reduce their consumption. Moreover, economic problems in the United States could spill over to the rest of the world and seriously weaken the economies of U.S. trading partners.

A policy of higher inflation could reduce the real value of the government’s debt, but inflation is not a feasible long-term strategy for dealing with persistent budget deficits. To be sure, unexpected increases in inflation would enable the government to repay its debts in cheaper dollars and make borrowers better off at the expense of creditors. But financial markets would not be fooled forever; investors would eventually demand higher interest rates. If the government continued to print money to finance the deficit, the situation would eventually lead to hyperinflation (as happened in Germany in the 1920s, Hungary in the 1940s, Argentina in the 1980s, and Yugoslavia in the 1990s). Moreover, interest rates on U.S. securities would rise, making them unattractive to foreign investors. The result, the growth of workers’ productivity would gradually slow, real wages would begin to stagnate, and economic growth would tend to taper off. If that situation continued long enough, rising deficits could actually lead to a sustained contraction of the economy. Although some portion of the deficit could be financed by foreign investors—lessening the degree to which the deficit crowded out investment in the domestic capital stock—borrowing from abroad would not be free. Over time, foreign investors would claim larger shares of the nation’s output. In the end, fewer resources would be available for domestic consumption.

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11. In principle, deficits could also be used to finance productive long-term government investments, although it is difficult to define and identify what constitutes a productive investment. A review of the economics literature suggests that many federal investment projects yield small, or even negative, net benefits for the economy. See Congressional Budget Office, The Economic Effects of Federal Spending on Infrastructure and Other Investments (June 1998).

rates could remain high for some time even after inflation was brought back under control. Once a government has lost credibility in financial markets, regaining it can be difficult. In the end, inflationary financing cannot address the fundamental problem that spending exceeds revenues.

Faster economic growth could improve the budget outlook, but such growth on its own is unlikely to solve the budgetary problems that the nation would face in the high-debt scenarios. Although faster growth would push up revenues in the near term, it would also raise spending later on. Social Security benefits, for example, depend on each worker’s wage history, so gains in real wages would automatically translate into higher benefits in the long term. Indeed, a recent CBO analysis concluded that there was virtually no chance that higher productivity growth (which is a major driver of the growth of the economy in the long run) could by itself resolve the financial imbalances in the Social Security program.

Moreover, if the past is any guide, federal health care spending would also rise with an expanding economy. For all of those reasons, faster economic growth could provide only temporary relief in the high-debt scenarios.

Is There a Safe Level of Debt? Budgetary paths are economically unsustainable not when federal debt hits a critical level but when the government adopts policies that cannot be carried out indefinitely. Because future policies are what matter, no bright line separates safe from unsafe levels of debt. However, the projected debt in some of CBO’s scenarios is large by any standard. Since the founding of the United States, the annual budget deficit has exceeded 10 percent of GDP in only a few instances, during major wars. Moreover, total federal debt held by the public has surpassed 100 percent of GDP just once—for a brief period during World War II (see Figure 1-3).

That budgetary situation was temporary, however; as soon as the war was over, federal debt held by the public began to decline as a share of the economy. In fact, until the 1980s, the ratio of debt to GDP had never risen significantly during a period of peace and prosperity, as it would under several of CBO’s long-term scenarios (see Figure 1-2 on page 11).

Other nations have accumulated high levels of debt. For example, during the second half of the 1990s, net public debt averaged about 106 percent of GDP in Italy and 118 percent in Belgium. Unlike the projections of debt in CBO’s scenarios, however, those countries’ experience involved debts that increased and then remained fairly stable relative to GDP, not debts that rose ever faster. Even so, to keep their debts under control, those governments had to run large primary surpluses (in which revenues exceeded noninterest spending) simply to cover their interest payments.

How Would Alternative Budgetary Strategies Affect the Economy?

The goods and services that baby boomers will consume in their retirement will be produced largely by the economy when they are retired. Thus, the bigger the economy, the easier it will be for the nation to adjust to an aging population.

Moving the budget off an unsustainable track would provide significant economic benefits to the U.S. economy in the long run by reducing the economic risks discussed above. However, the budget could be put on a sustainable track in various ways, and different budgetary strategies—such as lowering the growth of benefit payments to the elderly or raising taxes—could have different effects on the economy.

Slowing the growth of spending by reducing future retirees’ benefits, for example, could be one way to lessen the future pressures on the budget and expand the economy. Such a policy would probably encourage saving and increase the capital stock, although the size of the effect—and its path over time—is very uncertain. The results would depend on the extent to which workers anticipated and responded to the cuts in their future benefits. Forward-looking workers would probably reduce their current consumption and increase their saving in the

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expectation of receiving smaller benefits. However, some people might not be so foresighted. They might not reduce their consumption until retirement, when they received smaller benefit checks.

Slowing the growth of future payments to the elderly might also affect the supply of labor. That effect, too, is uncertain and would depend on the nature of the policy changes. Some reductions in future benefits could encourage people to work more to make up for the lost income; other types of reductions might discourage work by reducing the marginal return from an additional hour of work.

Policymakers could also raise taxes to alleviate future pressure on the budget, although the economic effects of that policy would depend on the type of tax that was raised. All else being equal, tax policies that increase marginal tax rates may reduce people’s incentives to work and save, distort their economic decisions, and increase inefficiencies in the economy. Moreover, those inefficiencies tend to grow disproportionately with the tax rate. Economic distortions are smaller when revenues are raised through changes in tax policies that have smaller effects on marginal incentives to work and save. Examples of such policy changes include reductions in the child tax credit, personal exemptions, and standard deductions.

Illustrative Simulations of Alternative Budgetary Strategies. CBO used a model of economic growth to illuminate the character of the economic effects of those alternative budgetary strategies. The model was selected because it distinguishes between people born in different years, making it well suited to analyze the impacts of pro-
grams such as Social Security and Medicare. The model incorporates the assumption that people are forward-looking and will adjust their behavior in anticipation of future changes in tax rates and benefits.

CBO used the model to compare the effects of two alternative budget policies. Both policies are sustainable, but they have different implications for the economy. The first policy permits revenues to rise as much as in the higher-revenue (current-law) path presented earlier and uses the additional revenues to finance higher spending on programs for the elderly. Under that policy, marginal tax rates rise gradually because real income growth pushes people into higher tax brackets and makes them subject to the alternative minimum tax. The effective marginal tax rate on labor income increases from 30.6 percent in 2006 to 38.2 percent in 2050, and the effective marginal rate on capital income increases from 15.3 percent in 2006 to about 16.5 percent in 2050. As a result, total federal revenues as a share of GDP grow by 6.2 percentage points between 2006 and 2050 (before considering economic feedbacks). Because that simulation incorporates the assumption that additional revenues are spent on retirement-related programs, spending as a share of GDP also increases by 6.2 percentage points over the same period. By design, the policy is meant to be sustainable over the long term.

The alternative policy is also sustainable but focuses on a lower-tax, lower-spending strategy. Specifically, the policy keeps revenues constant as a share of GDP and eliminates the rise in spending on programs for the elderly that occurs under the first policy.

Both policies would alter the flow of savings to domestic capital markets, international capital markets, or both. To illustrate the importance of international capital markets, the model uses two different assumptions—polar opposites—about the degree of openness of the economy. The first posits a closed economy, in which domestic markets are insulated from the rest of the world, and thus, interest rates and wage rates are determined solely by domestic forces. The second alternative is a small open economy; in that case, interest rates and wages are fixed by world markets. In actuality, the U.S. economy is somewhere between those two extremes.

The simulations suggest that policies with higher marginal tax rates and higher spending on programs for the elderly tend to produce weaker economic growth than do policies that entail lower marginal tax rates and lower spending on such programs. In the closed-economy version of the model, real GDP under the higher-tax, higher-spending policy is about 6 percent lower in 2050 than it is under the lower-tax, lower-spending policy. That result stems from the fact that higher marginal tax rates on labor discourage work, and higher spending on retirement-related programs reduces incentives for people to save for retirement. Under the higher-tax, higher-spending policy, the labor supply is about 3 percent smaller and the capital stock about 13 percent smaller in 2050 than under the alternative policy. That pattern of results is generally consistent with those of other models.

By comparison, the open-economy version of the model produces smaller effects on real GDP. In the simulation, real GDP is only 2 percent lower in 2050 under the higher-tax, higher-spending policy than under the lower-tax, lower-spending policy. That difference is narrower because capital inflows from abroad mute the impact of lower domestic saving on the capital stock. As a result, the capital stock declines by only 2 percent by 2050. However, because a larger fraction of GDP must be used to service U.S. debt to foreigners, real gross national product (which measures national income after deducting net payments to foreigners) falls by 7 percent by 2050.

Those changes are significant—7 percent of gross national product in today’s economy is more than three-quarters of a trillion dollars—but they are small compared with the economic benefits of moving the budget onto a sustainable track. Both of the policy alternatives considered in this section are sustainable in the sense that they would prevent government debt from growing.

17. For more information about the model, see Congressional Budget Office, How CBO Analyzed the Macroeconomic Effects of the President’s Budget (July 2003); and Shinichi Nishiyama, Analyzing an Aging Population—A Dynamic General Equilibrium Approach, CBO Technical Paper 2004-03 (February 2004).
18. Those estimates include payroll taxes and federal and state individual income taxes.
19. The growth of noninterest spending under that policy is slightly lower than it is in the intermediate-spending path described earlier.
20. If the level of real GDP is about 6 percent lower in 2050, the average annual growth rate of real GDP between 2006 and 2050 is 0.13 percentage points smaller than it would be otherwise.
explosively. Such sustainable policies could provide a policy environment under which the economy could continue to grow. If workers’ productivity kept advancing as it has in the past, real GDP could double or triple over the next 50 years, CBO projects. If, by contrast, the budget remained on an unsustainable track, the nation would face rising risks that the growth of workers’ productivity could falter and economic growth could deteriorate.

**The Costs of Delay.** Because interest costs rise as debt grows, the longer that policymakers delay acting to counter an unsustainable budgetary situation, the larger the spending cuts or tax increases will eventually have to be. Delay also raises another problem: as interest costs mount, the government’s flexibility to deal with unexpected developments, such as a war or a recession, diminishes.

Delay can also impose costs on households. The longer that action is put off, the greater the chance that policy changes will occur suddenly, making it difficult for households to react. Thus, announcing changes in popular entitlement programs or in the tax structure well before they take place can give people time to adjust their plans for saving and retirement. Those adjustments can significantly lessen the costs of making the policy changes and reduce the impact on workers’ and retirees’ standards of living.
Social Security is by far the federal government’s largest income-redistribution program. The program consists of two parts: Old-Age and Survivors Insurance pays benefits to retired workers and to their dependents and survivors; and Disability Insurance (DI) makes payments to disabled workers who are younger than the normal retirement age and to their dependents. In all, about 48 million people now receive Social Security benefits.¹

Driven largely by repeated expansions of the program during its first 40 years, spending for Social Security benefits steadily increased relative to the size of the economy, reaching 4 percent of gross domestic product in 1975 (see Figure 2-1). Since then, that spending has generally fluctuated between 4.0 percent and 4.5 percent of GDP. In 2005, it accounted for an estimated 4.2 percent of GDP.

The Outlook for Social Security

Spending

The cost of the Social Security program will rise significantly in coming decades—a change that has long been foreseen. Average benefits typically grow when the economy does (because the earnings on which those benefits are based increase). However, in the future, the total amount of Social Security benefits paid will grow faster than the overall economy because of changes in the nation’s demographic structure. As the baby-boom generation reaches retirement age, and as decreasing mortality leads to longer lives and longer retirements, a larger share of the population will draw Social Security benefits.² Moreover, whereas the number of adults under age 65 is projected to grow by 12 percent in the next 30 years, the number of people age 65 or older is projected to double. As a result, in three decades, the older population is likely to be more than one-third the size of the younger group, compared with one-fifth today (see Figure 2-2). Consequently, the Congressional Budget Office estimates that unless changes are made to Social Security, spending for the program will rise to 5.0 percent of GDP in 2020, 6.0 percent in 2030, and 6.4 percent in 2050.

Discussions of Social Security frequently address the status of the program’s trust funds. However, this chapter considers total scheduled Social Security outlays, which if paid would require substantial resources.³ (Revenues, the means of providing such resources, are examined in Chapter 5 of this report.)

How Social Security Functions

In general, workers are eligible for retirement benefits if they are age 62 or older and have paid sufficient Social Security taxes for at least 10 years. Workers whose em-

¹. The projections presented here differ somewhat from those included in the Congressional Budget Office’s December 2003 Long-Term Budget Outlook, which were based primarily on intermediate projections in Social Security Administration, The 2003 Annual Report of the Board of Trustees of the Federal Old-Age and Survivors Insurance and Disability Insurance Trust Funds (March 17, 2003). For details on CBO’s current Social Security projection methodology, see The Outlook for Social Security (June 2004). For a more general discussion of how the Social Security program works and how changes to it might affect the nation’s ability to deal with impending demographic shifts, see Congressional Budget Office, Social Security: A Primer (September 2001).

². For a summary of the retirement prospects of the baby-boom generation, see Congressional Budget Office, The Retirement Prospects of the Baby Boomers (March 18, 2004); for details, see Congressional Budget Office, Baby Boomers’ Retirement Prospects: An Overview (November 2003).

³. Analyses of Social Security may distinguish between benefits as scheduled and the benefits that would be legally payable under current law (which could be lower than scheduled benefits if the Social Security trust funds were exhausted). That distinction is not important, however, for this report. CBO projects that the Social Security trust funds will remain solvent through 2050, so during that period, scheduled benefits are identical to current-law benefits.
Employment has been limited because of a physical or mental disability can become eligible for DI benefits at an earlier age and often with a shorter employment history.

When retired or disabled workers first claim Social Security benefits, they receive payments based on their average earnings over their working lifetime; those payments are subsequently adjusted to reflect annual changes in consumer prices. The formula used to translate average earnings into benefits is progressive—in other words, it replaces a larger share of preretirement earnings for people with lower average earnings than it does for people with higher earnings. Both the earnings history and the specific dollar amounts included in the formula are indexed for changes in average annual earnings for the labor force as a whole. Because average national earnings generally grow in real terms (faster than the rate of inflation), that indexation causes initial benefits for future recipients to grow in real terms.

For retirement benefits, a final adjustment is made on the basis of the age at which the recipient chooses to start claiming benefits—the longer a person waits (up to age 70), the higher the benefits will be. That final adjustment is intended to be “actuarially fair,” so that an individual’s total lifetime benefits will be approximately equally valuable regardless of when he or she begins collecting them.

For workers born before 1938, the age of eligibility for full retirement benefits—referred to as Social Security’s “normal retirement age”—was 65. Under current law, that age is gradually increasing and will be 67 for people born in 1960 or later. Workers will still be able to choose to begin receiving reduced benefits as early as age 62.

People who turn 65 over the next decade will, on average, receive annual retirement benefits of about $14,000 (in 2005 dollars) if they claim benefits at age 65. That amount will replace about 45 percent of their pre-

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5. Specifically, the normal retirement age rises by two months per birth year for people born from 1938 through 1943 and again by two months per year for people born from 1955 through 1960.
retirement earnings. In later decades, the replacement rate will be less for workers with average earnings who retire at age 65, mainly because of the scheduled increase in the normal retirement age. Nevertheless, because initial benefits are indexed to average wages, which grow over time, the real value of those benefits will continue to rise.

**Options for Slowing the Growth of Social Security Spending**

Because more than 99 percent of Social Security outlays are benefit payments—the remainder pays for administrative expenses—any attempt to reduce spending must center on their growth. Three broad approaches to slowing the rise in benefits have received considerable attention. First, policymakers could reduce the size of the initial payments that new Social Security beneficiaries are scheduled to receive. Second, they could increase the age at which workers become eligible for full retirement benefits. Third, policymakers could reduce the annual cost-of-living adjustments (COLAs) that beneficiaries receive once they become eligible for benefits.6

Proposals that incorporate individual accounts are not addressed in this report. Because those packages encompass a broad range of proposed changes and vary in scope (with accounts of different sizes, voluntary versus mandatory participation, and direct or indirect offsets to Social Security benefits), their potential budgetary effects vary widely, and no simple generic option can adequately characterize them.7

People often consider the size of their prospective Social Security benefits when they decide how much to save for retirement and how long to work. Enacting new legislation long before the changes fully take effect would allow changes to be implemented more gradually and would

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give people more time to plan for and adjust to the changes.

The rest of this chapter looks at specific ways to implement the three broad approaches described above. The estimates of savings are intended to indicate the relative magnitudes of alternative changes; specific estimates of savings would depend on the details of individual proposals.

**Option 1: Constrain the Increase in Initial Benefits**
A straightforward way to reduce the growth of Social Security spending would be to slow the rate at which initial benefits rise from one cohort of recipients to the next. Each new group of eligible beneficiaries would then receive lower benefits than scheduled under current law. However, that approach would not alter the benefits of people already on the rolls before the change took effect.

One method that has received considerable attention would be to change the way initial benefits are calculated so that they grow with prices instead of wages. The benefits awarded to each succeeding cohort would still rise in nominal terms, but only by enough to keep up with inflation. The effect of this change on benefits can be described in several ways:

- In real terms, annual benefits would be unchanged. Future retirees would have the same purchasing power that retirees have today, under an assumption that all retirees claimed benefits at the normal retirement age.
- Measured over a lifetime, total benefits would still increase because longevity is expected to keep growing.
- Compared with wages, annual benefits would fall (in other words, the replacement rate would decline).
- Compared with the amounts that future beneficiaries are scheduled to receive under current law, benefits would fall.

The decline relative to currently scheduled benefits would grow larger for each future cohort of retirees. Under the specific option modeled here, initial benefits would grow with prices for people turning 62 in 2013 or later. If real wages grew at an average rate of 1.3 percent per year, as this analysis assumes, workers who became eligible for benefits in 2030 would receive 21 percent less under this option than they are scheduled to under current rules. Workers who became eligible in 2050 would receive about 39 percent less.

Adopting this option would reduce outlays for Social Security in 2050 by about 26 percent from the level projected under current law. As a result, those outlays would equal 4.7 percent of GDP instead of 6.4 percent (see Figure 2-3). Thereafter, Social Security spending would continue to decline as a share of GDP.

For simplicity, this illustrative option would result in the same percentage change in benefit levels for all beneficiaries in a cohort. However, a comprehensive policy proposal could include other adjustments that would protect certain beneficiaries from the proposed changes—for example, by setting a minimum benefit level or by making the existing benefit formula more progressive.

**Option 2: Raise the Retirement Age**
For retirees, increasing the normal retirement age would be equivalent to reducing annual benefit levels. Since benefit levels are designed to be actuarially fair regardless of the age at which someone begins receiving benefits, changing the early-retirement age from 62 would have relatively little effect on total Social Security spending, although it might induce people to work longer and therefore pay more payroll taxes. By contrast, raising the normal retirement age would result in lower spending. If retirees responded by claiming benefits later, they would receive the same annual benefits but for fewer years. If they did not change the age at which they claimed benefits, they would receive reduced annual benefits for the same length of time.

Some Members of Congress and others have recommended accelerating the current shift to a normal retirement age of 67 and raising that age further thereafter. Proponents of such a change point out that when Social Security benefits were first paid in 1940, the life expectancy of 65-year-olds was about 13 years. Today, it is about 18 years, and life expectancy is expected to continue to grow.

Debate about the level of Social Security benefits tends to focus on how much people will receive each month rather than on how much they will receive over their lifetimes.

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Figure 2-3.

Federal Spending Under Current Law and Under Three Illustrative Options for Slowing the Growth of Social Security

(Percentage of gross domestic product)

But because of increasing longevity, a commitment to give retired workers a certain amount of monthly benefits at age 62 in, say, 2030 is likely to be more expensive over the recipients’ lifetimes than that same commitment made to retirees today. The swell of the baby-boom generation will cause most of the growth in the number of Social Security beneficiaries over the next 30 years. But in the longer term, the growth in the number of beneficiaries—and in costs—will be driven by projected increases in longevity. Linking the normal retirement age to future increases in life expectancy is one way of dealing with that source of cost growth.

The specific option considered here (illustrated in Table 2-1) would speed the transition to a normal retirement age of 67 and then raise that age further to keep pace with assumed future increases in life expectancy. For workers born in 1949, the normal retirement age would be 67. Thereafter, the retirement age would increase by two months per year until it reached 70 for people born in 1967. After that, it would rise by one month every other year. As under current law, workers would still be able to receive reduced benefits starting at age 62, but the corresponding reduction in benefits would be more significant.

This option would produce substantial savings relative to spending levels scheduled under current law: by 2050, the savings would be about 12 percent. Outlays would be 5.6 percent of GDP instead of 6.4 percent in that year and would continue to decline slightly as a share of GDP thereafter.

This option would not affect the scheduled benefits of workers who qualified for Disability Insurance. Thus, as DI benefits became relatively more attractive, older workers nearing retirement would be more likely to apply for them. To avoid strengthening that incentive, policymakers could make similar adjustments to scheduled DI benefits—for example, by linking the benefits for workers who qualified for DI to the amount those workers would have received if they had retired at a specific age, such as 65 or 67. (Under current law, their benefits are linked to
Table 2-1.
The Increase in Social Security’s Normal Retirement Age Under Current Law and Under an Illustrative Option

<table>
<thead>
<tr>
<th>Year of Worker's Birth</th>
<th>Year Worker Turns Age 65</th>
<th>Social Security's Normal Retirement Age</th>
<th>Percentage Reduction in Benefits for Early Retirement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Under Current Law</td>
</tr>
<tr>
<td>1943</td>
<td>2008</td>
<td>66</td>
<td>25</td>
</tr>
<tr>
<td>1960</td>
<td>2025</td>
<td>67</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Under Illustrative Optiona</td>
</tr>
<tr>
<td>1943</td>
<td>2008</td>
<td>66</td>
<td>25</td>
</tr>
<tr>
<td>1949</td>
<td>2014</td>
<td>67</td>
<td>30</td>
</tr>
<tr>
<td>1955</td>
<td>2020</td>
<td>68</td>
<td>35</td>
</tr>
<tr>
<td>1961</td>
<td>2026</td>
<td>69</td>
<td>40</td>
</tr>
<tr>
<td>1967</td>
<td>2032</td>
<td>70</td>
<td>45</td>
</tr>
<tr>
<td>1991</td>
<td>2056</td>
<td>71</td>
<td>50</td>
</tr>
</tbody>
</table>

Source: Congressional Budget Office based on data from the Social Security Administration, Office of the Actuary.

a. Under this option, the normal retirement age would reach 67 for workers born in 1949. The retirement age would increase by two months for each birth year thereafter until it reached 70 for people born in 1967; it would then increase by one month for every two years.

The amount they would have received if they had retired at the normal retirement age.)

Current projections of Social Security outlays are sensitive to projections of life expectancy. If future beneficiaries live longer than expected, government outlays will be higher than anticipated. A variation of this option would link the increase in the normal retirement age to actual increases in life expectancy so that total lifetime benefits would no longer grow as a result of increases in longevity, even if those increases differed from current projections.

Option 3: Reduce Cost-of-Living Adjustments

Each year, the Social Security Administration makes a cost-of-living adjustment to monthly benefits, raising them by the percentage increase in the consumer price index for urban wage earners and clerical workers (CPI-W). Since 1996, when the Advisory Commission to Study the Consumer Price Index (known as the Boskin Commission) concluded that the CPI probably overstated the change in the cost of living, the Bureau of Labor Statistics (BLS) has modified the way in which it calculates the CPI several times, eliminating most of the problems identified with the index. Still, some issues remain. Most important, when the price of one good increases faster than prices do in general, consumers buy less of that good and purchase other products instead. Because BLS bases the index on past spending patterns (currently those from 2001 and 2002), the CPI does not fully account for that “substitution effect.” On the basis of research from BLS, CBO estimates that the use of outdated spending patterns increases the measured annual increase in the CPI-W by about 0.3 percentage points.

Some policymakers suggest that Social Security beneficiaries grow at the same rate as costs for the general population. For example, increased beneficiaries are likely to spend more than younger people on medical care, the price of which generally increases faster than the overall price level. A preliminary CPI for the elderly (CPI-E) created by BLS aims to track inflation for the population ages 62 and older. From 1983 through September 2005, the CPI-E grew an average of 0.3 percentage points faster than the CPI-W. That difference was attributable mostly to costs for medical care, which rose 2.6 percentage points faster than did the CPI-W.

A separate issue is whether the cost of living for Social Security beneficiaries grows at the same rate as costs for the general population. For example, retired beneficiaries are likely to spend more than younger people on medical care, the price of which generally increases faster than the overall price level. A preliminary CPI for the elderly (CPI-E) created by BLS aims to track inflation for the population ages 62 and older. From 1983 through September 2005, the CPI-E grew an average of 0.3 percentage points faster than the CPI-W. That difference was attributable mostly to costs for medical care, which rose 2.6 percentage points faster than did the CPI-W.

Some policymakers suggest that Social Security law be changed to provide for a lower COLA—one equal to the annual increase in the CPI minus a specified number of
percentage points. If in fact the CPI still overstates increases in the cost of living for Social Security recipients, policymakers can reduce the COLA by an appropriate amount without making benefits any lower in real terms than they were when the recipients became eligible for them. However, if the CPI accurately measures increases in the cost of living, a reduction in the COLA will result in each beneficiary’s experiencing an annual decline in real benefits. And if the CPI currently understates the change in the cost of living for Social Security recipients, then the decline in real benefits will be made even greater.

The effects of such a change would differ from the impact of an across-the-board constraint on the increase in initial benefits (or an equivalent rise in the normal retirement age) in two ways. First, limiting the increase in initial benefits would have a progressively larger effect on each cohort. The impact on the baby-boom generation would be small, and current beneficiaries would not be affected. Reducing the COLA, by contrast, would affect all beneficiaries to some extent, and the benefits of all future cohorts would be reduced by roughly the same percentage. Second, the effect of a lower COLA would accumulate each year that a participant collected benefits, so the change would generally have the largest impact on people who collected Social Security benefits the longest.

If the COLA was set to equal the increase in the CPI minus 0.3 percentage points beginning in December 2006, by 2050 Social Security outlays would be about 4 percent lower than the amount projected under current law. Most of that reduction (in percentage terms) would be achieved by 2030. For example, outlays in 2030 would be 5.8 percent of GDP instead of 6.0 percent. Unlike in the previous two options, however, spending would continue to grow as a percentage of GDP in later years.

Alternatively, lawmakers might choose to reduce cost-of-living adjustments only for Social Security recipients whose benefits or income was above specified levels; however, doing that would lessen the savings. (Some beneficiaries with low income and few assets would receive Supplemental Security Income benefits, which would offset some or all of the reduction in their Social Security benefits. The estimate above does not account for that offset, which would slightly reduce the amount of savings.)
Federal spending for Medicare and Medicaid—the two primary government-financed health care programs—has been consuming a growing share of the nation’s economic output for decades, rising from 1.0 percent of gross domestic product in 1970 to 4.2 percent in 2005. Future spending growth for the programs will be driven by two fundamental factors: the aging of the population and growth in per capita medical costs. The Medicare population will expand rapidly as baby boomers turn 65 and life expectancies continue to rise. Those demographic trends are also projected to increase Medicaid’s costs by boosting demand for long-term care. The main source of uncertainty in long-term projections of Medicare and Medicaid spending is how rapidly costs per beneficiary will increase relative to the growth of the economy. If the growth of those costs is similar to historical levels, Medicare and Medicaid spending will increase much more rapidly than enrollment will. Substantially curtailing the growth rate of federal health care spending will require addressing the underlying pressures that push up health care costs overall.

**Background on Medicare**

Medicare provides federal health insurance for 42 million people who are aged (about 85 percent of enrollees) or disabled or who have end-stage renal disease. Everyone who is eligible for Social Security benefits on the basis of age or disability ultimately qualifies for Medicare as well. The elderly become eligible for Medicare at age 65; the disabled become eligible 24 months after their Social Security benefits start. While Social Security’s normal retirement age is scheduled to increase (see Chapter 2), Medicare’s eligibility age is not set to change under current law.

Part A of Medicare, or Hospital Insurance, covers inpatient services provided by hospitals as well as skilled nursing and hospice care. Part B, or Supplementary Medical Insurance, covers services provided by physicians and other practitioners, hospitals’ outpatient departments, and suppliers of medical equipment. Home health care may be covered by either Part A or Part B. The Medicare Prescription Drug, Improvement, and Modernization Act of 2003 (MMA) added a voluntary prescription drug benefit that becomes available in 2006 under a newly created Part D.

Benefits under Part A are financed primarily by current workers’ payroll taxes. Enrollees’ premiums cover 25 percent of the costs of the Part B program, and the rest comes from general revenues. Although enrollees’ premiums under Part D will be set at a level to cover roughly one-quarter of the cost of the basic prescription drug benefit, premium receipts will cover less than one-quarter of the total cost of the Part D program because certain costs of that program (such as subsidies for low-income beneficiaries and for employers that maintain drug coverage for their retirees) are not included in the calculation of premiums.

In fiscal year 2004, Medicare spending totaled an estimated $301.5 billion, or about $7,400 per beneficiary. About 38 percent of that spending paid for inpatient hospital care, and 26 percent paid for services provided by physicians and other practitioners (see Table 3-1). According to the Congressional Budget Office’s most recent 10-year baseline projections, the new prescription drug

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1. Enrollees’ premiums will cover a somewhat higher proportion of Part B costs in the future because, beginning in 2007, premiums for high-income beneficiaries will be increased. In 2007, higher premiums will be required of single enrollees with annual income over $80,000 and couples with annual income over $160,000. Those income thresholds will be indexed to inflation in future years.
Medical beneficiaries pay part of the cost for most covered services through deductibles and coinsurance. Most beneficiaries have supplemental insurance, which typically pays for much of the cost sharing for Part A and Part B services and occasionally pays for some items that Medicare does not cover.

Most Medicare beneficiaries receive their care through the traditional fee-for-service (FFS) program, which pays providers for each service (or bundle of services) they provide. However, 13 percent of beneficiaries receive their care through private health plans (usually health maintenance organizations, or HMOs) that assume financial risk and responsibility for providing Medicare benefits. A modified payment mechanism for private plans will be implemented in 2006, but it retains the essential features of the previous system. Under the modified system, plans will submit bids indicating the per capita payment for which they are willing to provide Medicare’s covered benefits, and the government will compare those bids with “benchmarks” that are determined through a statutory formula. Benchmarks must be at least as great as per capita Medicare spending in the FFS program in every county, and in many counties they will be substantially higher than that amount. Medicare will pay plans their bids plus 75 percent of the amount by which the benchmark exceeds their bid. Plans must return that 75 percent to their enrollees as additional benefits (such as reduced cost sharing for Medicare services) or as a rebate for their Part B or Part D premiums. Thus, as under the previous payment mechanism, additional benefits and premium rebates will be major incentives for enrollees to join private plans.

Table 3-1.
Medicare Spending by Type of Service, Fiscal Year 2004

<table>
<thead>
<tr>
<th>Service</th>
<th>Billions of Dollars</th>
<th>Percentage of Total Spending</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inpatient Hospital Services</td>
<td>113.7</td>
<td>38</td>
</tr>
<tr>
<td>Physicians’ and Other Suppliers’ Services</td>
<td>76.9</td>
<td>26</td>
</tr>
<tr>
<td>Managed Care Services</td>
<td>39.8</td>
<td>13</td>
</tr>
<tr>
<td>Skilled Nursing Facility Services</td>
<td>16.1</td>
<td>5</td>
</tr>
<tr>
<td>Outpatient Hospital Services</td>
<td>15.1</td>
<td>5</td>
</tr>
<tr>
<td>Home Health Agency Services</td>
<td>11.2</td>
<td>4</td>
</tr>
<tr>
<td>Hospice Services</td>
<td>7.3</td>
<td>2</td>
</tr>
<tr>
<td>Other Services</td>
<td>15.1</td>
<td>5</td>
</tr>
<tr>
<td>Administrative Expenses</td>
<td>6.1</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>301.5</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

Source: Congressional Budget Office.

Medicaid is a joint federal/state program that pays for health care services for a variety of low-income individuals. In fiscal year 2004, federal spending for the program totaled about $176 billion. Although the federal government’s share of Medicaid spending varied among states, it averaged 57 percent.

States administer their Medicaid programs under federal guidelines, which specify a minimum set of services that must be provided to certain poor residents, but eligibility and benefits vary among states. States have broad flexibility and may include additional groups (such as individuals with high medical expenses) and may provide additional benefits, such as coverage for prescription drugs and dental services. By one estimate, spending on optional populations and benefits accounted for about 61 percent of Medicaid spending in 2001.

By CBO’s estimates, the Medicaid program covered 57 million people in 2004, about three-quarters of whom were poor children and their parents and poor pregnant women. Per capita costs for those groups are relatively low. In contrast, expenses are higher for elderly and disabled beneficiaries, many of whom require long-term care. Although the elderly and disabled constitute about one-quarter of Medicaid’s enrollees, they account for 70 percent of the program’s spending (see Table 3-2). Overall, nearly one-third of Medicaid’s spending in 2004 was for long-term care, which includes nursing home services, home health care, and other medical and social services for people whose disabilities prevent them from living independently.

2. If a plan’s bid is greater than the benchmark, enrollees in that plan must pay an additional premium equal to the amount by which the plan’s bid exceeds the benchmark.

Table 3-2.
Distribution of Medicaid Enrollees and Benefit Payments by Eligibility Category, Fiscal Year 2004

(Percent)

<table>
<thead>
<tr>
<th>Eligibility Categorya</th>
<th>Distribution of Enrollees</th>
<th>Acute Care Benefits</th>
<th>Long-Term Care Benefitsb</th>
<th>Total Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aged</td>
<td>9.0</td>
<td>8.9</td>
<td>16.1</td>
<td>25.0</td>
</tr>
<tr>
<td>Disabled</td>
<td>15.8</td>
<td>29.6</td>
<td>15.1</td>
<td>44.7</td>
</tr>
<tr>
<td>Children</td>
<td>48.4</td>
<td>16.8</td>
<td>1.2</td>
<td>18.1</td>
</tr>
<tr>
<td>Adults</td>
<td>26.9</td>
<td>12.0</td>
<td>0.2</td>
<td>12.3</td>
</tr>
<tr>
<td>Total</td>
<td>100.0</td>
<td>67.3</td>
<td>32.7</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Source: Congressional Budget Office.

Note: The numbers do not include enrollment or spending for Medicaid programs in U.S. territories.

a. Disabled enrollees include some people who are over age 65 or under age 18. Adult enrollees are adults who are not aged or disabled; they are primarily poor parents and pregnant women.

b. Long-term care includes payments for care in nursing homes and intermediate-care facilities for the mentally retarded, home health services, and other community-based services.

Medicaid covers many costs for low-income Medicare beneficiaries, including benefits that are not covered by Medicare as well as Medicare’s premiums and cost-sharing amounts. When Medicare’s prescription drug benefit takes effect in 2006, beneficiaries covered by both programs will have their prescription drug benefits covered by Medicare rather than Medicaid. However, states will be required to make payments to the federal government to cover a portion of the costs they would have incurred if they had continued to provide prescription drug benefits to beneficiaries covered by both programs. States must pay 90 percent of those estimated costs in 2006; the states’ share of those costs gradually declines to 75 percent by 2015, where it will remain.

In 2004, approximately 60 percent of Medicaid’s enrollees nationally received benefits through managed care arrangements, with about 40 percent enrolled in HMOs or other entities that accept responsibility and financial risk for providing a comprehensive set of Medicaid benefits. Another common arrangement used by states is primary care case management (PCCM), in which enrollees select (or are assigned) a primary care physician or physician group practice that assumes responsibility for overseeing and coordinating their care. Under such arrangements, Medicaid pays providers on an FFS basis, but PCCM physicians receive an additional predetermined fee for coordinating their patients’ care. Some states also contract with organizations that assume responsibility and financial risk for providing a subset of Medicaid benefits, such as dental services or mental health care.

### Growth in the Programs’ Costs

Federal costs for Medicare and Medicaid have grown faster than the economy for decades.

### Medicare

From 1970 to 2004, Medicare’s costs increased more than tenfold in real terms (adjusted for inflation). As a share of GDP, costs rose from 0.7 percent to 2.6 percent. Those costs have grown in part because of increased enrollment in the program (from 20 million in 1970 to 42 million this year). However, the main factor driving Medicare’s cost growth has been that, after removing the effects of demographic changes, costs per beneficiary grew 2.9 percentage points faster than per capita GDP (see Figure 3-1). That “excess cost growth” in Medicare has been due primarily to the same factors that have led to increases in health care spending in the nation as a whole—most notably, greater use of new medical technologies (partly because neither doctors nor patients have

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strong incentives to control costs). Legislative and administrative changes have also contributed to the growth in Medicare’s costs per enrollee.

**Medicaid**

From 1970 to 2004, federal Medicaid spending increased by a factor of more than 16 in real terms. As a share of GDP, federal costs rose from 0.3 percent to 1.5 percent. That growth has been driven by increased enrollment and growth in costs per beneficiary.

The number of beneficiaries in the Medicaid program is affected by a combination of demographic forces, policy changes at the federal and state levels, and the health of the economy. Costs increase not only as the number of people in Medicaid rises, but especially as that population ages, boosting the proportion of enrollees receiving long-term care services. Some policy changes, such as states’ actions to expand eligibility for home- and community-based services for the disabled, result in higher costs. Other changes, like federal restrictions on eligibility for legal immigrants, reduce costs. Because eligibility for Medicaid is tied to income, changes in unemployment and poverty rates affect the number of individuals who qualify for the program. For example, increases in the unemployment rate have typically led to higher enrollment of poor children.

States negotiate the prices of services with providers, and the costs of those services grow with inflation in medical prices in general. But costs per beneficiary grow faster than prices because of increases in the number and complexity of services, as described in Box 1-3 in Chapter 1. Because of the labor intensity of nursing home and custodial care services provided mainly to the aged and disabled populations, wage pressures have a particularly large effect on Medicaid’s costs. Increases in the use of prescription drugs, which are covered by Medicaid, have also contributed to rising costs per beneficiary. Finally, costs per beneficiary have increased with states’ policies that have expanded the scope of their benefit packages, such as allowing more home health visits per patient per month.

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5. Rising prescription drug costs will be a less important factor contributing to growth in Medicaid’s costs per enrollee in the future because, beginning in 2006, such costs will be shifted to the Medicare program for enrollees who are covered by both Medicare and Medicaid.
Federal costs have increased even faster than overall cost growth when states have used certain financing mechanisms to increase their payments from the federal government. A primary example occurred in the early 1990s and again in the late 1990s, when states overstated their payments to providers and retained the additional money from the federal reimbursement.

**Projections of the Programs’ Costs**

Long-term projections of spending for Medicare and Medicaid are subject to considerable uncertainty from various sources. The dominant source of uncertainty is the future rate of growth of Medicare and Medicaid spending per enrollee relative to the growth of per capita GDP. For this report, CBO presents projections under three paths, which it terms higher spending, intermediate spending, and lower spending:

- Spending per enrollee grows 2.5 percentage points faster than per capita GDP;
- Spending per enrollee grows 1 percentage point faster than per capita GDP; and
- Spending per enrollee grows at the same rate as per capita GDP.6

The three paths represent vastly different assumptions about the future of Medicare and Medicaid spending. The intermediate-spending path, which assumes that growth in spending per enrollee will outpace per capita GDP by 1 percentage point, is consistent with the Medicare trustees’ assumption for their long-range forecasts. Nevertheless, that assumed rate of spending growth is substantially slower than the excess cost growth of 2.9 percentage points that Medicare has experienced since 1970 or even the growth of 1.9 percentage points observed since 1990.

In their long-range forecasts, the Medicare trustees assume that the development and increasing use of new medical technologies will cause spending per enrollee to continue to grow faster than per capita GDP but that significant pressures will be brought to bear on the entire health care system to reduce the differential to 1 percentage point. That assumption rests in part on the belief that much higher levels of excess cost growth in national health expenditures are not sustainable in the long run because they would lead to an implausibly large fraction of GDP being devoted to health care and that, in the long run, the per capita growth of Medicare's costs cannot deviate significantly from that of national health care costs.7

Under the intermediate-spending path, Medicare's costs would grow from 2.7 percent of GDP today to 8.6 percent in 2050. Total federal costs for Medicare and Medicaid combined would climb from 4.2 percent of GDP in 2005 to 12.6 percent in 2050 (see Figure 3-2). Those projections, like all of the projections presented in this chapter, include expected federal expenditures that will be incurred as a result of the new prescription drug benefit and other provisions of the MMA.

The lower-spending path, in which Medicare and Medicaid spending per enrollee is assumed to grow at the rate of per capita GDP, would require even larger changes in the overall health care system to constrain costs. Under that path, the growth in Medicare and Medicaid costs as a percentage of GDP would result solely from changes in the size and demographic composition of the enrolled populations. Even under that optimistic path, Medicare's costs would grow to 5.1 percent of GDP in 2050, and federal costs for the two programs combined would grow to 7.0 percent of GDP.

The higher-spending path, in which the assumed rate of excess cost growth of 2.5 percentage points is slightly lower than the long-term historical average, results in future costs that are seemingly unsustainable. Federal costs for Medicare and Medicaid as a percentage of GDP would nearly double—to 8.1 percent—in 2020 and reach 21.9 percent in 2050. To put those estimates in perspective, the entire federal budget currently consumes about 20 percent of GDP.

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6. The three paths reflect different assumptions about the growth of costs per enrollee, after excluding growth from projected demographic changes. For the path that assumes excess cost growth of 1 percentage point, CBO’s projections for the first 10 years are based on current law. The excess cost growth in the 11th year is set equal to the average value for the first 10 years (each major spending category is set separately) and then moves gradually over the next 10 years to a value of 1 percentage point, where it remains. For the other paths, the applicable growth rates begin in 2007.

Options for Slowing Spending Growth
The federal government could use several different strategies to reduce federal spending in the Medicare and Medicaid programs.

Medicare
Federal spending for Medicare could be restrained in three ways:

- Reduce the number of people receiving benefits,
- Reduce the share of costs paid by the government, or
- Reduce the total cost per beneficiary.

All of the options involve difficult choices. Reducing the number of people who are eligible for Medicare—by raising the eligibility age, for example—would shift costs from the Medicare program to people who would have otherwise been eligible for Medicare or, in some cases, their former employers. Reducing the share of costs paid by the government would shift costs to enrollees. Depending on its design, such a change might be part of an attempt to reduce the total cost per beneficiary by increasing the efficiency of the health care system. Policy-makers and analysts have proposed various approaches for increasing the efficiency of the system, such as restructuring the competition between private health plans and the traditional FFS program, but there is currently too little evidence to quantify the effects of those approaches.

The MMA included a provision that requires the Medicare trustees to issue a warning if they project in two consecutive years that funding from general revenues will exceed a specified percentage of total Medicare expenditures. If the warning is issued, the President must submit to the Congress proposed legislation that would reduce the share of Medicare expenditures that are funded by

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8. The Medicare trustees are required to issue a Medicare funding warning if in two consecutive annual reports they project that general revenues will account for more than 45 percent of total Medicare funding at any time during a seven-year projection period.
general revenues. Various program changes could achieve that goal, including options discussed below that would increase the share of costs paid by beneficiaries.

**Reduce the Number of Enrollees by Raising the Age of Eligibility.** Gradually raising the eligibility age for Medicare to 67 in 2027 would be consistent with the currently scheduled increases in the normal retirement age for Social Security benefits. Because the two programs largely affect the same population, some people have argued that the age requirements should be identical. Under CBO’s intermediate-spending path, raising the age of eligibility to 67 would reduce Medicare’s spending in 2050 by 0.2 percent of GDP—but Medicare spending would still climb from 2.7 percent of GDP today to 8.3 percent in 2050. Spending would fall by less than enrollment because younger beneficiaries are healthier and less costly than average.

Increasing the eligibility age to 70, perhaps in conjunction with a similar increase in Social Security’s normal retirement age, would have a larger impact on costs. After such a policy was fully phased in, Medicare spending in 2050 would be reduced by 0.9 percent of GDP. But even that relatively dramatic policy change would do little to address the long-range fiscal challenge facing Medicare, as spending for the program would still climb to 7.7 percent of GDP in 2050 under CBO’s intermediate-spending path.

The reduced spending for Medicare would be partially offset by increased spending under Medicaid and the Federal Employees Health Benefits program—both of which would be likely to cover part of the health care costs for their beneficiaries whose eligibility for Medicare had been delayed. Although spending would be reduced for the military’s TRICARE for Life program—which requires that enrollees be covered by Medicare—the net increase for all three programs would equal roughly 10 percent to 15 percent of the savings in Medicare.

Increasing Medicare’s eligibility age would also shift costs to enrollees and to employers. People who retired before becoming eligible for Medicare might have difficulty obtaining health insurance, and the higher costs might lead more employers to reduce or eliminate health benefits for their retirees. Also, the affected population would have a stronger incentive to apply for Social Security disability benefits, reducing the net savings to the federal government (an effect that is not estimated here).

**Reduce the Share of Costs Borne by the Government by Raising Premiums or Increasing Cost Sharing.** Currently, beneficiaries pay part of the Medicare program’s costs through premiums, copayments, and deductibles. Any or all of those could be increased, reducing the percentage of total costs borne by the government. Part B premiums currently cover 25 percent of costs in that portion of the program, although that percentage will rise somewhat in the future when premiums are increased for high-income beneficiaries. Premiums under Part D will be set at a level to cover roughly a quarter of the cost of the basic prescription drug benefit. Increasing the premiums under Part B or Part D would reduce net government costs for Medicare by shifting a portion of the costs to beneficiaries.

Even substantial increases in premiums are likely to have relatively modest effects on net federal costs, however. For example, if Part B premiums were increased to cover 50 percent of Part B spending, Medicare’s costs (net of premium collections) would still increase from 2.4 percent of GDP today to 6.7 percent in 2050 under CBO’s intermediate-spending path.9

Increasing copayments or deductibles would lower the share of costs borne by the federal government and could raise the efficiency of health care or even reduce total expenditures by making enrollees more sensitive to the costs of health care services and thus more judicious in seeking those services. However, the effect would probably be weak in Medicare because so many beneficiaries have supplemental coverage that pays for cost sharing. Beneficiaries with supplemental coverage would not directly experience the higher costs of care, although their supplemental premiums would grow over time. To be most effective at bringing costs into line with the value of services, a policy of increasing beneficiaries’ cost sharing could be combined with rules that limited supplemental coverage.10

**Reduce Providers’ Payment Rates.** Over Medicare's history, the Congress has changed payments to health care providers to slow the growth in per capita spending—

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9. That estimate assumes that enrollment in Part B would not change as a result of the higher premiums.

10. CBO has previously estimated the effects of one proposal for increasing Medicare’s cost sharing and of combining that proposal with restrictions on supplemental coverage. See Congressional Budget Office, *Budget Options* (February 2005), pp. 208-211.
often lowering the increase, or update, to the annual payment rate that would have otherwise applied. That sort of strategy might generate savings in the short run but would do little to address the underlying sources of spending growth. Because Medicare limits the amount that providers may charge enrollees over and above the program’s payment rates, if providers could not charge enough to cover the costs of providing a service, this policy could restrict Medicare beneficiaries’ access to care.

Restructure the Competition Between Private Plans and Traditional Medicare. Some policymakers and analysts have proposed converting Medicare to a “premium support” system. Under premium support, the federal government would contribute toward beneficiaries’ purchase of Medicare coverage, which they could obtain from the traditional FFS program or private plans. Federal spending (net of premium collections) could be reduced if the government’s contribution toward Medicare coverage was lower than the average spending levels that would prevail under current law. Proponents contend that premium support could also reduce total spending on Medicare benefits by making beneficiaries more cost conscious in their choice of plans and stimulating greater price competition among plans. Under one general approach to premium support, the government’s contribution would be determined from the bids of competing plans. Such a system would be similar in some respects to Medicare’s current payment mechanism for private plans, but it would differ from that system in two important ways. First, the benchmarks (which determine the Medicare program’s maximum payment per enrollee) would be determined from the plans’ bids rather than by a statutory formula. Second, the FFS program would be regarded as one of the bidding plans, and the projected per capita spending in that program would be regarded as its bid. Beneficiaries who enrolled in a plan whose bid was above the benchmark would pay higher premiums for their Medicare coverage, whereas those who enrolled in a plan whose bid was below the benchmark would pay lower premiums or receive additional benefits. A key difference from the way the program operates under current law is that beneficiaries who chose to enroll in the FFS program would have to pay a higher premium for their Medicare coverage if they lived in an area in which the bid of that program was above the benchmark.

That approach will be tested in a six-year pilot program that was mandated by the MMA to be conducted in up to six metropolitan areas beginning in 2010. In 1999, the Bipartisan Commission on the Future of Medicare developed a proposal for change based on that approach to premium support, but the proposal did not receive enough votes among the commission’s members for it to be presented as a formal recommendation to the President and the Congress. Subsequently, some members of the commission introduced a bill, the Medicare Preservation and Improvement Act of 2001 (S. 357), based on the commission’s proposal.

The effects of premium support on Medicare’s costs would depend to a great extent on how the system was designed. A key design choice is the mechanism for setting the government’s contribution. Several options are possible, such as determining the contribution from the average or median bid in each market area, the minimum bid in each market, or the national average bid. (In proposals that would use the national average bid, the government’s contribution could be adjusted to account for geographic variations in the prices of inputs that are used to deliver Medicare services.)

In principle, a well-designed premium support system in which the government’s contribution is based on plan bids could reduce federal spending for Medicare. The magnitude of the savings is difficult to predict, however, because of uncertainty about how plans and beneficiaries would respond. To the extent that such a system increased the incentives for beneficiaries to be sensitive to the costs of available plans, it could also reduce total costs per beneficiary. The limited evidence from the research literature indicates that employers that have adopted comparable purchasing strategies have reduced their employees’ total health care costs.11

A second general approach to premium support is to set the federal government’s contribution to an amount designed to meet a budgetary target. The contribution could be based initially on current spending levels but

then updated by an amount linked to the growth in per capita GDP. Beneficiaries could use that contribution to enroll in a private plan or the FFS program and would be responsible for the portion of the plan’s premium that exceeded the government’s contribution. The federal government could be certain of controlling its spending under this approach, which could strengthen beneficiaries’ and health plans’ incentives to seek efficient modes of care. Depending on the level of the benefit and the response of beneficiaries, providers, and health plans, such an approach might (but would not necessarily) increase the costs borne by beneficiaries. There is little experience on which to base long-range estimates of the effects of this approach on total costs or to assess its impact on beneficiaries.

Other Strategies to Reduce Medicare’s Costs. Other approaches that have been proposed to control costs are to modify the FFS program to incorporate strategies that are used by some innovative purchasers in the private sector. One such strategy is the use of disease management programs.

Disease management programs use a variety of methods to improve health outcomes for people with chronic conditions. Such programs vary widely, but they typically educate patients about their condition, actively monitor their symptoms, foster coordination of care among providers, and encourage providers to adhere to evidence-based treatment guidelines. Proponents of disease management contend that such programs can reduce health care costs by better managing patients’ conditions to prevent complications and by delivering care more efficiently. On the basis of a review of the research literature, however, CBO has concluded that there is insufficient evidence thus far that disease management can reduce overall health spending.12 Additional information on the potential for disease management to improve health outcomes and control costs for the Medicare population will come from demonstrations of such programs that are being sponsored by the federal government.

Another possible approach to reducing Medicare’s costs is to institute changes to the FFS program that are aimed at making it more efficient. For example, Medicare could identify the most efficient providers in each community and give beneficiaries financial or other incentives to use them, require prior authorization for selected services to reduce inappropriate use, and establish payment rates for some services through competitive bidding. Some of those approaches have been tested in a limited number of demonstrations with promising results. For example, a demonstration of competitive bidding for durable medical equipment at two sites found that Medicare’s costs could be reduced without adversely affecting beneficiaries’ quality of or access to care. Similar conclusions were reached for a demonstration in which major hospitals competed for special designation as providers of heart bypass surgery and received global payments from Medicare that covered all hospital and physicians’ services that were used in those surgeries. There is too little evidence to estimate the long-term budgetary impact of more widespread implementation of such changes to the FFS program, however.

Medicaid

Although states have wide latitude to determine the scope of the Medicaid program, there are several avenues for the federal government to reduce the growth of Medicaid spending. The federal government could reduce its contribution to the program through a variety of mechanisms. Alternatively, it could restrict mandatory benefits and coverage groups and the options available to the states for providing coverage beyond the minimum. The federal government could also shift the costs of Medicaid to beneficiaries by requiring greater cost sharing or making the requirements for receiving long-term care services more rigorous.

Reduce the Overall Federal Contribution. The federal contribution to each state is set by a formula related to the per capita income in the state. Poorer states receive higher federal matching rates, but no state can receive less than a 50 percent match. The federal government could reduce the federal match either through an across-the-board cut or by reducing the minimum rate, which applied to 12 states in fiscal year 2005.

Another means of reducing the federal contribution would be to convert some or all of the funding for the program into a block grant. Such an approach would reduce federal spending if the government set a spending limit in advance that was below the amount it would have otherwise expected to spend. States would still have to match those federal dollars, but federal funds would be cut off when the allotment was exhausted. The policy could be implemented for a category of services or popu-

lation group. For example, the federal government could cap funding for acute care services, or it could cap the federal contribution for each beneficiary, which would lessen the impact on states with growing populations. Converting part or all of the program into a block grant would give the federal government more control over spending and give states stronger incentives to spend funds judiciously. The approach also would end states’ incentives to employ funding strategies that were designed to maximize federal assistance. Opponents argue that block grants could cause some states to cut needy poor individuals from the rolls.

Reduce Mandatory Benefits or Restrict Coverage. In lieu of reducing its contribution to the program, the federal government could reduce mandatory benefits and restrict coverage groups and the additional services that states could choose to offer. The federal government could also stop granting waivers of the Medicaid statute, which states have frequently used to extend coverage to new populations.

Increase Costs Shared by Beneficiaries. Under current law, states are permitted to charge beneficiaries only nominal amounts (no more than $3 per service for certain population groups). The federal government could shift costs to beneficiaries by allowing or requiring states to institute higher deductibles and copayments. To the extent that beneficiaries reacted to the higher costs by using fewer services, total health care costs would also fall. Opponents of higher cost sharing fear that beneficiaries might forgo necessary treatment, which could lead to poorer health and possibly greater demand for more extensive treatment later.

Encourage the Use of Lower-Cost Services. The federal government could also reduce spending on long-term care services by encouraging the expansion of community-based alternatives to nursing home care. Community-based care is usually much less expensive per person than institutional care is; however, the demand for community-based services is greater than the demand for institutional care and is more likely to substitute for informal care provided in the home. That increased demand for care would offset some of the savings that would be generated by substituting community-based care for nursing home care.

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13. CBO has previously estimated the federal cost savings associated with one proposal for converting Medicaid payments for acute care services into a block grant. See Congressional Budget Office, Budget Options, pp. 176-177.

14. For an estimate of the federal cost savings associated with one proposal for increasing copayments under Medicaid, see Congressional Budget Office, Budget Options, p. 175.
Chapter 4: The Long-Term Outlook for Other Federal Spending

In 2005, about one-half of the federal government’s spending was for programs and activities other than Social Security, Medicare, Medicaid, and net interest on the public debt. That other half went for both discretionary programs (which are funded through the annual appropriation process) and other mandatory programs (which are usually funded according to underlying statutes that establish eligibility and payment standards)—and includes offsets for certain receipts that are recorded as negative outlays. The Congressional Budget Office’s most recent 10-year baseline projections indicate that those programs and activities will continue to account for a sizable share of federal spending—about 38 percent—in 2015. Consequently, the policies that guide them will continue to have a significant effect on the federal budget even as Social Security, Medicare, and Medicaid demand more resources.

Discretionary Spending

One distinct pattern in the federal budget since 1962 is the diminishing share of spending provided through annual appropriations—spending that pays for much of what many Americans think of when they picture the activities of the federal government. Outlays for national defense, highways, the national park system, education, basic research, and the federal workforce all fall within the category of discretionary spending. As a share of the budget, such spending has declined from 68 percent in 1962 to 39 percent in 2005. Over the same period, it has also diminished in relation to the size of the economy, falling from 13 percent of gross domestic product to 8 percent (see Figure 4-1).

As a share of GDP, total discretionary spending over the past 40 years peaked at 13.6 percent in 1968, driven by defense outlays that reached 9.4 percent of GDP at the height of the Vietnam War. Similarly, the trough in discretionary spending that occurred in 1999 and 2000 reflected the bottoming out of defense expenditures at 3.0 percent of GDP in those years. In contrast, non-defense discretionary spending as a share of GDP varied over a narrower range—from 3.2 percent (in 1999) to 5.2 percent (in 1980).

Defense Discretionary Spending

Since World War II, defense spending has fluctuated significantly. For example, it increased during the Korean War (from 1950 to 1953), the Vietnam War (from 1962 to 1973), the defense buildup during the Reagan Administration (from 1982 to 1986), and toward the end of the Clinton Administration and under the Bush Administration. During the intervening periods, defense spending tended to remain flat or declined. Overall, the past 60 years have been characterized by periods of slow growth or even declines (in nominal terms) in such spending.

Real (inflation-adjusted) defense spending over the past 20 years has averaged about $406 billion annually in 2005 dollars, ranging from $485 billion (in 1986 and 1987) to $322 billion (in 1998 and 1999). Over the past three years, however, defense-related outlays have exceeded their 20-year average, and they are likely to remain above it for a number of years because of the United States’ involvement in Iraq and Afghanistan.

For the purposes of its long-range budget projections, CBO developed two alternative paths for defense discretionary spending. The higher spending path would follow CBO’s projection of costs for the Bush Administration’s 2006 Future Years Defense Program through 2024, including allowances for cost risks and continued additional spending for military operations overseas, and thereafter maintain the 2024 real spending level (that is,
Figure 4-1.
Discretionary Spending, 1962 to 2005

(Percentage of gross domestic product)

Source: Congressional Budget Office.

the 2024 level increased at the rate of the consumer price index). Defense outlays under that approach would gradually decline from 4.0 percent of GDP in 2005 to 3.4 percent in 2015, eventually reaching 2.0 percent by 2050.

CBO’s lower path for defense spending would set a long-run target equaling the average real spending level of the past two decades ($406 billion). Because defense spending is currently about 20 percent higher than that level, CBO’s lower path reduced the growth in outlays to less than the inflation rate through 2024 to reach the target level. Thereafter, spending would grow at the rate of the CPI. As a share of GDP, defense spending under that approach would fall to 1.5 percent by 2050.

Although projecting outlays as a constant share of GDP may be appropriate for some categories of spending, it seems less appropriate in the case of defense. Defense spending has trended downward fairly steadily, from 9.4 percent of GDP in 1968 to 3.8 percent in 2003 (more recent years interrupt that trend), and there is little historical basis for concluding that defense spending will continue at a fixed percentage of GDP.

Nondefense Discretionary Spending
Appropriated spending for such government activities as those related to education, housing, highways, and national parks has been a roughly constant share of GDP over the past 40 years. Except for the 1975–1983 period, during which the share of nondefense discretionary

1. See Congressional Budget Office, The Long-Term Implications of Current Defense Plans and Alternatives: Summary Update for Fiscal Year 2006 (October 2005). Cost risks capture additional spending potentially originating from costs of weapon systems now under development that exceed early estimates, medical costs that rise more rapidly than has been projected, and the like.

2. If defense spending in 2050 was set to claim the same proportion of GDP that it does today, the real spending level would be more than two and a half times that of the current defense budget. In other words, maintaining defense spending at a constant share of GDP would be equivalent to funding a military force that was 25 percent to 67 percent larger than the force that was fielded in the 1980s to counter the Soviet threat.
spending rose to about 5 percent, that category of outlays has generally ranged between 3 percent and 4 percent of GDP since 1962. For the past 20 years, the range has been from 3.2 percent to 3.9 percent, for an average of 3.6 percent. Therefore, CBO used a fixed share of GDP equal to that 20-year average as one potential path for nondefense discretionary spending.

A lower-cost alternative path developed by CBO used the baseline-related notion of constant real spending—in this case, the 2007 level of outlays adjusted for inflation. Under that approach, nondefense discretionary spending would fall from 3.9 percent of GDP in 2005 to 1.8 percent in 2050.

### Other Mandatory Spending

Other mandatory spending covers an amalgam of federal mandatory programs other than Social Security, Medicare, and Medicaid—including, for example, unemployment compensation, Food Stamps, and veterans’ benefits—as well as receipts recorded as negative outlays, such as contributions for federal civilian and military retirement and payments for drilling rights on the Outer Continental Shelf. Net spending for that group of activities, after peaking during the mid-1970s to the early 1980s, has moved up and down around a 20-year average of about 2.6 percent of GDP (see Figure 4-2).

CBO adopted two alternatives for its projections of the remaining mandatory spending programs and offsetting receipts. For its high and intermediate paths for such spending, CBO assumed that other mandatory outlays—including all offsetting receipts except Medicare premiums (discussed below)—would maintain their average of

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3. The rules for constructing baselines, which are contained in the Balanced Budget and Emergency Deficit Control Act of 1985, call for inflating discretionary appropriations by using a wage inflator for personnel costs and the GDP deflator for non-pay-related expenses. For the purposes of this analysis, CBO employed the consumer price index, which is projected to rise at an annual rate of 2.2 percent by the end of the agency's 10-year baseline projection period. That rate is reasonably close to the rate of the aggregate inflator used under the procedures for the current baseline.
the past two decades, or 2.6 percent of GDP. A lower spending trajectory is framed in CBO’s August 2005 baseline. There, the projections for other mandatory spending show a slightly declining claim on the economy over the next 10 years. Extrapolating a small annual decline over the 2006-2050 period yields a share of 1.6 percent of GDP in 2050.

Because offsetting receipts from Medicare premiums are linked to spending for the program, CBO modeled them separately, estimating them as a share of Medicare spending under the various scenarios even though they are part of other mandatory spending and receipts, as categorized here. (Over the past 20 years, those premiums have constituted receipts of about 0.2 percent of GDP.) Under the different assumptions about Medicare spending, receipts from premiums in 2050 would range from 2.1 percent of GDP under the high-cost path to 0.7 percent under the low-cost path.

The overall projections for other mandatory spending encompass trajectories for individual programs that are likely to be quite varied. For example, outlays for unemployment benefits have been relatively large when unemployment rates are high (as they were in 1982 and 1983, in 1992 and 1993, and in 2002 and 2003), but such spending has moderated during periods of economic expansion. In addition to the regular unemployment benefits that are funded through state taxes, the federal government shares the costs of some types of benefits and often, in periods of high unemployment, extends new programs that pay 100 percent of the benefits for workers who have been unemployed for a long period. Spending for benefits as a percentage of GDP averaged 0.34 percent over the past 20 years but reached as high as 0.60 percent and fell as low as 0.21 percent. In contrast, spending on retirement programs for federal employees has risen at a relatively stable rate and will probably grow more slowly than the economy does because, historically, federal civilian and military employment has declined as a share of overall employment.

Spending on means-tested benefit programs such as Temporary Assistance for Needy Families and the Social Services Block Grant may shrink as a share of GDP either because the programs have fixed appropriations or because economic growth will shrink the portion of the population that meets their eligibility thresholds for income and resources. However, some other mandatory spending programs, such as those providing health care for Department of Defense retirees, are likely to grow faster than the economy.
The federal government collects revenues through individual income taxes, corporate income taxes, social insurance (payroll) taxes, excise taxes, estate and gift taxes, customs duties, and miscellaneous receipts. Individual income taxes are the largest source, producing about half of all revenues and, in recent years, producing receipts totaling between 7 percent and 10 percent of gross domestic product. Social insurance taxes (mainly for Social Security and Medicare’s Hospital Insurance) are the second-largest source of receipts, making up about one-third of total revenues and equal to a little less than 7 percent of GDP. Corporate income taxes contribute about 10 percent to overall revenues and are about 1 percent to 2 percent of GDP. Revenues from other taxes and duties and miscellaneous receipts make up the balance—about 1.5 percent of GDP.

This analysis focuses on two potential paths for federal receipts. The first path assumes that personal income tax receipts follow current law and therefore rise relative to GDP (other sources of receipts are constant as a share of GDP after 2015). Under that path, total federal revenues rise from their current level of about 17.5 percent of GDP to 23.7 percent of GDP by 2050 (see Figure 5-1). The second path assumes that the tax legislation enacted in 2001 and 2003 is extended through 2014. Under that scenario, receipts rise to 18.3 percent of GDP in 2014—the historical ratio of receipts to GDP over the past 50 years. That average level is assumed to remain constant after 2014 under the second path.

The Past 50 Years
In the past half-century, total revenues have ranged from 16.1 percent to 20.9 percent of GDP, with no obvious trend over time (see Figure 5-2). On average, their share of GDP has hovered at about 18.5 percent. During that period, however, the various sources of revenue have changed in importance. The contribution to overall revenues made by excise taxes and corporate income taxes has declined fairly steadily from a combined share of about 7 percent of GDP in 1955 to less than 3 percent today. At the same time, social insurance taxes as a percentage of GDP have grown from about 2 percent to about 6.5 percent. The share of individual income taxes has varied from 7.0 percent to 10.3 percent of GDP and has shown a slight upward trend.

Much of the variation in the composition of total tax revenues has resulted from legislative changes, as policymakers have altered tax rates and other parameters of the tax system. However, some of that variation has resulted from the interaction between the tax code and changes in the economy. For example, excise tax receipts tended to...
Figure 5-2.

Sources of Federal Revenues Over the Past 50 Years

(Percentage of gross domestic product)

Sources of Federal Revenues Over the Past 50 Years

decline over time as a percentage of GDP because many are specific levies (such as cents per gallon of gasoline) and thus diminished in importance as the economy experienced inflation. In contrast, income tax receipts tended to increase relative to GDP when inflation caused various thresholds in the income tax system to decline in real (inflation-adjusted) terms and therefore boosted the amount of income subject to taxation at higher rates. Over the years, legislators have often changed those parameters of the tax system to offset the impact of such economic changes on taxes. In the case of the individual income tax, much of the system was eventually indexed to prevent inflation from raising that levy’s share of GDP. Yet without adjustments, a host of characteristics of the current tax system continue to interact with economic conditions and cause receipts on net to grow faster than GDP.

Potential Future Paths for Federal Revenues

As in the past, all sources of revenue will continue to be subject to legislative discretion over the long term. However, in the absence of legislative action, the individual income tax system has the most potential to increase the ratio of revenues to GDP because of the various ways in which its structure interacts with the economy.

First, that system is progressive, which means that households with higher incomes are taxed at higher rates. Consequently, as GDP and individual incomes grow, a larger and larger proportion will be subject to higher tax rates. The growth of income will both increase the amount of income taxed at the highest rates and decrease the amount of earned income tax credits claimed on low-income tax returns. Because much of the tax system is indexed for inflation, that phenomenon will occur primarily with respect to real GDP growth. But some effect from inflation on the parts of the regular income tax system that are not indexed will cause additional, although modest, increases in receipts relative to GDP by 2050.

Second, the individual income tax system includes an alternative minimum tax, which subjects more taxpayers and a greater fraction of income to higher rates as GDP grows. The AMT is a parallel income tax system with fewer exemptions, deductions, and rates than the regular income tax. Households must calculate their tax liability (the amount they owe) under both the AMT and the reg-
ular income tax and pay the higher of the two. The AMT is not indexed for inflation; therefore, sustained inflation causes it to affect more taxpayers (as nominal income rises over time) and to claim an ever-larger share of GDP.

Third, current tax law provides for rates to increase in 2011. Most of the provisions in the Economic Growth and Tax Relief Reconciliation Act of 2001 (EGTRRA) and the Jobs and Growth Tax Relief Reconciliation Act of 2003 (JGTRRA) are scheduled to expire at the end of 2010; other provisions expire even sooner. As the tax code reverts to prior law, tax rates will rise, some credits will shrink, and thresholds for certain rates will shift. Those changes will increase the level of receipts as a share of GDP, both immediately and in the future.

Fourth, between now and 2050, the Treasury will receive some tax revenues that have essentially been deferred. Contributions to retirement plans, such as 401(k) and individual retirement accounts, and contributions to employer-sponsored defined-benefit plans are tax-exempt when they are made. The income earned on assets in those accounts also is exempt, but withdrawals from those plans are taxable. Those sums will become a rising portion of taxable income as the baby boomers retire, which will tend to boost receipts relative to GDP.

At least one factor will reduce receipts, however, causing individual income tax revenues (as well as revenues from Social Security and Medicare payroll taxes) to shrink as a percentage of GDP during the next half-century. The share of employees’ compensation that is paid in the form of wages and salaries (which are subject to income and payroll taxes) is projected by the Congressional Budget Office to decrease over time, in part because of the rising costs of nontaxable fringe benefits, such as employer-paid health insurance. That declining share will reduce taxable income and therefore tax revenues relative to GDP.

Illustrative Revenue Paths
The long-term budget scenarios outlined in Chapter 1 assume one of two possible paths for revenues, based on different approaches to tax policy. One option is to assume enactment of a series of legislative changes that would keep receipts close to their historical average share of GDP. That outcome could be achieved either through changes in the individual income tax system or through reductions in other taxes to offset the expected rise in individual income taxes under current law. Consequently, the first path is one in which receipts remain steady at 18.3 percent of GDP—the average of the past 30 years—beginning in 2014 (see Figure 5-2). That percentage is close to the level that would be achieved in 2014 if the provisions of EGTRRA and JGTRRA were extended.

The second path is an extrapolation of current law. It assumes that the provisions of EGTRRA and JGTRRA expire (or “sunset”) as scheduled, that policymakers do not modify the AMT, and that no changes are made in tax law to slow the automatic increase in taxes that results from the interaction of economic growth and the progressive structure of the income tax. Although there is some tendency over the long term for taxable wage and salary income to decline as a proportion of compensation, the overwhelming effect of the tax system's current-law features is to raise receipts relative to GDP. Consequently, receipts rise to 23.7 percent of GDP by 2050 in the current-law path and are 5.4 percentage points higher than in the historical-average path.

Details of the Current-Law Path
In the current-law path, the individual income tax is responsible for the rise in revenue relative to GDP. Two of the factors that drive the increase in individual income tax receipts as a share of GDP are currently the subject of considerable legislative interest: the scheduled expiration of EGTRRA and JGTRRA and the mounting effects of the AMT.

Comparing the current-law path with one in which EGTRRA and JGTRRA are permanently extended highlights the sunset aspects of the two laws (see Figure 5-3). The expiration of EGTRRA and JGTRRA contributes a bit more than 1 percentage point of the higher receipts-to-GDP ratio in 2015, declining to a bit less than 1 percentage point in 2050. The explanation for that ebbing effect lies in the AMT. As more and more taxpayers become subject to the AMT, the tax increases triggered by the sunset of EGTRRA and JGTRRA affect fewer and fewer taxpayers.

1. Technically, a taxpayer owes the regular income tax plus any amount by which the AMT exceeds the regular tax. For more information on the AMT, see Congressional Budget Office, The Alternative Minimum Tax, Revenue and Tax Policy Brief No. 4 (April 15, 2004).
The AMT can be modified in various ways, each of which yields a different measure of its effect. For the purposes of illustration, CBO measured the impact of that tax relative to a policy change in which the higher AMT exemption in effect for 2005 is made permanent and all AMT parameters are indexed for inflation beginning in 2006 (see Figure 5-4). If the lower marginal tax rates in EGTRRA and JGTRRA were not extended, inflation would have only a small effect on the AMT in 2015. Over time, however, inflation has a three-pronged effect: it makes more taxpayers subject to the AMT, it causes a smaller proportion of their income to be exempt from the tax, and it pushes more taxpayers into the higher AMT tax brackets. Consequently, by 2050, the effect of inflation on the AMT under current law will make receipts as a share of GDP about 2 percentage points higher than they would be if the AMT was indexed.

Taken together, the expiration of EGTRRA and JGTRRA and the effect of inflation on the AMT will raise receipts as a share of GDP by about 2 percentage points in 2015, CBO estimates (see Figure 5-5). In 2050, their combined effect will enlarge that share by almost 4 percentage points. The simultaneous effects of inflation on the AMT and the expiration of EGTRRA and JGTRRA exceed the sum of the effects of each factor individually because the two sets of effects interact. With lower tax rates in place, as provided for in EGTRRA and JGTRRA, the AMT will affect more taxpayers than it would if the old tax system was in place. Similarly, without an AMT, the tax reductions in EGTRRA and JGTRRA would have a greater impact.

If those two tax laws are made permanent and the AMT is modified, the remaining increase in receipts as a share of GDP will be largely attributable to the progressive rate structure of the tax system. The growth of GDP and its effects on the rates at which income is taxed will increase that share by 2 percentage points by 2050 compared with the share that would result if individual income tax receipts remained steady relative to GDP. Most of that 2 percentage-point increase is commonly referred to as “real bracket creep” as an analogy to the bracket creep that used to occur as a result of inflation before the tax system was indexed. But because even a low annual rate of infla-
The effect of the AMT on taxpayers would be especially significant. By 2050, roughly 15 percent of individual income tax liability would be generated by the AMT, compared with about 2 percent today (see Figure 5-6). However, roughly 65 percent of the nation’s households would be subject to the AMT in that year, a dramatic increase from the current 2 percent. Clearly, the AMT’s contribution to receipts, although large, gives little indication of the number of people affected by the tax. The reason is that taxpayers would still have to pay the regular income tax, but an increasingly large number would also have to pay an additional AMT.

Real bracket creep in the current-law path would move more income into higher tax brackets. The share of total taxable income taxed at the regular rates of 15 percent and 28 percent is projected to fall from just under 75 percent in 2015 to just under 66 percent by 2050. As a result of that shift, by 2050, an additional 9 percent of income would be taxed at the higher rates of 31 percent, 33 percent, 36 percent, and 39.6 percent.

Real income growth would also substantially reduce the role of many tax preferences. For example, between now and 2050, the share of households with income low enough to claim the earned income tax credit would fall from about 14 percent of tax returns to 4 percent. The share of returns claiming the child tax credit also would plummet, from 20 percent to less than 2 percent. In addition, inflation and real wage growth would affect the threshold at which Social Security benefits became subject to taxation, because that threshold is not indexed. As a result, the proportion of total Social Security benefits that are taxed will rise from about 24 percent today to about 50 percent by 2050.

**Figure 5-5.**

**Individual Income Tax Liabilities Under Three Policy Alternatives**

(Percentage of gross domestic product)

Source: Congressional Budget Office.


Implications of the Current-Law Path

Continuation of current law would raise receipts relative to GDP. In the process, it would have important implications for taxpayers: more households would have to pay income taxes, more of those households would be subject to higher tax rates, and a smaller proportion of each household’s income would fall in the lower and zero tax brackets than is currently the case.
Other Taxes
As noted above, CBO projects that payroll tax receipts will decline slightly over the next half-century because of the reduction in the share of compensation paid as taxable wages and salaries. That decline, though noticeable, is small (see Figure 5-7).

Other taxes also will tend to change under current law, but CBO does not explicitly address them in this analysis. Unless altered by legislation, excise taxes will tend to decline in importance. Under the assumption that EGTRRA expires, estate and gift taxes will tend to rise as the real value of estates increases with higher levels of income and wealth. The course of corporate taxes through 2050 is uncertain, even assuming no changes in tax law. Because the corporate tax rate structure is basically flat, bracket creep will have little effect. But at the same time, some long-term erosion has occurred in the amount of corporate income that is subject to taxation.

For the purposes of this analysis, CBO assumes that revenue sources other than the individual income tax and payroll taxes remain constant as a percentage of GDP. Because those other sources will collectively respond to the growth of income in either offsetting or unknown ways, that assumption is probably a reasonable approximation of the most likely outcomes over the long run.

Figure 5-7.
Individual Income Taxes and Payroll Taxes Under the Current-Law and Historical-Average Scenarios

Source: Congressional Budget Office.
Note: The historical-average values are based on 30-year historical averages, beginning in 2014.
Appendix: Details of the Long-Term Budget Scenarios

This appendix provides more detail about the illustrative long-term budget scenarios used in this analysis. The assumptions about various types of spending and tax revenues that underlie those scenarios are outlined in Table A-1. The paths for spending, revenues, gross domestic product, and the total budget surplus or deficit under those scenarios are shown in Figures A-1 through A-9.
Table A-1.
Assumptions Underlying CBO’s Long-Term Budget Scenarios

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<td><strong>Outlays</strong></td>
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<tr>
<td>Social Security</td>
<td>Benefits paid as scheduled under current law</td>
<td>Benefits paid as scheduled under current law</td>
<td>Benefits paid as scheduled under current law</td>
<td>Benefits paid as scheduled under current law</td>
<td>Benefits paid as scheduled under current law</td>
</tr>
<tr>
<td>Medicare</td>
<td>Excess cost growth of 2.5 percentage points</td>
<td>Excess cost growth of 1.0 percentage point</td>
<td>No excess cost growth</td>
<td>Excess cost growth of 2.5 percentage points</td>
<td>No excess cost growth</td>
</tr>
<tr>
<td>Medicaid</td>
<td>Excess cost growth of 2.5 percentage points</td>
<td>Excess cost growth of 1.0 percentage point</td>
<td>No excess cost growth</td>
<td>Excess cost growth of 2.5 percentage points</td>
<td>No excess cost growth</td>
</tr>
<tr>
<td>Other Mandatory Programs&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Stabilize at the 2005 level as a percentage of GDP</td>
<td>Stabilize at the 2005 level as a percentage of GDP</td>
<td>Decline by 1 percent annually as a percentage of GDP</td>
<td>Stabilize at the 2005 level as a percentage of GDP</td>
<td>Decline by 1 percent annually as a percentage of GDP</td>
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<tr>
<td>Defense Programs</td>
<td>Follow FYDP through 2024, then grow at rate of CPI</td>
<td>Phase down gradually to $406 billion (in 2005 dollars) in 2024 and then grow at rate of CPI</td>
<td>Phase down gradually to $406 billion (in 2005 dollars) in 2024 and then grow at rate of CPI</td>
<td>Follow FYDP through 2024, then grow at rate of CPI</td>
<td>Phase down gradually to $406 billion (in 2005 dollars) in 2024 and then grow at rate of CPI</td>
</tr>
<tr>
<td>Nondefense Discretionary Programs</td>
<td>Phase down to historical share of GDP (3.6 percent) by 2007 and remain there</td>
<td>Phase down to historical share of GDP (3.6 percent) by 2007 and remain there</td>
<td>Grow at rate of CPI after 2007</td>
<td>Phase down to historical share of GDP (3.6 percent) by 2007 and remain there</td>
<td>Grow at rate of CPI after 2007</td>
</tr>
</tbody>
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Table A-1. Continued

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<tbody>
<tr>
<td>Individual Income Taxes</td>
<td>Gradually rise as a percentage of GDP until 2014, then adjusted so total federal revenues equal 18.3 percent of GDP</td>
<td>Gradually rise as a percentage of GDP until 2014, then adjusted so total federal revenues equal 18.3 percent of GDP</td>
<td>Gradually rise as a percentage of GDP until 2014, then adjusted so total federal revenues equal 18.3 percent of GDP</td>
<td>Follow current law</td>
<td>Follow current law</td>
</tr>
<tr>
<td>Social Insurance (Payroll) Taxes</td>
<td>Follow current law</td>
<td>Follow current law</td>
<td>Follow current law</td>
<td>Follow current law</td>
<td>Follow current law</td>
</tr>
<tr>
<td>Other Taxes</td>
<td>Remains fixed at 2014 level as a percentage of GDP</td>
<td>Remains fixed at 2014 level as a percentage of GDP</td>
<td>Remains fixed at 2014 level as a percentage of GDP</td>
<td>Remains fixed at 2014 level as a percentage of GDP</td>
<td>Remains fixed at 2014 level as a percentage of GDP</td>
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</tbody>
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Source: Congressional Budget Office.

Note: GDP = gross domestic product; FYDP = Future Years Defense Program; CPI = consumer price index.

a. Excludes premiums paid by Medicare beneficiaries, which are recorded in the budget as offsetting receipts.
Figure A-1.
Social Security Spending Under CBO’s Long-Term Budget Scenarios
(Percentage of gross domestic product)

Source: Congressional Budget Office.
Note: For information about the scenarios, see Table A-1 and Chapter 1.
Figure A-2.

Medicare Spending Under CBO’s Long-Term Budget Scenarios

(Percentage of gross domestic product)

Source: Congressional Budget Office.

Notes: Scenario 1 = higher spending/lower revenues
Scenario 2 = intermediate spending/lower revenues
Scenario 3 = lower spending/lower revenues
Scenario 4 = higher spending/higher revenues
Scenario 5 = intermediate spending/higher revenues
Scenario 6 = lower spending/higher revenues
For information about the scenarios, see Table A-1 and Chapter 1.
Figure A-3.
Federal Medicaid Spending Under CBO’s Long-Term Budget Scenarios
(Percentage of gross domestic product)

Source: Congressional Budget Office.

Notes: Scenario 1 = higher spending/lowe revenues
Scenario 2 = intermediate spending/lower revenues
Scenario 3 = lower spending/lower revenues
Scenario 4 = higher spending/higher revenues
Scenario 5 = intermediate spending/higher revenues
Scenario 6 = lower spending/higher revenues

For information about the scenarios, see Table A-1 and Chapter 1.
Figure A-4.

Defense Spending Under CBO’s Long-Term Budget Scenarios

(Percentage of gross domestic product)

Source: Congressional Budget Office.

Notes: Scenario 1 = higher spending/lower revenues
Scenario 2 = intermediate spending/lower revenues
Scenario 3 = lower spending/lower revenues
Scenario 4 = higher spending/higher revenues
Scenario 5 = intermediate spending/higher revenues
Scenario 6 = lower spending/higher revenues

For information about the scenarios, see Table A-1 and Chapter 1.
**Figure A-5.**

**Other Federal Spending Under CBO’s Long-Term Budget Scenarios**

(Percentage of gross domestic product)

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### Data Source

Congressional Budget Office.

### Notes

Other federal spending comprises nondefense discretionary spending; mandatory spending for programs other than Social Security, Medicare, and Medicaid; and offsetting receipts. It excludes net interest.

- **Scenario 1** = higher spending/lower revenues
- **Scenario 2** = intermediate spending/lower revenues
- **Scenario 3** = lower spending/lower revenues
- **Scenario 4** = higher spending/higher revenues
- **Scenario 5** = intermediate spending/higher revenues
- **Scenario 6** = lower spending/higher revenues

For information about the scenarios, see Table A-1 and Chapter 1.
Figure A-6.

Federal Interest Spending Under CBO’s Long-Term Budget Scenarios

(Percentage of gross domestic product)

Source: Congressional Budget Office.

Notes: Scenario 1 = higher spending/lower revenues
  Scenario 2 = intermediate spending/lower revenues
  Scenario 3 = lower spending/lower revenues
  Scenario 4 = higher spending/higher revenues
  Scenario 5 = intermediate spending/higher revenues
  Scenario 6 = lower spending/higher revenues

For information about the scenarios, see Table A-1 and Chapter 1.
Figure A-7.
Individual Income Tax Revenues Under CBO’s Long-Term Budget Scenarios

(Percentage of gross domestic product)

Source: Congressional Budget Office.

Notes: Scenario 1 = higher spending/lower revenues
      Scenario 2 = intermediate spending/lower revenues
      Scenario 3 = lower spending/lower revenues
      Scenario 4 = higher spending/higher revenues
      Scenario 5 = intermediate spending/higher revenues
      Scenario 6 = lower spending/higher revenues

For information about the scenarios, see Table A-1 and Chapter 1.
Figure A-8.
Real Gross Domestic Product Under CBO’s Long-Term Budget Scenarios
(Billions of 2005 dollars)

Source: Congressional Budget Office.
Note: For information about the scenarios, see Table A-1 and Chapter 1.
Figure A-9.

Total Surplus or Deficit Under CBO’s Long-Term Budget Scenarios

(Percentage of gross domestic product)

Source: Congressional Budget Office.

Notes: Scenario 1 = higher spending/lower revenues
Scenario 2 = intermediate spending/lower revenues
Scenario 3 = lower spending/lower revenues
Scenario 4 = higher spending/higher revenues
Scenario 5 = intermediate spending/higher revenues
Scenario 6 = lower spending/higher revenues

For information about the scenarios, see Table A-1 and Chapter 1.