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EXECUTIVE SUMMARY

The United States is at a fiscal crossroads. Driven by taxpayer bailouts of banks, insurance companies, auto companies, and other financial institutions, as well as wars and economic stimulus to counter the “Great Recession,” the U.S. annual deficit has tripled since 2007. According to 2010 OMB estimates, the deficit will reach 1.4 trillion dollars this year, which is a whopping 10 percent of Gross Domestic Product (GDP).

A growing deficit and the related interest cost automatically add to total federal debt and increase the amount owed by each man, woman, and child in the U.S. population. In March 2010, the total federal debt stood at almost $14 trillion. With each person’s share of the debt now about $40,000, the debt and the deficit now belong to families like the Everymans.

Two combined forces yield a stout formula for endless deficits. To keep their jobs, politicians want to bring home the bacon to their constituents. This means they will almost always prefer increased spending to spending reductions. And to get (and keep) their jobs, politicians always promise not to raise taxes. The result is systematic deficits. Without constraints, the body politic will always tend to increase spending while avoiding the pain of raising taxes.

Reining in spending and reducing regulatory burdens along with increasing GDP growth can eventually close the deficit gap. But under the best of circumstances, this will take time. The budget deficit is still a commons; it is owed by all in general, but no one in particular. If meaningful progress occurs, it will be in spite of the normal political forces that cause politicians to want to bring home the bacon while never raising our taxes. There have been times and places where human communities organized themselves to avoid fiscal crises. It needs to happen again.

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Executive Summary

1. Overspending, Deficits, and Debt: Who Cares?
   1.1. Why Do We Get Deficits and Debt?  
   1.2. How This Paper Is Organized
   2. Why Is Overspending the Norm?
      Figure 1: Federal Deficit, 1940–2010 (Estimate), Billions of 2009 Dollars
   2.1. Do We Always Spend More Than We Take In?
      Figure 2: Federal Revenues and Outlays, 19-Year Increments, 1950–2009
      Figure 3: Growth Rates of Revenues and Outlays, Five-Year Moving Average, 1970–2008
      Figure 4: Gross Federal Debt Per Capita, 1940–2010 (Estimate), 2009 Dollars
      Figure 5: Per Capita Gross Federal Debt as Share of Per Capita Income, 1969–2009
   2.2. Why the Post-1970s Deficit Growth?
      Figure 6: Federal Government Spending on Traditional Functions and Welfare and Social Programs as a Percentage of Total Expenditures, 1962–2015 (Estimate)
   2.3. How Deficits Change the Composition of Government Services
   3. The Everyman Family: So What?
      3.1. Private Enterprise, Charity, and Financial-Market Effects
      Figure 7: Number of Pages in the Federal Register, 1940–2009
      3.2. Deficits, Regulation, and a Muffled Economy
      Figure 8: Real GDP Growth, 1948Q1–2009Q4, Four-Quarter Moving Average with Trend Line
   3.3. Taxpayer-Supported Debt Is Larger Than “Official” Federal Debt
   4. President Obama: Doing Something about the Deficit Habit
      4.1. What the Polls Tell Us
      Figure 9: Percentage of Respondents Noting Federal Budget Deficit as Most Important Problem Facing the United States.
      Figure 10: Budget Deficit as a Percentage of Real GDP
      4.2. The Bipartisan Deficit Commission and the 3 Percent Constraint
      Figure 11: Deficits as a Percentage of GDP, G-20 Countries 2007, 2010 (estimated), and 2014
   4.3. Crossing the Red Line
   5. At the Crossroads: What Now?
      5.1. Looking for Golden Handcuffs
      5.2. Putting on the Golden Handcuffs
   6. Final Thoughts
1. OVERSPENDING, DEFICITS, AND DEBT: WHO CARES?

According to 2010 Office of Management and Budget (OMB) estimates, the federal government’s deficit will reach $1.4 trillion this year—a whopping 10 percent of gross domestic product (GDP). Ten percent may not sound like a lot, but it is the highest level of debt relative to GDP since 1945. And, of course, 1945’s huge debt was built up winning World War II. Today, driven by taxpayer bailouts of banks, insurance companies, auto makers, and other financial institutions, as well as by wars and economic stimuli to counter the “Great Recession,” our annual deficit has tripled just since 2007. But the United States had a large underlying debt long before 2007. Spending beyond our means, deficits, and debt seem to be part of the U.S. government habit. It is just that the numbers have exploded in the last few years.

In 2008, total interest paid on the federal debt was $252 billion, almost 8.5 percent of the federal budget. This sounds like a lot of money, and it is. But consider this: In 2008, the Everymans, a family with two children, earned an income of $78,767, which was exactly the nation’s median income for a family like theirs. They and the median family paid $4,767 in federal income taxes. The Everymans’ 8.5 percent of taxes devoted to interest on the federal debt turns out to be $406—not a huge amount of money in the great scheme of things. But the Everymans never get a statement telling them how much the federal debt costs them—or worse, what today’s decisions are going to cost them in the future. If they did, based on the rate of spending going on today, that statement would terrify them.

Should the Everymans be worried? I think so.

Most Americans do not yet understand the implications of past excessive spending and the resulting high levels of debt, but the time for understanding is fast approaching. As our debt rises to 100 percent of our annual income and rating agencies such as Moody’s and Standard and Poor’s begin to send warnings about our profligate ways, more of us will become alarmed. Things will be even worse when some of the countries now buying our debt begin to require much higher interest rates.

The growing deficit and the related interest automatically add to the total federal debt and to the amount owed by each man, woman, and child in the U.S. population. In March 2010, the total federal debt stood at almost $14 trillion. Each person’s share of the debt is now about $40,000—that’s getting to be real money!

How many people list $40,000—their part of the federal deficit—as a liability on their personal balance sheets when applying for a loan and tallying their net worth? And how many people gather the family around the kitchen table each year and pore over government reports to see how much the family owes as its share? How many people leave notes in their wills instructing their heirs to set aside part of the estate to cover their portion of the national debt? None.

2. Ibid.
1.1. Why Do We Get Deficits and Debt?

Mr. and Mrs. Everyman hear about deficits constantly, but it is doubtful that they feel obligated for any real part of them. And why should they? Deficits emerge from a budgetary commons. A commons is a kind of no-man’s-land; it is a valuable resource not subject to property rights or other rules to ration its use and so maintain the underlying resource. A commons is everyone’s property and therefore no one’s property. No one individual has his or her name on a piece of the deficit, but everyone collectively owes it. Since no one really has individual responsibility for caring for them, commons are typically not managed very well; deficits are no exception. Indeed, the incentives involved work in the opposite direction. It pays each individual to gain as much from deficits as possible, a behavior Garrett Hardin famously described as a “tragedy of the commons.” Hardin predicted that, left unattended, the ability of a commons to produce life and wealth would be destroyed. He also recognized that people are pretty smart; they generally find ways to address a commons problem before the problem destroys them.

There is another reason the Everymans might not be too worried. They believe that as long as the debt can be financed—as long as people somewhere will lend to America—we can go on issuing new debt to pay off old, selling bonds to cover any expansion, and living in debt. Of course, the Everymans know that interest on debt has to be paid. They see their credit card statements each month. There is far more to the story, however, when it comes to government overspending and debt.

1.2 How This Paper Is Organized

Overspending, deficits, and debt. Why? How do they happen? What difference do they make? What can be done? We face a lot of questions. To begin to address these questions, this paper’s next section offers a public choice explanation for systematic overspending and reviews data that show how growth in spending has typically outpaced revenue growth to generate red ink. The section shows that deficits have an almost invisibly slow but ultimately massive effect on what our government does, how it operates, and how we, as citizens, adapt to the changed political economy.

Section 3 relates the effects of overspending, deficits, and debt to the Everyman family, speaks to crowding-out effects that occur when government expands activities, and shows how federal regulation is fed partially by borrowed money. The overall effect is slower economic growth. And Americans face still more debt risk from government-sponsored enterprises and federal deposit insurance.

Section 4 focuses on actions proposed by President Barack Obama and other options that might be considered for dealing with the yawning deficit. Section 5 addresses the difficult choices we face, some options for dealing with the deficit crisis, and the need to equip politicians with golden handcuffs that will restrict their tendency to overspend. Finally, section 6 offers some closing thoughts.

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6. Public Choice is a branch of economics that studies political institutions using standard microeconomic tools to explain how individual incentives shape policies. The approach assumes that when making public choices, politicians behave just as they and others do when making private choices; they seek to satisfy their personal goals and ambitions. This means that keeping their jobs is important to them. Public Choice then assumes that to keep their jobs, politicians will seek opportunities to provide concentrated benefits to key constituencies at public expense, which means spreading the cost of those benefits across a vast number of taxpayers.
2. WHY IS OVERSPENDING THE NORM?

In 1977, Nobel laureate James M. Buchanan and his colleague Richard E. Wagner picked up a clean slate and wrote what became a new chapter in macroeconomics, the subfield of economics that addresses central features of national economies—topics such as fiscal and monetary policy, employment, unemployment, and GDP growth. They named their book *Democracy in Deficit*, a title that surely fits the United States in the 21st century. Incentives lie at the heart of their theory.

Instead of relying on economic models that call on governments to run deficits in hard times to prime the pump and then to run surpluses later to pay off the debt—something called “functional finance” that never seems to work out—Buchanan and Wagner called on public choice logic to explain the systematic tendency of democracies to run deficits in both the best and worst of times. They described the situation this way:

> Elected politicians enjoy spending public monies on projects that yield some demonstrable benefits to their constituents. They do not enjoy imposing taxes on those same constituents. . . . Predictably, politicians [respond] by increasing spending more than tax revenues, by creating budget deficits as a normal course of events.  

To keep their jobs, politicians, with some exceptions, want to bring home the bacon, which means they prefer increased spending to spending reductions. And to get their jobs, politicians promise not to raise taxes. Read my lips! Avoiding taxes and increasing spending are the fatal ingredients in the deficit recipe. Whether Democrat, Republican, Labour, or Conservative, the tendencies are the same, even though the speeches sound different. Systematic deficits are the result, at least according to the persuasive Buchanan-Wagner story.

The deficit theory is assisted by the bootleggers and Baptist theory of government regulation. Instead of speaking of closing liquor stores on Sunday, the “Baptist” politician takes the high ground and speaks of energy independence, hard times, health care that fails to cover enough people, necessary increases in welfare spending, rescues to assist failing states, war, defense, races to the moon, rapid rail, and the need to reduce crime and drain swamps, just to mention some of the public-interest offerings. And the bootleggers? They are those set to benefit from the new regulations. No longer wiping their hands gleefully thinking of selling illicit booze on Sunday when the Baptists successfully have the legal sellers shut tight, in today’s context, these deficit-loving political players see money-making opportunities in subsidizing ethanol production in corn-producing states, wind energy for the plains, and the potential for causing land prices to rise for favored property owners from federally funded bridges and roads. Other opportunities for special-interest payoffs may be seen in federal research dollars garnered for favored universities and Medicaid cost shifting, just to mention some of the treats.

Without constraints, the body politic will always tend to increase spending while avoiding the pain of raising taxes. The “bootleggers and Baptists” will push for and get their way most of the time, since they have the most to gain from a proposed expenditure. Because the benefits are concentrated and the costs of any single expenditure are generally small when divided by all of the taxpayers who foot the bill, taxpayers as a whole will not protest.

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8. Ibid., 96–97.
But what constrains the political process when generating more spending and more deficits? In earlier times, social norms said the public weal should be managed the way people manage their households. Across time, you balance the books. If you must go into debt, you do so only in emergencies or to purchase assets that will produce long-term benefits. Social norms matter a lot, but they can gradually be eroded when people learn that life can go on when the old rules are broken. With a new ethic in place—one that says that deficits are okay even when used to fund tomorrow’s expenditures on food, housing, and health care—the old constraints are relaxed. From time to time, after serious bouts with deficits and other fiscal problems, politicians will shut down the punch bowl and write laws that handcuff those who want to spend more. Somehow, the constraints always turn out to be temporary.

2.1 Do We Always Spend More Than We Take In?

Data support the assertion that there is a systematic tendency to overspend. Figure 1 shows the record for annual federal budget deficits and surpluses from 1940 to an estimate for 2010. These OMB data are in 2009 constant dollars. The figure shows deficits above the line and surpluses below; it is easy to pick out the brief periods of surplus because there are few.

A quick scan of the figure shows the deficits associated with World War II in the 1940s and reveals how quickly the U.S. government reined in spending following the war. Yet, in the 1950s and 1960s, the government still had a tendency to run deficits with high frequency. The late 1970s appear to mark the beginning of a new age for deficits. The magnitudes grow larger until the turn of the century brings a brief

10. Constant dollars are dollars adjusted for inflation, unlike current dollars. This means, for example, that 1940 dollar amounts can be compared directly with 1990 amounts. In each case, a dollar has the same amount of purchasing power.
period of surpluses. Since then, the deficit machine has been operating in overdrive.

The deficits and surpluses shown in figure 1 represent the difference between two very large numbers. One of those numbers is revenues; these come from all economic activity that generates taxable income. The other number, which is subtracted from the first to find the deficit, is federal outlays, or the total spending generated when congressionally authorized expenditures occur. The difference between these numbers can expand or contract for multiple reasons, including changes in the tax code, restrictions on spending, and economic recessions, recoveries, and expansions.
Still, a question remains: Are U.S. deficits caused more by slower growth in revenues or faster growth in expenditures? We can begin to answer this question by examining figure 2, which reports real revenues and outlays for three 19-year periods: 1950–1969, 1970–1989, and 1990–2009. Although both revenues and outlays grow over each period, outlays exceed revenue every time. There is a small deficit gap in the first period, and the gap expands in the second and third periods.

Of course, this figure could reflect a bias based on the years selected for examination. We get a closer look at the budget process that generated the deficit gaps from 1970 forward in figure 3, which shows a five-year moving average annual growth rate for federal government outlays and revenues. The moving average simply smooths some of the sharp peaks and valleys.

The figure reveals jagged outlay growth rates that rise in the 1970s and then begin a long, uneven descent through the 1980s and into the 1990s. The outlay growth rate accelerates from 1995 forward, reaching a post-1970 high in 2008. The outlay growth rate is positive for all 39 years shown in the figure. Federal expenditures are always growing.

The revenue growth rate, which reveals periods when income taxes rose and fell and times of recession and recovery, varies much more widely than the outlay growth rate. A high rate of revenue growth reveals the tax increases and prosperity of the 1990s. A period of tax cuts and recession that relate to falling receipts after 2001 follows this growth. Then, revenue growth rates rise after economic recovery begins and continue to rise until the financial-market meltdown and “Great Recession,” which began in December 2007. Since then, we see declining growth rates. The revenue growth rate was negative for four of the 39 years reported in the figure.

From these data, we can conclude that U.S. federal debt is more about excessive spending than insufficient revenues.

To summarize, an examination of federal revenues and expenditures from 1950 forward tells us that deficits are a systematic part of the budgeting process. A closer look at the last 39 years tells us that the 1970s
and early 1980s defined a time when the growth rate of real outlays far exceeded the growth of revenues. We see a similar pattern from 2000 to 2008. War, a deep recession, and extended unemployment characterize the more recent period. Part of the current deficit picture is driven by emergency actions that may be considered temporary even if the debt is not. Even so, there is a structural deficit in the political process that does not seem to go away.

2.2. Why the Post-1970s Deficit Growth?

What happened in the early 1970s that may have triggered so much spending? We can point to the beginning of major health, housing, nutrition, and urban-renewal initiatives associated with the ramping up of the Great Society programs. These were followed by an expansion of urban-transportation and water-and-sewer programs and a corresponding expansion of newly born agencies to oversee the expanding programs. These agencies include the Office of Housing and Urban Development, the U.S. Environmental Protection Agency, the Occupational Health and Safety Administration, the Department of Energy, and the National Highway Safety Administration. And, of course, there were wars that called for funding. When the deficit numbers were divided by the population, the amount of debt per capita, again stated in 2009 dollars, rose from $5,800 in 1940 to $38,600 in 2010, an almost sevenfold increase. Figure 4 shows this increase.

Another picture develops when the debt per capita is considered as a share of per capita income. The next chart shows this relationship. Yes, real per capita income has been rising, but not as fast as per capita debt. As indicated in figure 5, the debt burden is approaching 100 percent of per capita income. This means that if the federal debt had to be paid in the coming year, it would take every dime earned on average by every man, woman, and child in the United States to balance the books.

No one is talking about a great day of reckoning when the debt might come due and have to be paid off all at once, but it is wise for us to understand what has happened to the amount we owe in just the last 40 years. Figure 5 tells the tale, and it is not pretty.
2.3. How Deficits Change the Composition of Government Services

The overspending story predicts systematic growth in deficits and more. With deficit-inspired government expansion of consumer services, people shopping for services can choose attractively priced, government-subsidized offerings. The perceived price at the margin for these services is often zero! People do not have to pay a dime to receive the benefit. As a result, subsidized food, housing, health care, education, and transportation services, just to name some larger items, crowd out private-sector offerings. With the link broken between paying and receiving, consumers of government-subsidized and government-provided services are no longer informed about the real costs of their behavior. The ensuing lack of competition among providers breaks the link between providing service and earning patronage on the supply side of the market. Because the price and costs of government-provided services are disguised, broad-based government services tend to squeeze out more specialized private providers. The structure of economic activity changes as deficits and debt expand the public sector.

Another consequence of increased government spending on what can be called consumer goods and services is that the share spent on traditional government activities has to be smaller. It is also possible that the amount spent on parks, bridges, and transportation services—and the quality of the services provided—falls below what voters or consumers actually want. Since government provides complex and large bundles of goods and services, voters cannot easily open the bundle and alter a few preferred parts. Meanwhile, politicians hoping to be reelected understandably become more focused on delivering broad-based services that the recipients can see, feel, and consume during an elected politician’s brief term. As a result, subsidized food, shelter, and health care services may become more important to politicians than improving transportation systems, modifying old bridges, and even providing national defense.

Let us consider some data and then return to the discussion about the government bundle of goods and services. In 2007, Jody Lipford and Jerry Slice studied federal-government spending patterns from...
1962 to estimates for 2011 and identified the share of spending devoted to what they termed traditional functions of government and the remaining share that went to support welfare and social programs. They turned to the writings of Adam Smith to define traditional services. In his 1776 magnum opus, An Inquiry into the Nature and Causes of the Wealth of Nations, Smith assigned duties to government that included the provision of defense, justice, education, and public works primarily for the purpose of transportation. Lipford and Slice identified the functions of government that form the welfare state as social services provided by government. This category includes federal spending on labor and social services, Medicare, income security, and Social Security. Figure 6 reports updated Lipford-Slice data, which includes estimates through 2015.

Interestingly, the balance between federal spending on Smith’s traditional functions and social services shifted in 1972, just as deficits were expanding. From that point forward, welfare spending continued to gain relative to traditional government services, so that in 2010 welfare’s share stood at 60 percent of the total. In 1962, welfare’s share was slightly more than 20 percent. Mr. and Mrs. Everyman now look to the federal government for a growing array of services such as housing, food, and health care that previously were at least partly provided in the private marketplace.

Because of subsidies and deficits, the real cost of government-provided services is hidden from taxpayers and consumers. And because of this, the observed price is very attractive. This deceptively low pricing increases demand for government-provided services, which leads to growing deficits and more debt. Better connecting benefits to the costs for users could diminish the demand for government to grow beyond its means. For example, highway congestion is imposing a heavy toll on commuters and travelers. The U.S. Department of Transportation reports that “the annual person-hours of delay per capita for all urbanized areas grew from 17.1 hours in 1997 to 21.8 hours in 2005.”

Keep in mind that the count is for every man, woman, and child. To get at the total delay, we must multiply 21.8 by the total U.S. population. Delays such as these generate billions of dollars of delay costs each year. The typical political response calls for more miles of expressways with a zero gate price for entering, which will eventually lead to more congestion. Managing transportation services with a system of congestion pricing could connect benefits to costs, cause people to shuffle their commuting patterns to better fit highway capacities, reduce delays, and lead to a more efficient allocation of transportation dollars. Of course, one option—building more highways—increases deficits more than the other option.

While federal gasoline taxes obtained from highway users represent a demand-based user fee, a large part of that revenue is siphoned off to subsidize rapid rail and other mass transit systems. Meanwhile, highways and bridges may be maintained at an adequate level in a physical sense, but they lack any application of a more sophisticated congestion-management process that would move traffic more effectively and reduce user costs. Similar opportunities to make prices more visible and thereby improve resource management are found in the national park system, which reports billions of dollars in delayed maintenance needs. As things stand, park managers in the U.S. Park Service lack full flexibility to increase

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gate fees to match consumer demand with the cost of providing recreational services. In general, federal park managers do not get to keep gate-fee revenues that might then be channeled directly to park improvements.15

In 2005, the U.S. Government Accountability Office (GAO) took a broad view of federal-government activities and examined what the agency termed the base functions of government.16 Among the 12 items examined were defense, education, and transportation, functions included in Adam Smith’s definition of basic government activities. The GAO did not offer specific recommendations for dollar changes in these areas, but instead raised probing questions about how government might restructure efforts to support a 21st century economy. For defense, the larger questions related to reshaping a rapidly growing defense enterprise to provide security for the homeland while engaging in antiterrorism efforts worldwide. Suggested transportation reforms included considering new technologies for managing urban transportation systems with congestion pricing. And education reforms addressed the need for basic data to examine and assess welfare programs targeted to support young schoolchildren. Apparently, federal education programs have grown rapidly but lack a coordinated way to assess their effectiveness. In a way, the GAO report signals the difficulty faced when deficit-subsidized government services expand so rapidly that we lose the ability to know what is being done and how government-provided services can be improved.

3. THE EVERYMAN FAMILY: SO WHAT?

We have seen that systematic U.S. federal government overspending has generated a high debt burden for the Everyman family. Along with the heavier debt has come a bias toward consumption and away from private investment, plus dimmer prospects for future wealth creation. These findings begin to speak to the question: So what? But we have more crowding out to consider.

Crowding out can occur when federally provided services compete with private firms, charities, and religious organizations in serving community needs. Since private firms, charities, and religious groups cannot print money and continuously run deficits, they may shrink to make room for better-funded federal programs. Few people may realize that expansion of government welfare services reduces the field of service for private charities and religious organizations. The need to finance a growing federal debt can also crowd out private borrowers who compete for the same pool of savings that may be invested in either government or private bonds and equities, depending on interest rates and relative risk. At the margin, the share of the economy controlled and managed by government expands.

Because these crowding-out effects occur slowly, hardly anyone is concerned enough to sound an alarm, but eventually people will become aware of more congested highways, lagging public-transportation systems, longer lines at health care centers, and deteriorating national parks.

3.1 Private Enterprise, Charity, and Financial-Market Effects

Entrepreneurial government agents are like operators of entrepreneurial firms. When they sense a growing demand for their services, they tend to expand beyond their initial product and service offerings and beyond their initial markets. Unlike private firms that face a bankruptcy constraint, an


expanding government agency can enter markets and support services that might not be provided by firms and individuals who otherwise must find ways to cover the full cost of their activities. This leads to competitive challenges that are difficult for private firms to meet. For example, producers of unsubsidized, fuel-efficient, diesel-equipped automobiles must compete with builders of hybrid or electric vehicles that receive large government subsidies. When purchasing an automobile, consumers simply look at the negotiated price they pay; they do not consider the subsidy they and someone else may be paying in taxes.

As another example, operators of daycare services provided privately for a fee may find themselves competing with public-sector providers who charge no fee. The private provider may choose not to expand, to contract, or even to go out of business in the face of public-sector competition. Businesses that may have previously served niche markets for particular products, neighborhoods, or ethnic groups may give way to subsidized enterprises that must follow a standard government recipe. This political behavior will tend to eclipse the former private provider’s necessity to earn voluntary patronage in each market served. Creativity and innovation previously based on attempts to contain cost and gain paying customers are modified to attract political support and increase budget allocations.

Government expansion of activities that previously represented the work areas of charitable not-for-profit organizations can also lead to some interesting substitution effects. In some cases, the private producer will shift to make room for taxpayer- (or deficit-) supported welfare activities. In other cases, the not-for-profit firms will be absorbed by the government and become public providers. Economists have attempted to estimate these effects. In his 2008 survey of related literature, James Andreoni reports that some studies show no crowding out; others show that private charities expand with increased government activities; and still other studies show that for every additional dollar of public support that goes to an activity area, there is a two-dollar reduction in privately supported activity. To explain these outcomes, some analysts point out that the people who lobby government for expanded services are the same people who support private charities. In other words, they may either look for ways to expand the total level of charity activities, which leads to some or no crowding out, or seek ways to substitute taxpayer funding for activities that were previously supported with private money, which leads to significant crowding out.

In an investigation of private versus public production, J. Stephen Ferris and Edwin G. West examined the effect on private charitable donations to needy individuals when the federal government expands programs that target the same category of individuals. They argued that local private organizations, being closer to the needy, are better able to assess individual situations and to tailor donations to match individual needs. Government programs, on the other hand, are more likely to take a more uniform approach. The two authors refer to other research that estimates the government’s cost of obtaining an additional dollar of tax revenues and then transforming the dollar into potential welfare benefits. They note that it generally costs the government $1.60 to provide $1.00 in benefits through a federal program. To obtain tax revenues, the government must operate

19. Ibid., 402.
the Internal Revenue Service. Once revenues are generated, the federal agency that oversees a particular program must cover the cost of offering and administering subsidy programs. Finally, once a grant or subsidy is provided, the operating organization that receives the grant or subsidy must cover its costs. The opportunity cost of government action is high.

Ferris and West examined data on private donations for the years 1975–1994. They found that a 10 percent increase in government contributions to the poor, which cost $1.60 for every $1.00 transferred, led to a 5.84 percent reduction in private contributions.20 In another example, Jane K. Dokko examined the crowding-out effects of changes in National Endowment for the Arts (NEA) funding for local art programs.21 Dokko’s data cover 1990–1995, when there was significant variation in NEA funding. Her empirical findings indicate that a $1.00 increase in NEA funding is associated with an $0.80 decrease in private contributions,22 and recall that it costs the government approximately $1.60 to provide the $1.00 increase.

The empirical record is spotty, but common sense suggests that charitable organizations will change the composition of their services in response to competition from the government. Churches, for example, will be less likely to continue to operate soup kitchens and shelters but more likely to lobby for increased government activity in these areas. Medical practitioners will be less likely to continue to provide pro-bono services to the poor when subsidized local hospital emergency rooms provide those services at no charge. Private operators of daycare centers and kindergartens will have a hard time competing with “free” services provided through government grants. In some cases, instead of going out of business entirely, formerly private operators will pursue government grants.

The crowding out of private-sector activity by way of financial-market activity is another risk associated with increased government borrowing. This stems from the idea that there is one potential pool of lendable funds available at any one time for equally risky borrowers at a particular rate of interest. When any large borrower increases its demand for funds, interest rates will rise for all risk categories, and some loans that may otherwise have been made get crowded out. A large increase in private-sector borrowing can crowd out public-sector borrowing and vice versa.

The evidence on fiscal crowding out is mixed but worth considering. Jeffrey A. Frankel responded to work that claimed to have found crowding out of private investment because of government borrowing.23 He searched across 120 years of data and detected significant crowding out of U.S. private investment during the 1980s when the federal government ran a large structural deficit. In later work, Frankel indicated that U.S. housing markets would suffer from these large and growing U.S. deficits.24 R. J. Cebula found that federal deficits in the period 1974–2007 were systematically associated with higher home mortgage interest rates, all else being equal.25 Writing on the subject recently, Martin Feldstein indicated

22. Ibid., 30.
that crowding out in financial markets might occur sometime in the future when the economy is again operating closer to capacity. We can conclude that the risk of federal debt crowding out private investment is real.

In summary, growing deficits and public debt affect the performance of the entire economy—private and public. As the private sector becomes relatively smaller, real GDP growth becomes less vibrant. Taken together, the two forces—growing deficits and debt and growing provision of once-private services by government—create a society that is marginally more dedicated to consumption than to investment and that is looking more frequently to the federal government to address problems previously dealt with privately or at the state and local level.

3.2. Deficits, Regulation, and a Muffled Economy

The growth of federal deficits that began in the late 1970s was partly fueled by the activities of the newly formed agencies charged with overseeing the new programs. To accomplish their missions, the new agencies had to write rules and regulations establishing programs and their procedures. With growth in budgets and deficits came growth in the number of pages of new and revised rules published in the Federal Register, the federal publication that daily announces new and modified federal regulations. Figure 7 shows the page count from 1940 through 2009.

In 1970, budgets for all federal regulatory agencies totaled $5.7 billion in 2000 dollars. Some 90,000 workers were employed in the agencies that year. By 2009, there was a whopping increase in regula-

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The estimated budgets totaled $43.4 billion, and regulatory agencies employed 266,000 workers. Across the 39 years, real regulatory budgets grew at an annual rate of 5.2 percent. By comparison, the rate of growth across these years for all federal spending was 3 percent. Regulation was a high-growth industry.

The growth came with mandated costs imposed on U.S. firms and organizations, costs that are passed on and ultimately borne by consumers. In 2005, Mark W. Crain estimated that the annual cost of all federal regulations was $1.1 trillion in 2004 dollars, equal to about 50 percent of federal spending that year. There are obviously some benefits from the regulatory process, but however great the benefits may be, they were obtained in part with borrowed money.

It is difficult, if not impossible, to identify cause and effect with respect to deficits, regulation, and overall economic performance; many events and variables influence outcomes. However, in an empirical study of deficits and economic growth for the 50 states over the years 1962–1992, Laura Razzolini and William F. Shughart II found strong evidence that deficits significantly reduced economic growth. In January 2007 testimony to Congress, Federal Reserve Board chairman Ben S. Bernanke spoke about deficit projections made by the Congressional Budget Office (CBO), which indicated that the ratio of public debt to GDP could rise to 100 percent by 2030. (We arrived early. The federal debt is already approximately 100 percent of GDP.) He noted,

> The CBO projections, by design, ignore the adverse effects that such high deficits would likely have on economic growth. But if government debt and deficits were actually to grow at the pace envisioned by the CBO’s scenario, the effects on the U.S. economy would be severe. High rates of government borrowing would drain funds away from private capital formation and thus slow the growth of real incomes and living standards over time. Some fraction of the additional debt would likely be financed abroad, which would lessen the negative influence on domestic investment; however, the necessity of paying interest on the foreign-held debt would leave a smaller portion of our nation’s future output available for domestic consumption. Moreover, uncertainty about the ultimate resolution of the fiscal imbalances would reduce the confidence of consumers, businesses, and investors in the U.S. economy, with adverse implications for investment and growth.

In 2007, Bernanke had no way of knowing that the then-pessimistic CBO forecasts for 2030 would arrive 20 years early. But the Federal Reserve Board analysis he relied upon was unambiguous: Large deficits reduce economic growth and prosperity.

When we look at the U.S. economy for a longer period, it is clear that performance as measured by real GDP growth has fallen in recent years. Figure 8 shows four-quarter moving-average growth rates for real GDP from 1948 through 2009 and their relationship to a trend line. Real economic growth clearly has fallen across time, and the path has become less volatile. Arguably, the growing public-debt burden and accompanying regulation have buffered economic activity so that private-sector activity is less vibrant and wealth creation is muffled.

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3.3. Taxpayer-Supported Debt Is Larger Than “Official” Federal Debt

Unfortunately, there is more to the government-debt story. The numbers discussed so far relate strictly to federal-government debt. This is debt represented by United States government bonds, bills, and notes. Although we will keep our focus on the U.S. government debt and deficits narrowly defined, there is another category of debt, issued by government-sponsored enterprises (GSEs), that we need to recognize. GSEs are organizations formed by Congress to achieve a specialized lending function. While their debt issue is not officially guaranteed by U.S. taxpayers, the recent taxpayer takeover of two GSEs, Fannie Mae and Freddie Mac, suggests that taxpayers may be on the hook for the GSEs’ debt also, albeit not in the same way as for U.S. government bonds. Just how much debt are we talking about?

Now that the huge mortgage lenders Fannie and Freddie have been bailed out using $125 billion of taxpayer money (or deficit) to nationalize them, the GSEs that remain include 12 Federal Home Loan Banks, the Government National Mortgage Association, the Federal Farm Credit Banks, and the Federal Agricultural Mortgage Corporation. Notice that all of these organizations specialize in mortgage lending. In 2009, total debt outstanding for Fannie, Freddie, and the other GSEs was more than $8 trillion. When combined with the $12.7 trillion in federal debt, the total becomes a staggering $20.7 trillion in federal and government-sponsored debt. And even this does not end the debt story. As pointed out by Carmen M. Reinhart and Kenneth S. Rogoff, a full calculation of debt could include all deposits insured by the Federal Deposit Insurance Corporation (FDIC) in financial institutions nationwide. As we learned during the 2008–2009 credit meltdown, if the FDIC runs low on funds, U.S. tax-

payers may find themselves on the hook for that debt, too.

In late 2009, the total deposits insured came to more than $4 trillion.\textsuperscript{33} This brings us to more than $24 trillion of debt potential. And we have not added the unfunded liabilities associated with Social Security, Medicare, and government-employee retirement programs. Nor have we even scratched the surface of the debt owed by state and local governments. Even so, the amount owed by every man, woman, and child in the United States is now hitting $80,000. Keep in mind that the $80,000 is not going to be called for in one fell swoop, but if it were, it would take more than the Everymans earn in a year, before taxes, to pay it off.

Now we are talking about serious money, indeed.

For the Everyman family and most other American families, the federal debt and the deficits that drive the debt may be something to be concerned about, but not to the point of lying awake at night worrying about the matter—at least not yet. Is there a breaking point where the magnitude of the government deficit breaks through consciousness and causes America’s unorganized taxpayers to engage with the body politic?

4. President Obama: Doing Something About the Deficit Habit

The deficit problem seems to be so serious that it was a key focus of Obama’s 2010 State of the Union address. He spoke about the tough fiscal situation passed to him by the previous administration; the exploding deficit associated with war, bailouts, and increased spending to jump-start the economy; and announced the steps he was taking to freeze discretionary spending and to encourage Congress to adopt a pay-as-you-go legislative process. Making reference to how a family would react to tough times, the president said,

Starting in 2011, we are prepared to freeze government spending for three years. Spending related to our national security, Medicare, Medicaid, and Social Security will not be affected. But all other discretionary government programs will. Like any cash-strapped family, we will work within a budget to invest in what we need and sacrifice what we don’t.\textsuperscript{34}

The call to freeze discretionary spending brought a few chuckles, since that part of the budget accounts for just 17 percent of the total. But 17 percent matters in a 2010 budget that totals more than $3 trillion. We have to start somewhere.

4.1. What the Polls Tell Us

For whatever reason, it is clear from polling data that somebody is worried about deficits. Of course, we can never really know what might be causing rank-and-file opinion to form and shift on deficits or anything else. Is it the constant discussion of the deficit? The misery associated with the “Great Recession” and the question of how the stimulus will be paid for? The news about the possibility that Greece will default on its debt? Because of Obama’s baleful expressions of concern about the deficit outlook? For whatever reasons, the Gallup poll conducted February 1–3, 2010, reported that 11 percent of those responding listed the Federal Budget Deficit as the most important problem facing the country. This result is significant since it marks the first time since 1996 that the federal budget deficit has been mentioned in double digits.\textsuperscript{35}

A Gallup poll conducted just one month later, March 4–7, 2010, reported that 14 percent of those responding named federal budget deficits the most important problem facing our nation in 25 years. Deficit was, in fact, the most common response to this open-ended question. Not only was this the first time deficits have been mentioned most often, this was the first time deficits have even been in the top three most-mentioned categories.\footnote{Gallup, “Americans Say Jobs Top Problem Now, Deficit in Future,” March 12, 2010, http://www.gallup.com/poll/126614/Americans-Say-Jobs-Top-Problem-Deficit-Future.aspx.} Clearly, deficits are on Americans’ minds in a way they have rarely been before.

Figure 9, which maps a series of Gallup polls and, therefore, displays broken lines, offers perspective on how quickly the deficit became a top concern. The figure indicates that from April 1998 to March 2010, concern bounced at a low-to-moderate level until late 2009, when concern increased. Before that, mention of the deficit as a chief problem facing the country rarely rose to 4 percent and never went to 5 percent.

Part of the explanation for this surge in interest in the federal budget deficit may reflect the surge in the deficit itself, which, as shown in figure 10, jumped suddenly to a historically high share of GDP.

The rapidly expanding deficit and concern revealed by polling data correspond closely to what happened to total U.S. personal savings over the same period. The “Great Recession” generated large layoffs, high unemployment rates, and a lot of uncertainty as to when the economy would recover. As a result, the level of total personal savings, which had been languishing, shot upward. In fact, there was a five-fold increase in savings.\footnote{Bureau of Economic Analysis, “National Economic Accounts: Personal Savings Rate” (U.S. Department of Commerce, Washington, DC, 2010), http://www.bea.gov/BRIEFRM/SAVING.HTM.}

This increase in savings could be partly associated with the rising deficit, since taxpayers logically figure that they will have to pay for the deficit one way or another. The more likely explanation is that consumers felt a dire necessity to save because of hard times. While they were tightening their belts, their elected representatives seemed to be on a spending spree,
with bank, insurance-company, and auto-producer bailouts leading the way. Thus, the sharp concern about deficits may indeed be more a reflection of the recession and unhappiness with government than with deficits per se. If this is the case, Americans’ concerns are misplaced. The deficit problem is real, and it is not going away any time soon.

4.2. The Bipartisan Deficit Commission and the 3 Percent Constraint

Obama also told of plans to appoint a bipartisan deficit commission to study the problem and return with recommendations by late 2010 to reduce the red ink to 3 percent of GDP by 2015. Senator Judd Gregg (R-NH), ranking member on the Senate Budget Committee, was one of those named to the Obama deficit commission. Referring to the serious deficit problem, he said, “I believe fervently if we don’t step up and do something, the U.S. is going to go bankrupt.” Later, in comments to a March meeting of the National Association of Business Economists, Christina Romer, chairman of the Obama administration’s Council of Economic Advisers, in a tamer mood, termed the growing deficit “unacceptable and unsustainable,” and said, “No one can look at these numbers and not be concerned.”

But achieving a goal of restraining the deficit to 3 percent of GDP by 2015 when it is currently 10 percent of GDP means closing a 7 percent gap, and that is equivalent to cutting spending by more than $1 trillion or holding spending constant and growing real GDP by an additional 7 percent. Neither of these fiscal mountains will be an easy climb.

The 3 percent goal Obama announced happens to meet the deficit standard set for members of the European Union (EU). This guideline has some strong economic logic associated with it. The idea is this: If economies on average grow real GDP at 3 percent a year or more, then, holding tax rates constant, a running structural deficit of about 3 percent a year

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**FIGURE 10: BUDGET DEFICIT AS A PERCENTAGE OF REAL GDP**

![Graph showing budget deficit as a percentage of real GDP](image)


can coexist, interest costs included. However, consider the U.S. case. If the economy grows at only 3 percent and deficits remain larger than that—which means we decide that we cannot cut spending—then one of three unpleasant things (or some combination thereof) will have to take place: (1) raising taxes by the gap between the 3 percent and the deficit growth rate in order to pay off the rising debt, (2) printing money to pay off the debt, thereby debasing the currency and generating inflation, or (3) defaulting. None of the choices is pleasant, especially the last one.

Let us look at the second possibility, printing money, something we have done a lot of lately. A government can inflate the currency so that the same tax rate brings in more dollars that can be used to pay off old debts. Remember, government debt is generally stated in nominal terms; one might purchase a $100,000 bond for example. If inflation were to double, then government revenues equal to $50,000 in equivalent old purchasing power would pay off a $100,000 bond. But while this sounds like a possibility, it is difficult to implement. Investors in government debt are wise to the idea of being repaid with printing-press money. When they think this might happen, they require higher interest rates to offset the possibility. Low levels of inflation might be possible, but even that activity may be detected in world credit markets. Public awareness of the risk of printing-press money may also be enhanced by the monitoring activities of bond-rating agencies like Moody’s, Standard & Poor’s, and Fitch. Like watchdogs in the yard that warn when a stranger approaches, the rating agencies are not perfect, but they do “bark” when they see governments engaging in this kind of risky behavior.

While the 3 percent of GDP deficit standard makes sense, not all EU members are meeting the standard. Greece, now teetering on the verge of bankruptcy, has a deficit equal to 12.75 percent of GDP. When interest costs are added in, this means Greece’s economy must grow faster than 12.75 percent just to pay off debt and break even. Unfortunately for Greece, its 2009 growth rate is predicted to be –2 percent. The country is in a hole that gets deeper by the day. U.S. debt is at 10 percent of GDP. Both countries face the prospect of raising taxes significantly, cutting government spending drastically, or some combination of the two.

To put this in more concrete terms, consider the Everyman family and the potential tax increase associated with a continuing 10 percent U.S. budget deficit. The Everyman family paid $4,767 in federal income taxes on its $78,767 income in 2008. The gap between the 3 percent deficit rule and the 10 percent actual deficit is 7 percent. The Everymans’ federal tax rate in 2008 was 6.05 percent. If their taxes rise enough to close the deficit gap, the Everymans’ tax rate would be 13.05 percent, and their annual tax bill would rise to $10,279. Suddenly paying $5,512 extra in taxes would be enough to get the Everyman family’s attention. Indeed, just a suggestion of such a massive increase would quickly turn everyone’s attention to what is happening to government spending.

There is an alternative to sudden and dramatic increases in taxes. The government can cut back on

41. There are a number of critical assumptions associated with the point being made here. For example, this assumes that interest rates do not change and that taxes that rise with income due to higher marginal rates do not reduce the amount of labor supplied in the economy. However, the theoretical device of using tax increases to fill the gap between real GDP growth and deficits does provide a way to make evaluations across time and across countries. For a clear discussion of these and other points, see Robert Barro, Notes on Optimal Debt Management (Cambridge, MA: Harvard University, May 1999), http://www.economics.harvard.edu/faculty/barro/files/p_debtmanage.pdf.

42. Nominal means the actual dollar amount not adjusted for inflation. When the price level increases through inflation, the same amount of money buys less. Inflation makes people on fixed incomes poorer. There are inflation-adjusted government bonds that protect the owners from losses associated with printing-press money, but most government bonds are not inflation adjusted.

spending and adopt policies to increase economic activity. A faster-growing economy will generate more revenue with unchanged or even lower tax rates. But this takes time.

4.3. Crossing the Red Line

Figure 11 shows the prospects for tax increases across the G-20 countries. It shows deficits as a percentage of GDP for 2007 (which was before the financial crisis), estimates for 2010, and estimates for 2014 (which would, we hope, be beyond the crisis). A red line runs across the figure at −3 percent. Every country with a 2014 bar showing a larger deficit (below the red line) would be a prime prospect for tax increases. The below-the-line countries include France, India, Italy, Japan, the United Kingdom, and the United States. The data suggest that these countries face the inevitable prospect of higher taxes or massive cuts in spending.

In Reinhart and Rogoff’s excellent survey of experiences with government debt, deficits, and default over several centuries, we learn that high levels of debt and even default are commonplace. The authors provide data on financial and banking crises for more than 66 countries for the years 1800–2008. There are more than 300 financial crises and the table that describes them covers 44 pages. Most countries have experienced serious problems with debt, even to the point of defaulting, at some time in their history. Indeed, as Reinhart and Rogoff point out, Greece’s current debt problem, though certainly serious, is typical of that country’s financial history. But just because serious bouts with debt, and even default, are commonplace does not mean that they are not major problems when they occur.

Default on sovereign debt crushes a country’s credit markets and leads to bank failures, recession, and economic dislocations that, on average, continue for three to four years. For the Everymans, this means

45. Reinhart and Rogoff, This Time is Different.
46. Ibid., 348–392.
47. Ibid., 12–13.
48. Ibid., 80–81.
living in a high-unemployment economy where their jobs and those of their family members and neighbors are at risk. This situation is something the Everyman family and everyone else hopes to avoid.

Perhaps we might now better understand Obama’s concern for deficits. The deficit study commission announced in Obama’s State of the Union address is to be made up of six members of Congress from each party and six members named by the president. Referring to the debt burden future generations face, Obama said, “I refuse to pass this problem on to another generation of Americans.” We have crossed the red line.

5. AT THE CROSSROADS: WHAT NOW?

If the U.S. fiscal picture were a hurricane, we would probably call it a category three, meaning devastating damage will occur unless the frightening winds are somehow calmed. With excuses galore, we continue to spend beyond our means, borrowing from all who will lend to us and occasionally printing money to fill the gaps. Granted, there are two parts to the deficit problem. The first part relates to the structural deficit, that part of systematic overspending that goes with good times and bad. The second part reflects the recent effects of stimulus spending, bailouts of financial and automotive firms, and recession-related unemployment and welfare expenditures. This second component of the deficit will likely slip away, at least partly, leaving a newly defined structural deficit, perhaps enhanced by permanent spending increases that remain long after the “Great Recession” has passed. History tells us that once our government expands to meet the challenge of a crisis, it never returns to its precrisis level of spending.49 The American people are now saving a bit more than $500 billion annually, close to 5 percent of national income and up from 1 percent just a few years ago.50 Hard times and plummeting asset values have a way of making us prudent. Spending beyond our collective means is now confined to the public sector. No, the United States is not the last of the big spenders, but we are platinum-club members. But if the Chinese, the second largest creditors to the United States are willing to lend so that we can buy their goods, why not let the good times roll?

On this, Heritage Foundation economist Derek Scissors recently pointed out, The data for official Chinese purchases of Treasury bonds in 2009 were published yesterday. Verdict: the PRC [People’s Republic of China] bought practically nothing. In 2008, official Chinese purchases of U.S. Treasury bonds were equal in size to half our federal budget deficit. Last year they were equal to 2%. That’s not a typo, that’s a “2.”51 That is just one small bit of evidence that others are beginning to see the United States as a credit risk. Scissors goes on to argue that even if we can borrow away our deficits, doing so will necessarily make the country worse off. His concern is about the transformation of the economy of the sort described earlier with the Lipford-Slice data.

5.1 Looking for Golden Handcuffs

Modern democracies’ efforts to constrain the growth of deficits by choosing to put on golden

handcuffs that constrain political spending yield mixed results. In their recent survey of these efforts, Maurice P. McTigue, Christina Forsberg, and Stefanie Haeffele-Balch applied the EU’s official goal of holding deficits to 3 percent of GDP and national debt to 60 percent of GDP to a 26-country sample and then rated countries for which they had complete data on whether they achieved these goals. Those countries reaching the goal were placed in a category they termed “Success!”, those getting close were termed “Not Quite”, and those hopelessly behind were termed Not “Close”. They describe their findings this way:

Our analysis shows that the countries in the “Success!” category include the Netherlands, Ireland, and Finland from the EU, as well as Canada, South Korea, Australia, Switzerland, Hong Kong, and New Zealand. The countries within the “Not Quite” category include the United Kingdom, France, Spain, Belgium, Sweden, Austria, Denmark, Poland, and Czech Republic from the EU, and the United States, Japan, Brazil, and India. Finally, the “Not Close” countries are Italy, Greece, Portugal, and Hungary from the EU.

The McTigue, Forsberg, and Haeffele-Balch assessment (1) considered the extent to which countries adopted accrual accounting standards so that the present value of unfunded liabilities is counted, (2) used quantitative standards and goals, such as the EU standards, and (3) provided transparency to the electorate to reduce monitoring costs. When the “Success!” countries were evaluated using the three-part analysis, it was not clear whether adopting strong fiscal rules and procedures led to an improved fiscal result or if countries that were strong fiscally happened to adopt the strong rules. Causality could run either way. Their analysis suggests a tendency for countries to backslide after putting on the golden handcuffs.

5.2 Putting on the Golden Handcuffs

Obama’s appointment of a deficit-review commission and announcement of a freeze on discretionary spending mark the beginning of another U.S. effort to don a pair of golden handcuffs. Unfortunately, past efforts at imposing legislative constraints have not been marked with great success. The Balanced Budget and Emergency Deficit Control Act of 1985, better known as the Gramm-Rudman-Hollings Act (GRH), is the most rigorous and recent effort. When passed in 1985 under the Reagan administration, the federal deficit stood at $212 billion, or 5.4 percent of GDP, about half the current deficit share of GDP. The legislation set annual $36 billion deficit-reduction goals so that the deficit would hit zero in 2001. Both the president’s budget proposal and the congressional budget resolution were required to meet the reduction goals. If deficit-reduction goals were not met, the legislation mandated trigger points ($10 billion over the required reduction) that sequestered most budgeted funds so they could not be spent. Escape clauses allowed Congress to suspend GRH in the event of a recession. Through difficult congressional action, golden handcuffs were placed on the wrists of the budget builders and spenders and locked. But the key was not thrown away.

As it turns out, there was some initial progress under GRH, but not enough. And hardly anyone liked sequestration. All told, GRH did not work well. By 1990, the deficit was almost as large as it had been in

53. Ibid., ii.
54. Ibid., 5.
1985 when the process started. Meanwhile, President Ronald Reagan unsuccessfully endorsed amending the Constitution to require a balanced budget. With deficits continuing, but reduced by GRH, the Clinton administration acted to rein in the deficit with the Balanced Budget Act of 1997. The law, passed by a margin of two votes in the House and one vote in the Senate, replaced GRH with higher taxes, capped Medicare expenditures, and brought welfare reform that sharply reduced welfare expenditures. When combined with a recovering economy, the resulting higher GDP growth and higher tax revenues converted deficits to a surplus in 1998. For the first time in 50 years, the U.S. economy was in the black, and future prospects were bright. There was a pot of gold at the end of the rainbow. The 2001 Economic Report of the President described the picture this way:

Where Federal deficits were once projected to grow from 4.6 percent of GDP in 1992 to double-digit percentages by 2009, the current outlook is for a long string of surpluses in excess of 2 percent of GDP. The national debt, which had reached almost half of GDP in 1992 and was projected to surpass GDP by 2009, has instead begun to decline and, under June 2000 projections, will be eliminated before the middle of the next decade.

Unfortunately, the old forecast was the better of the two. No one could have predicted 9/11, Katrina, the financial-market meltdown, and war escalation. Deficits and debt have soared. Meanwhile, federal outlays as a share of GDP have risen from 22 percent in 1992 to 25.4 percent estimated for 2010. The share of spending devoted to welfare activities has risen from 51 percent of the budget in 1992 to 61 percent in 2010. Unfortunately, the Buchanan-Wagner forecast for systemic deficits has been an accurate one.

6. FINAL THOUGHTS

The United States is at a fiscal crossroads. The nation’s deficit as a share of GDP is now reaching historic proportions. With GDP growth running less than the deficit share of GDP and with accumulated interest that must be paid each year, the deficit as a share of GDP is destined to rise. Reining in spending and reducing regulatory burdens along with increasing GDP growth can eventually close the deficit gap. But under the best of circumstances, this will take time.

A number of indicators tell us that the American people have gotten the message. The polling data suggest it is time to get our house in order. Recent warnings from Greece, Portugal, and Spain tell us what continued deficit spending can cause. Obama has called for recommendations and congressional action that will place some clamps on future deficit growth. But at the same time, he is appealing for additional spending to assist hard-strapped state and local governments. Conflicting messages resonate across the land; the prospects for meaningful improvement are not very bright.

Public Choice analysis tells us that political incentives systematically work against the prospects of making meaningful deficit-reduction progress. The budget deficit is still a commons; it is owed by all in general, but no one in particular. Saying this does not imply that there can be no meaningful progress in reducing the deficit. Instead, the forecast tells us that if meaningful progress occurs, it will be in spite of the normal political forces that cause politicians to want to bring home the bacon while never raising our taxes. There have been times and places where human communities organized themselves to avoid fiscal crises. It can happen again.

And what about Mr. and Mrs. Everyman? The
Everyman family, like others across the United States, will not likely read about a serious financial crisis caused by U.S. deficits and debt. The Everymans will not be shocked by suddenly rising taxes or a severe debt-induced recession. Instead, this family and every other family will bear gradually higher taxes, experience slower income growth, bear the cost of more regulation, and see expanded public funding of goods and services, even though it may cost $1.60 for every $1.00 transferred through government. Their private world will contract while the public sector expands. Their expectations for future wealth and prosperity will gradually be revised. And they will not likely know that deficits and public debt led to these results.
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