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Snake-Oil Tax Cuts

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Summary

Politicians have always faced the temptation to give their constituents tax cuts. But in recent decades “conservative” presidents have enacted large tax cuts that have been anything but conservative fiscally, and have justified them by appealing to theory. In particular, they have appealed to two theories: the Laffer Proposition, which says that cuts in tax rates will pay for themselves via higher economic activity, and the Starve the Beast Hypothesis, which says that tax cuts will increase the budget deficit and put downward pressure on federal spending. It is insufficiently remarked that the two propositions are inconsistent with each other: reductions in tax rates can’t increase tax revenues and reduce tax revenues at the same time. But being mutually exclusive does not prevent them both from being wrong.

The Laffer Proposition, while theoretically possible under certain conditions, does not apply to US income tax rates: a cut in those rates reduces revenue, precisely as common sense would indicate. As detailed in the paper, this was the outcome of the two big experiments of recent decades: the Reagan tax cuts of 1981-83 and the Bush tax cuts of 2001-03, both of which contributed to record US budget deficits. It is also the conclusion of more systematic scholarly studies based on more extensive data. Finally, it is the view of almost all professional economists, including the illustrious economic advisers to Presidents Reagan and Bush. So thorough is the discrediting of the Laffer Hypothesis, that many deny that these two presidents or their top officials could have ever believed such a thing. But abundant quotes suggest that they did.

The Starve the Beast Hypothesis claims that politicians can’t spend money that they don’t have. In theory, Congressmen are supposedly inhibited from increasing spending by constituents’ fears that the resulting deficits will mean higher taxes for their grandchildren. The theory fails on both conceptual grounds and empirical grounds. Conceptually, one should begin by asking: what is the alternative fiscal regime to which Starve the Beast is being compared? The natural alternative is the regime that was in place during the 1990s, which I call Shared Sacrifice. During that time, any congressman wishing to increase spending had to show how they would raise taxes to pay for it. Logically, a Congressman contemplating a new spending program to benefit some favored supporters will be more inhibited by fears of constituents complaining about an
immediate tax increase (under the regime of Shared Sacrifice) than by fears of constituents complaining that budget deficits might mean higher taxes many years into the future. Sure enough, the Shared Sacrifice approach of the 1990s succeeded in eliminating budget deficits, and did so to a substantial degree by cutting the growth of spending. Compare this outcome to the sharp increases in spending that took place when President Reagan took office, when the first President Bush took office, and when the second President Bush took office. As with the Laffer Hypothesis, more systematic econometric analysis confirms the rejection that these episodes suggests.

These matters are not solely of interest to historians or economists. As of the time of writing, the presidential campaign of Senator John McCain appears set to drive its wagon down the same road in which Reagan and Bush have already worn deep ruts. The candidate is apparently selling the same snake oil: he says he believes that tax cuts increase revenues. His principle policy director disavows the Laffer Principle, just as the economists who advised Presidents Reagan and Bush did. But the views of the economic advisers become irrelevant when the candidate takes office.

The Queen in *Alice in Wonderland* said that, with practice, she was able to believe as many as six impossible things before breakfast. Most of us are more limited in our capacity for credulity. If John McCain believes both the Laffer Proposition (tax cuts raise revenues) and Starve the Beast (higher revenues lead to higher spending, anathema to conservatives), then as a good conservative, his duty is clear. He ought to run on a truly novel platform of higher tax rates! Why? Higher tax rates would reduce revenues (this is what Laffer says would happen) and thereby reduce spending (this is what Starve the Beast says would happen).

If McCain continues to propose extending the Bush tax cuts, he should at least be forced to choose between the Lafferite defense and the “Starve the Beast” defense. Only then can the rest of us know which of the two mutually inconsistent propositions to refute.
Snake-Oil Tax Cuts

Introduction

For years, the Republican approach to economic policy has pretty much boiled down to this message: The right response to all problems is cutting taxes. To bolster this message, they rely heavily on two arguments. On the one hand, they say, cutting taxes will increase tax revenues by generating economic growth, thus raising tax revenue and building a surplus. (This is known as the Laffer Hypothesis). On the other hand, Republicans claim, tax cuts are good because they create deficits and force the government to shrink itself. (A colloquial term for this is Starve the Beast).

The arguments are not only mutually exclusive – the weight of the economic evidence also shows that they’re both wrong. The habit of Republican policymakers to invoke each of them at different points in time (or before different audiences) is politically convenient but logically dishonest. It smacks of a particularly desperate defense attorney arguing both that "my client didn't have a gun" (Laffer) and "he shot in self-defense" (Starve the Beast).

Neither proposition accurately describes US economic history, nor provides a sound basis for future economic policy. That is, choosing either proposition would harm the long-term health of the US economy.

In past presidential campaigns, candidates have not been adequately pressed before the election to clarify and defend their beliefs about just how fiscal policy works. As this article is being written, during the 2008 presidential campaign, some familiar
contradictions have become evident in the campaign of Republican candidate John McCain.

Candidate McCain has himself embraced the logic of the Laffer hypothesis on several occasions. However, the economist who is his policy director, Douglas Holtz-Eakin, explicitly disavows the Laffer Proposition. He claims today that his boss does not really mean to say what it sounds like he is saying regarding the Laffer proposition.

Identifying the contradictions between what the candidate says and what his chief economic adviser says is more than playing a game of “gotcha.” Previous presidents, including Ronald Reagan and George W. Bush, have ignored their chosen top economic advisors in favor of political advisers, launching the country onto paths of fiscal irresponsibility. If McCain is elected and the pattern repeats itself, we will once again be able to play “gotcha” by pointing out the contradictions. But by then it will then be too late for the country. It is not too much to ask now, in the Fall of 2008, that campaigns spell out forthrightly just how they think the most important lever the government has to effect the overall US economy actually works.

The rest of this paper provides the theory and evidence underpinning the Laffer and Starve the Beast propositions. It notes their contradictions with each other, and with the economic evidence from the real-world. It calls for the candidates in this election to reject peddling tax-cut snake oil as a political strategy and calls the question as to what they actually believe about tax cuts. Lastly, it sketches out an alternative long-term vision for responsible fiscal US policy; the approach of "Shared Sacrifice." Shared Sacrifice is less attractive to ideologues of all types, but it is the policy that characterized the 1990s budget policy and helped spur a 1990s economic boom that saw job-growth run
four times faster than in the 2000s.

1. The Laffer Hypothesis. Theory and evidence

The public sometimes assumes that “Supply Side Economics” must be a school of thought within academic economics. As Milton Friedman would say, nothing could be further from the truth.¹

Incentives

A very loose definition of Supply Side economics might be the principle that incentives are important, that if you tax more of something you will probably get less of it. But if this were the definition, virtually all economists would be Supply Siders.

Virtually all textbooks – particularly in the relevant courses: introductory economics, 

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¹ It should be noted that Harvard Professor Martin Feldstein produced influential research showing that incentive effects can be larger than had been previously thought, and thereby started an important scholarly school of thought. But Feldstein himself disavowed the term Supply Side economics and the more radical claims with which it became associated 30 years ago. The original entrepreneur behind supply side economics was, rather, an Associate Editor for the Wall Street Journal, Jude Wanniski. (Wanniski, “Taxes and a Two-Santa Theory,” National Observer, March 6, 1976; and “Taxes, Revenues, and the ‘Laffer Curve,’” The Public Interest, Winter 1978.) Wanniski told the story of a curve that Arthur Laffer had drawn on a cocktail napkin belonging to Dick Cheney. (Donald Rumsfeld was the fourth at this historic dinner in December 1974.) The curve shows that tax revenue is zero if the tax rate is 0, but also if it is 100%, because of adverse effects on incentives, and is maximized at some intermediate tax rate. Krugman (1994) explained and critiqued the development of Supply Side Economics in a book that depicted Reagan and Bush on the cover selling the snake oil of tax cuts (and, symmetrically, depicted Clinton selling the snake oil of strategic trade policy). Paul Krugman, 1994, Peddling Prosperity (W.W.Norton, NY). I have taken the phrase “snake oil” for the title of this article. Other histories of the origins of Supply Side economics, from politically conservative vantage points, are offered by Martin Anderson, Revolution: The Reagan Legacy, (Hoover Press, Stanford) 1988; and Arthur Laffer, 2004, “The Laffer Curve: Past, Present and Future,” Backgrounder no. 1765, Heritage Foundation, June 4.
microeconomics, and public finance – emphasize responsiveness of supply (and demand) to tax rates and to other determinants of prices. Some Supply Siders in the world of journalism or policy entrepreneurship hold forth on how these effects are missing from the textbooks, which is amusing because it tends to reveal that the speaker did not study economics textbooks when in school.

The proposition that truly distinguishes those who call themselves Supply Siders is the Laffer Proposition. The Laffer Proposition is the claim that if the government cuts, say, the income tax rate, not only do people respond by working harder and earning more income, but that the increase in income is so great that it outweighs the reduction in the tax rate. The claimed result is that total tax revenue – the tax rate multiplied by income - actually increases when tax rates are cut.

Is this even a possibility? Sure, and, the text box below illustrates some situations where this unusual phenomenon may actually hold. Almost all professional economists, however, agree that US income tax rates are low enough that the Laffer proposition does not hold.

**Text box I: Some specific situations where cutting a tax rate may indeed bring in more revenue.**

There are certainly situations where this unusual phenomenon holds. Here are few examples:

- If the marginal tax rate approaches 100%, it undermines all economic incentive to work. In Britain, the top marginal tax rate was over 90% in the 1960s -- even higher at times -- until cut by Margaret Thatcher. Reportedly this is why the Beatles and other British rock groups began working outside the country more often. In reaction to Sweden’s unfriendly income tax system, Ingmar Bergman in 1976 legendarily stopped making movies in his home country and went into self-imposed exile. In

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2 The lyrics to the Beatles’ song Taxman: “Let me tell you how it will be. There’s one for you, 19 for me. ‘Cause I’m the Taxman…And you’re working for noone but me.” [Http://www.nationalreview.com/nrof_bartlett/bartlett120501.shtml]
other words, these high-tax European countries did not take in much tax revenue from their creative stars.\(^3\)

- If a single city, or a small country or state, cuts taxes, it is more likely than a large country to experience a large supply response, because it is easy for households and firms to move across the borders. High taxes in New York have driven some to the suburbs, and low-tax jurisdictions like New Hampshire thrive as a haven for those seeking to escape high income taxes. The same principle applies to more specialized tax havens such as the Cayman Islands.
- Even in the United States at the federal level, marginal tax rates in the 1970s were so high that they didn’t bring in much revenue. It is not that the top-earners gave up working. Rather they hired expensive lawyers and accountants, who successfully sheltered their clients’ incomes. Thus when Ronald Reagan in 1981 cut the top marginal tax rate, it indeed may well have brought in more tax revenue subsequently within that tax bracket.\(^4\) In any case it cut down on a lot of wasteful legal and accounting tax-avoidance activity.

  But the tax rates in the upper brackets have been only about half that magnitude ever since. When Bill Clinton raised the top marginal tax rate a few percentage points in 1993, there is no sign that it brought in less tax revenue. To the contrary, tax collection soared.\(^5\) While some have argued that there was a fall in tax receipts from the upper bracket in 1993, Goolsbee found evidence that this resulted only from a shift in timing of tax payments by the rich, not in total payments over time.\(^6\)

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\(^3\) According to Heijman and van Ophem (2005), Sweden is still the major industrialized country that is most likely to find itself on the “wrong side” of the Laffer curve.


\(^5\) Not only was subsequent economic growth unusually prolonged and strong, but tax receipts were unusually high even given that growth. Richard A. Kasten, David J. Weiner, G. Thomas Woodward, 1999, “What Made Receipts Boom and When Will They Go Bust?” *National Tax Journal* . The 1994-7 increase in personal income tax liabilities relative to gross domestic product (GDP) resulted from taxable incomes growing faster than GDP and a significant increase in the effective tax rate on taxable income, each accounting for about half of the increase in liabilities relative to GDP.

After Bill Clinton raised the top marginal tax rate a few percentage points in 1993, tax collection soared.\(^7\) While some have argued that there was a fall in tax receipts from the upper bracket in 1993, Goolsbee found evidence that this resulted only from a shift in timing of tax payments by the rich, not in total payments over time.\(^8\) In any case, what happens to tax receipts in the upper bracket is not the same as what happens to tax receipts overall.

This timing issue also sheds light on a particularly favorite claim of Supply Siders: that when the government cuts the tax rate on capital gains, capital gains tax receipts go up, hence validating the Laffer Proposition. However, this revenue increase happens because investors know that capital gains tax rates fluctuate over time. When tax rates are unusually high, investors refrain from selling their stocks, for fear of paying high

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capital gains taxes. They wait until capital gains tax rates are low – a sort of tax holiday or moratorium – and take advantage of the opportunity to cash in, by unlocking long-term investment and reallocating their portfolios, at low tax rates. This reallocation of capital gains realizations through time, however, does not necessarily mean that a permanently low capital tax will permanently bring in more revenue than a permanently high capital tax rate.\footnote{Evidence on the Laffer Curve and the US economy today}

The controversial proposition here is not that tax incentives affect behavior (they do), nor that reducing some particular tax rates under some unusual conditions might bring in more revenue (it might), but that cutting US income tax rates today will in general bring in more revenue.

The research is clear on this empirical point, and, it runs firmly against the Laffer proposition. One could simply point out that in the aftermath of the large cuts in income tax rates enacted by President Bush in 2001, tax revenue and budget positions as a share of GDP went down rather than up, as had also been the case in the aftermath of the large cuts in income tax rates by President Reagan in 1981.\footnote{Precisely as predicted by most objective observers. E.g., William Gale and Samara Potter, “An Economic Evaluation of the Economic Growth and Tax Relief Reconciliation Act of 2001,” LV, no. 1, March, 133-186, National Tax Journal, 2002; Gale and Laurence Kotlikoff, 2004, “Effects of Recent Fiscal Policies on Today’s Children and Future Generations,” Boston University; Alice Rivlin & Isabel Sawhill, eds., 2004, Restoring Fiscal Sanity: How to Balance the Budget, Brookings Institution Press, esp. the forecasts in their Chapter 1. Also the periodic forecasts of the non-partisan Concord Coalition. Or Rubin’s “Comment,” in Frankel and Peter Orszag, eds., American Economic Policy in the 1990s (MIT Press, Cambridge) 2002, p. 133.}

But scientific studies rely on
more than two data points, and try to control for other factors that may be changing at the same time. Getting more major data points requires going further back in history, or including the experience of other countries, or both.

Going back in history, Goolsbee (1999) analyzes six different U.S. tax changes since 1922 for evidence in support of the high-income Laffer curve. He finds that the historical record suggests that it is unlikely that governments can raise more money by cutting rates at anything like today's marginal tax rates. 12

Uhlig and Trabandt (2006) use international evidence to examine the shape of the Laffer curve. They find that the US and the EU-15 area are located on the left side of their labor and capital tax Laffer curves -- in other words, in the range where cuts in tax rates lose revenue -- but the EU-15 economy is much closer to the top of the curve than the US. 13

Heijman and van Ophem (2005) try also to account for rising tax rates driving economic activities "underground" and hence depriving governments of revenue. They conclude that, with one exception, raising the marginal tax rate in any major OECD country would increase, not decrease, revenue.14


Thus the Laffer hypothesis is dubious as a practical matter. For those more convinced by appeals to authority, especially those authorities on the other side of the political fence, text box 2 cites some of the outstanding members of the profession who have served as the top professional economists in the White House, Chairing the President’s Council of Economic Advisers. As a group, they do not subscribe to the Laffer Hypothesis and did not compromise their beliefs while in office. That their positions are at odds with the presidents they served is especially important in that the pattern would likely be repeated in a McCain Administration.

Text box II What do prominent Republican economists have to say about the Laffer Hypothesis?

To document that most economists do not subscribe to the Laffer Hypothesis, including conservative Republicans, it should be sufficient to cite some of the outstanding members of the profession who have served as the Chair of the President’s Council of Economic Advisers, that is, who have served as the top professional economist in the White House. Most who served as chief economic advisers to Presidents Reagan and Bush during their tax cutting frenzies do not subscribe to the Laffer Hypothesis, and did not compromise their beliefs while in office. Here are four sample quotes:

- Martin Feldstein: “I objected therefore to those Supply-Siders like Arthur Laffer who argued that a 30 percent across-the-board tax cut would also be self-financing because of the resulting increase in incentives to work.”

- Martin Feldstein: “The ‘new’ Supply Siders projected rapid growth, dramatic increases in tax revenues, a sharp rise in saving, and a relatively painless reduction in inflation. The height of supply-side hyperbole was the ‘Laffer curve’ proposition that the tax cut would actually increase tax revenue because it would unleash an enormously depressed supply of effort…The experience since 1981 has not been kind to the claims of the Supply Side extremists that an across-the-board reduction in tax rates would spur unprecedented growth, reduce inflation painlessly, increase tax revenue and stimulate a spectacular rise in personal savings. (The one exception is Sweden.)”

saving. Each of those predictions has proven to be wrong.”16
• Glenn Hubbard: “Although the economy grows in response to tax reductions… it is unlikely to grow so much that lost tax revenue is completely recovered by the higher level of economic activity.”17
• Greg Mankiw: “Subsequent history failed to confirm Laffer’s conjecture that lower tax rates would raise tax revenue. When Reagan cut taxes after he was elected, the result was less tax revenue, not more.” 18

Some observers have inaccurately accused Feldstein, Hubbard and Mankiw of selling out their beliefs while in office, just as other observers inaccurately claim that Reagan and Bush never subscribed to the Laffer hypothesis. So it may be useful to have gotten these quotes into the record.

Does "Dynamic Scoring" Change the Evidence?

Conservative commentators who have spent too much time in Washington are often obsessed by a Supply Sider campaign to get official government agencies to use “dynamic scoring” when evaluating the economic outcomes of tax cuts. "Scores" offered by the Congressional Budget Office or the Joint Committee on Taxation on proposals for tax or spending legislation are just evaluations of their impact on the budget. “Dynamic scoring” refers to estimation of budget effect while trying to take into account all effects on the rest of the economy. Supply Siders often make two errors. First, they make blanket claims that scoring and CBO budget forecasts completely omit behavioral response to incentives. Second, they often claim that if the agencies were to use dynamic scoring, it would show that tax cuts pay for themselves.

18 Mankiw, Principles of Economics (Dryden) 1998, p. 166. In an early edition of his textbook, Mankiw famously went so far as to label supply-siders “charlatans.”
The claim that CBO and JCT omit all behavioral responses is inaccurate: Microeconomic quantity responses \textit{are} in fact taken into account when scoring tax changes. These agencies, for example, take into account the upward effect on gasoline demanded by consumers if the gasoline tax were to be lowered. Furthermore, when it comes to CBO’s annual budget projections, as opposed to scoring individual tax changes, they do take into account estimated effects on national output and other macroeconomic quantities.

The question then comes down to the practice of holding national output constant when scoring proposals for individual tax changes. It is not in dispute that tax cuts, in themselves, are likely to raise national output, at least in the short run, if not offset by other policy changes.\textsuperscript{20} But this is besides the point. The fact is, dynamic scoring does not change the common-sense conclusion that tax cuts reduce federal revenue, rather than paying for themselves, as we shall see in a moment.

\textsuperscript{20}One does not even have to believe that supply-side incentives are important to believe this: it is a mainstay of simple Keynesian models that because tax cuts raise household disposable income, they will lead to increased consumer demand, and therefore will raise total output. The \textit{magnitude} (as opposed to existence) of this effect is the subject of tremendous uncertainty. Researchers, whether they concentrate on demand effects or on supply effects, have come up with estimates of the effects of tax cuts on output that vary enormously - from zero to huge impacts.

\textsuperscript{20}The \textit{magnitude} (as opposed to existence) of this effect is the subject of tremendous uncertainty. Researchers, whether they concentrate on demand effects or on supply effects, have come up with estimates of the effects of tax cuts on output that vary enormously - from zero to huge impacts. Uncertainty aside, they \textit{do} make an estimate.
One reason for using such "static" forecasts, i.e. forecasts that hold output constant, is that it is often impossible to evaluate whether other taxes, or spending, or monetary policy will be changed in offsetting ways when changes to individual tax policy are made. Another reason for using static forecasts is that even if all other influences could be held unchanged when individual taxes are changed, estimates of the magnitude of the effect of taxes on behavior vary widely. The practice of leaving out output effects when scoring individual tax proposals may be particularly wise in that the uncertainty creates fertile ground for attempts at political manipulation by Congress. The temptation to offer one’s constituents tax cuts while simultaneously claiming they won’t hurt the budget is so strong that, without this rule, congressmen could seek to apply strong pressure on CBO, which works for them, to come up with overly optimistic forecasts every time they wanted to cut some tax.

An illustration of this temptation came in an episode that started in March 2003, when Douglas Holtz-Eakin, who at the time was an economist in the Bush White House, was appointed Director of CBO by the Republican majority in Congress. Some supply-side-leaning congressmen hoped that the new CBO director would finally implement dynamic scoring. Some outside observers feared the worst, having observed both a general trend toward politicization of congressional institutions and attempts by the Bush administration to impose ideologically preconceived answers on technical questions of all sorts.

In response to requests for dynamic scoring, Holtz-Eakin and his staff prepared a study of the effect of tax cuts that did indeed include estimates of the effects on output. But the study also included estimates of the effects on inflation, interest rates, the national
debt and other economic variables. As a result it included the positive budgetary effects of higher output on tax receipts, but it also included the negative effects of higher interest payments that the federal government is obligated to pay to holders of the national debt when deficits rise.

To the surprise of the Supply Siders (although not professional economists), far from giving the answer that tax cuts would come close to paying for themselves, dynamic scoring gave answers that were closer to the answer given by the traditional static scoring. Although under some methodological variants the "dynamic" effects were indeed positive, under others they were actually negative, and in one case the net effect was essentially a wash.

This is, it should be noted, the same Douglas Holtz-Eakin who is now the policy director of the McCain campaign. He deserves credit for keeping CBO largely un politicized during his term there and giving an honest answer to the question of dynamic scoring. One hopes that his professional integrity can withstand the still-greater pressure of a presidential election campaign.

Do Republican Presidents Believe the Laffer Curve?

It has historically often been the job of the White House to be more responsible than Congress. This applies to fiscal policy as well as areas such as foreign policy and trade policy. Have “conservative” Republican presidents traditionally been fiscally conservative enough to listen to their economists and reject the Laffer hypothesis? The
answer is pretty clearly "no", with evidence, in the form of their own words, provided in Appendix I.

More relevant today, perhaps, is what Senator John McCain, the Republican candidate for President at the time this paper was written, believes. He has himself been quoted on several occasions during the campaign as subscribing to the Laffer proposition: “Tax cuts, starting with Kennedy, as we all know, increase revenues.” 21 Moreover, the press has reported that Arthur Laffer is a special economic adviser to McCain, 22 and that Jack Kemp, who has long been one of the most prominent Republican Supply-Sider politicians, also has his ear.

As already noted, Douglas Holtz-Eakin, McCain’s director on policy issues, rejects the Laffer Proposition. When a reporter pointed to discrepancies between what the candidate says and what he, Holtz-Eakin, claims is the official McCain policy position, Holtz-Eakin responded that the candidate says lots of things, and essentially that McCain does not speak for the campaign. In an appearance at the National Press Club in Washington he specifically rejected McCain’s statements regarding the Laffer proposition.

However, until the name of Douglas Holtz-Eakin, and, not that of John McCain, appears on the ballot, one assumes that the best guide to what the candidate believes comes straight from his own mouth (especially one who prides himself on "straight

21 “The Full McCain: An Interview in National Review, March 5, 2007. http://article.nationalreview.com/?q=MTMxOWRkYjgyNDhjOTU5ZTY2OWU2ZTg2ZmUxMzQ1NjQ=&w=MQ==#more

talk”). Certainly listening to the words of Presidents Reagan and Bush and their officials (quoted in Appendix I) would have provided a far more accurate predictor of the actual fiscal policy actions of those two administrations, and so of their record budget deficits, than would listening to the words of their economist advisers (Text box II).

2. Starve the beast: Theory and evidence

The Laffer Proposition is not, of course, the only rationale offered for tax cuts. When speaking to audiences likely to be hostile to the Laffer rationale (professional economists, say), or, when large budget deficits materializing after tax cuts make continued adherence to the Laffer proposition untenable (as happened in the Reagan and Bush administrations), conservatives often switch emphasis to the Starve the Beast hypothesis.23 The Starve the Beast proposition argues that budget deficits are worth the cost because they put powerful downward pressure on government spending.

The explanation for apparently-irresponsible tax cuts as a Trojan horse to force future governments to cut spending and shrink the size of the government is sometimes

given by liberals who think they are being sophisticated in their political analysis and their cynicism. Even Paul Krugman and Joe Stiglitz have expounded versions of this political theory at times. In fact, this view may not be sufficiently cynical (something rarely said about these two astute observers).

In the first place, it is far from clear that conservatives who wish to cut government spending are ashamed of this goal and wish to hide it. The slogan of shrinking government in the abstract still plays well with much of the electorate. Some conservative economists are quite proud of the argument that creating deficits is a strategy to cut spending (e.g., the opinion pieces by University of Chicago Nobel Prize winners Milton Friedman and Gary Becker). The argument is that “Congress can’t spend money it doesn’t have.”

In the second place, and more importantly, Congress can spend money it doesn’t have, and does so regularly. The large tax cuts enacted at the beginning of the 1980s put the country onto a path of record deficits, and the same happened at the beginning of the 2000s.

The budgets proposed by the White House during eight years of rising Reagan budget deficits and another eight years of rising Bush budget deficits were hardly more austere than those passed by Congress. True, they proposed cuts in some small programs, especially those important to the lives of particularly vulnerable populations. But they increased other components of spending rapidly, and never touched the popular government programs that constitute the vast bulk of government spending. Hence they never proposed spending cuts anywhere near the scale necessary to improve the fiscal
balances that they inherited. After this repeated historical pattern, why should anyone believe that the Republicans are serious about the messy task of getting spending under control, as opposed to merely giving feel-good speeches on the subject?

One great irony of the Starve the Beast strategy is that, if there is any episode that could possibly be credited to it, even in part, it would have to be when the Democratic administration of Bill Clinton bit the bullet in the 1990s, and reduced the trajectory of spending in its efforts to balance the budget deficit it had inherited. One imagines that voters should beware of a strategy pushed by a political party that is predicated on their opposition remaining ever-more responsible than they are.

Logic and history clearly both show that Starve the Beast does not work. Let us start with logic. One must ask: what is the alternative regime of fiscal policy to which the tax cut strategy being compared? Let me suggest one: the regime that was in place during the 1990s, requiring that any new tax cuts or spending increases had to be paid for somewhere else in the budget (PAYGO, in the jargon). Text box III below sketches out the specific legislative steps that implemented the Shared Sacrifice strategy.

Text box III

Let’s call the 1990s system the "Shared Sacrifice" strategy. “I will forego my tax cut if you forego your spending increase” is an offer that one politician might reasonably make to another. The Shared Sacrifice strategy succeeded in eliminating the deficit and

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24 Candidate McCain continues what is by now a Republican tradition. His budget speeches claim he will cut spending by $150 billion a year, but he has apparently specified only about $2 billion of the cuts.
creating record surpluses over the course of the decade because a congressman would hesitate to propose an increase in spending for a favored interest group out of fear that the matching tax increase would provoke complaints from other constituents.

As Congressional politics, Starve the Beast lacks this coherence. “I will do what I want on taxes, and I expect you to forego your spending increase” is not an offer that any Congressman is likely to accept.

To put it another way, how can it be that a Congressman who is considering voting for a wasteful spending increase will be restrained by his constituents’ complaints regarding budget deficits and their grandchildren’s consequent implicit future tax liabilities to a greater extent than he or she would be restrained by the constituent complaints that would follow from immediate hikes in taxes today under the PAYGO approach?

So much for the logic of Starve the Beast. History also confirms that the Starve the Beast claim does not describe actual spending behavior. Spending as a share of GDP (the lighter line in Figure 1) tends to be reduced under a budgetary discipline regime of Shared Sacrifice that simultaneously raises tax revenue, the regime in effect during the 1990s. Spending is not cut under a Starve the Beast regime that cuts taxes, as was done in the 1980s and the current decade. Indeed, spending goes up during times of budget deficits, not down. The correlation is a very high +0.86.

A number of other studies draw more systematically on a longer times series to reach the same conclusion: tax cuts put no downward pressure on government spending. This is the finding of unbiased researchers, whether they are true libertarians (traditional fiscal conservatives) who would prefer to shrink government spending, such as William
Niskanen (President of the Cato Institute and formerly Member of Ronald Reagan’s Council of Economic Advisers),\textsuperscript{25} or others who might be characterized as of a more liberal bent politically.\textsuperscript{26}


\textsuperscript{26} Two examples. William Gale and Peter Orszag, 2004, "Bush Administration Tax Policy: Revenue and Budget Effects," \textit{Tax Analysts} find that neither the Starve the Beast theory nor other arguments made by the Bush Administration in 2001 for tax cuts are valid today and hence they cannot be used to justify making the tax cuts permanent. (http://www.brookings.edu/views/articles/20041004orszaggale.pdf). Subsequently, Orszag became director of OMB, replacing Holtz-Eakin. Christina and David Romer examine the behavior of government expenditures following legislated tax changes that narrative sources suggest are largely uncorrelated with other factors affecting spending. They describe their results as providing no support for the hypothesis that tax cuts restrain government spending; indeed, they suggest that tax cuts may actually increase spending. (“Do Tax Cuts Starve the Beast: The Effect of Tax Changes on Government Spending,” NBER WP no. 13548, 2007).
Particularly eye-catching is the way the budget deficit goes up when a Republican becomes President, as shown by the darker line in Figure 1. The budget worsened shortly after Reagan took office, after the first Bush took office and after the second Bush took office.\footnote{Especially as a share of GDP. The recessions of 1981-82, 1990-91, and 2001 exacerbated the remarkable pattern whereby new Republican presidents have presided.
Democrats raise them. Embarrassingly for the Republican presidents, however, national spending tends to go up when they take office, much as the budget deficit. Spending went up after Reagan took office,\(^\text{28}\) up after the first Bush took office, and up after the second Bush took office.\(^\text{29}\) And it is not just military spending; non-military spending follows the same pattern. The two largest components of the rise in spending seen during the second Bush Administration have come in military spending and the addition of a prescription drug benefit to the Medicare program (Medicare Part D).\(^\text{30}\) But there have been increases in many other programs as well, such as agricultural subsidies.

The voting record of no-tax-pledge Congresspeople

over sharp deteriorations in the federal budget. If one believes in Keynesian demand factors, then one should also adjust the budget cyclically. The Republicans might wish to avoid the awkward subject of how the economy seems to go into recession soon after one of their party takes office. In any case, the general pattern remains: cyclically adjusted, the budget tends to worsen when a Republican takes office rather than improving.

\(^\text{28}\) Reagan’s first CEA Chairman, Murray Weidenbaum, was so frustrated with the gap between the President’s rhetoric and the absence of spending-cutting backbone, that he resigned before the end of his term. (Weidenbaum, Murray. 1988. *Rendezvous with Reality.* New York: Basic Books; and Frankel, “What an Economic Adviser Can Do When He Disagrees with the President,” *Challenge*, May/June 2003, 29-52.)


\(^\text{30}\) To add insult to injury, even those liberals supporting the creation of a prescription drug benefit for Medicare (Ted Kennedy voted for Part D, for example) recognize that by barring the government from negotiating with pharmaceutical companies over drug prices, and, by enacting large subsidies to private insurers to take on Medicare patients, the benefits of part D could have been attained with less spending.
Perhaps the most fascinating piece of empirical evidence regarding the Starve the Beast hypothesis is a study by Kelly and Gale (2004). They looked at the voting behavior of the 258 members of Congress who, along with George W. Bush, signed an unconditional pledge not to raise taxes. If the rationale for the 2001 tax cuts had been sincere, then those who signed the pledge would have been Congressmen who wanted to reduce federal spending and were keeping tax revenues low in an effort to force their more profligate brethren to fall into line. But Kelly and Gale found that those members who signed the pledge on average voted for greater increases in spending than those who did not sign the pledge. This seems pretty clear evidence of hypocrisy on the part of those selling tax-cut snake oil.

Why it's important to get the tax cut story correct: Past and future

Soon after Ronald Reagan took office, he addressed the American people on the sorry state in which he had inherited the nation’s finances. His predecessors had, cumulating all the budget deficits, run up a national debt of almost one trillion dollars (actually, $0.9 trillion). He explained how much money this was. Fixing the national debt was to be one of the priorities of his Administration:

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“Our national debt is approaching $1 trillion. A few weeks ago I called such a figure, a trillion dollars, incomprehensible, and I've been trying ever since to think of a way to illustrate how big a trillion really is. And the best I could come up with is that if you had a stack of thousand-dollar bills in your hand only 4 inches high, you'd be a millionaire. A trillion dollars would be a stack of thousand-dollar bills 67 miles high.”

By the time Ronald Reagan completed his first term in office, his budget deficits had -- in round numbers -- added a second trillion to the national debt, as much as all 39 of his predecessors combined. By the time he left office at the end of 1988, his continued deficits had added yet a third trillion dollars. By the time his successor, George H.W. Bush, left office at the end of 1992, completing three Republican terms, the national debt stood at four trillion dollars.

During Bill Clinton’s two terms, the inherited budget deficit was converted to a surplus and the country at long last began to pay down the national debt.

This progress was reversed by George W. Bush. During his two terms in office the surplus he inherited has been rapidly converted back into a deficit, and, he has increased the national debt by approximately as much as had his father, plus Ronald Reagan, plus all 39 preceding presidents combined had increased it before him.

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32 Address Before a Joint Session of the Congress on the Program for Economic Recovery, February 18, 1981. President Reagan repeated these points even after he had enacted fiscal policies that were sharply worsening the deficit and debt (as recognized by this time by his own budget officials): Remarks in Denver, Colorado, at the Biennial Convention of the National Federation of Republican Women, September 18, 1981, http://www.reagan.utexas.edu/resource/speeches/1981/91881b.htm; and Remarks at a Louisiana Republican Fundraising Reception in New Orleans, Louisiana, September 28, 1981.

33 To do such comparisons properly, in terms of economics, one should probably express the numbers as shares of GDP, or at least in real terms. The rationale for leaving the numbers in dollar terms is to pursue the logic of Reagan’s original rhetorical framing.
Looking forward

A naive look at the official government forecasts from OMB and CBO provides some false comfort about the nation's fiscal stance. These forecasts show the federal budget returning to surplus by 2011. But these forecasts are predictably overoptimistic, just as they were in 2001, the year when Bush first took office. This systemic bias towards optimistic scenarios, by the way, provides yet another reason to be cautious about endorsing any approach, like dynamic scoring of tax cuts, further exacerbating the optimistic bent of official forecasts.

In January 2001 a surplus of $5 trillion was forecasted, cumulatively over the coming 10 years. The White House claimed that its proposed tax cuts would not diminish these budget surpluses. But the official forecasts were repeatedly proven wrong. Reality has since become a 10-year deficit of $5 trillion.

Already by 2004, record surpluses had been replaced by record deficits. But when running for a second term in 2004, President Bush repeated yet again the habit of promising more than was realistic: he claimed that he would cut the deficit in half by the end of that term. Even the White House itself, in the mid-2008 budget projections, finally admitted that President Bush will leave behind an estimated $482 billion deficit for the coming fiscal year. This is a far cry from the frequently repeated promise to cut his budget deficit in half.

Text box IV outlines ten reasons why Bush budget forecasts were -- and still are -- too optimistic, illustrating how Republicans “game” this system shamelessly by making
sure that current tax and spending legislation gives an illusion of conservatism. (Some of the tricks are explained below.)

**Text box IV**

A better guide to the future policy choices available in this election comes from the Tax Policy Center. The first forecast (call it the Bush baseline), assumes that spending increases in line with GDP, that expiring tax cuts will be extended, and that the AMT will be fixed. 34

Under this baseline, the budget, far from returning to surplus after 2011, remains at around 2% of GDP, and then after 2012 deteriorates sharply. (See graph.) Even at current unusually low real interest rates, this may imply an explosive past for debt/GDP after 2012. In truth, real interest rates are likely to be higher then than now, and thus the debt/GDP ratio is even more likely to be on an explosive path.

The second forecast (call it the McCain proposal) uses the TPC scoring of John McCain's tax proposals. These proposals are essentially the Bush baseline plus hundreds of billions of dollars in further tax cuts, mostly aimed at corporations. Given this, the budget outlook is even worse, with a deficit of 2.4% of GDP by the end of the first term of hypothetical McCain administration and 3% of GDP by the end of a second term.

The last forecast (call it the Obama proposal) also uses the TPC projections. The Obama proposal allows the Bush tax cuts aimed at higher-income families to expire, but, uses some of this money to provide tax cuts to low- and middle-income households. The Obama proposal results in a budget deficit of of 1.6% of GDP by the end of the first term of a hypothetical Obama administration and 2.3% of GDP by the end of a second term.

35 The “Bush Baseline” is Economic Policy Institute’s adjusted baseline, which uses the CBO baseline but includes a permanent extension of the Bush tax cuts (which are set to expire in 2010), the AMT patch, and other expiring tax provisions. It also assumes a drawdown in Iraq war funding. The McCain and Obama Proposal projections used TPC revenue scoring against a current policy baseline to calculate projected deficit paths.
What these various baselines show (besides the fact that neither of the candidates in the current election is promising aggressive moves to cut budget deficits) is that the official forecasts that may look comforting at first glance will certainly not come to pass. Nobody is arguing for the policies that would make them come to pass. The real future fiscal stance is certainly going to be much grimmer than they would suggest.

CONCLUSION

Given that the presidential and vice-presidential debates remain in the future, as of the time of writing, it is not too late to hope for some straight talk on tax policy from today's candidates. The stakes are high - tax and budget policy is perhaps the single largest lever the president and the new Congress will have to influence economic outcomes in the US.

The past is not encouraging regarding the prospects for an enlightened debate. The last 3 Republican presidents have embraced a totally discredited theory of taxes and deficits (the Laffer proposition), and, the only other alternative on offer in the modern GOP is another discredited theory (Starve the Beast).

It should be noted that the affliction of serial wishful thinking does not apply exclusively to Republicans. During the 1992 Presidential campaign, Bill Clinton proposed a “middle class tax cut” and (under great pressure to woo the potential voters of Ross Perot) progress on reducing the deficit. The middle-class tax cut was abandoned upon taking office in January 1993, and, deficit reduction became the overarching policy goal.
While many on the left and right predicted that this aggressive deficit reduction (sometimes dubbed "Rubinomics" after eventual Treasury Secretary Robert Rubin) could throw the economy into recession or raise unemployment significantly, neither happened. Rather the launching of a credible deficit reduction path helped plant the seeds of the 1990s boom. Given this episode, any Republican claims that moving more towards the Clinton/Rubin tax policy going forward will somehow wreck the US economy should be treated very skeptically.

There are really three simple steps to enforcing an honest debate on taxes during this election season.

Step one: insist on consistency in candidates' arguments. One cannot argue that tax cuts both (1) increase revenues and reduce budget deficits and (2) reduce revenues and increase budget deficits thereby imposing discipline on government spending. Some consistent story has to be picked.

Step two: insist that policies are not just consistent, but backed up by real-world evidence of effectiveness. Both the Laffer and Starve the Beast propositions roundly fail this test. The regime of Shared Sacrifice, which brought us reductions in the national debt and excellent macroeconomic performance during the 1990s, passes with flying colors.

Step three: if their economic advisers maintain views at odds with those of the candidates, hold the campaigns’ feet to the fire: ask them to explain the discrepancy.

Keeping these steps in mind while monitoring the tax debate during the election stretch run should not be too much to ask of the media.
Appendix I: Do GOP Presidents believe in the Laffer Curve?

Defenders of Presidents Reagan and Bush have sometimes claimed that, while they may have been on cordial terms personally with Supply Siders such as Arthur Laffer and Jack Kemp, neither the presidents themselves nor their key cabinet officials ever subscribed to the notion that income tax cuts would stimulate output so much as to pay for themselves. For example, Martin Anderson (1988): “As far as I knew, Ronald Reagan had not claimed that a reduction in tax rates would increase tax revenue, nor had any of his economic advisers.”36 Let us now set this record straight as well.

What the Reagan Administration believed

Judging by its own words the Reagan Administration did indeed subscribe to the Laffer Hypothesis:

• Reagan himself: “…our kind of tax cut will so stimulate the economy that we will actually increase government revenues…” July 7, 1981 speech.37

• His Secretary of the Treasury, Donald Regan, even after events had falsified the

36 Martin Anderson, op. cit, p. 153. Also pp. 151-152: “…the myth persisted, the myth that Reagan and his key economic advisers believed that large tax cuts would produce more revenue… And even though neither [fine economists], nor Reagan, nor any of Reagan’s senior aides ever made any such outlandish claim, the myth continued, year after year.” Anderson, Reagan’s domestic policy adviser, continued to make similar claims in subsequent newspaper articles according to Feldstein in American Economic Policy in the 1980s (U. Chicago Press) 1994, p.25. Anderson also questions the veracity of Wanniski’s cocktail napkin story (p.147).

proposition to the satisfaction of most observers, wrote of his “very strong opinion that a
tax cut would produce more revenue than a tax increase.”  

- Regan further opined: “The increase in revenues should be financed not by new
and higher taxes, but by lower tax rates that would produce more money for the
government by stimulating higher earnings by corporations and workers…”  

**What the Bush Administration believed**

It appeared for awhile in the 1990s that plenty of nails had been driven into the
coffin of supply-side economics. Some of the nails, specifically, were: the failure of its
predictions in the 1980s, George H.W. Bush’s 1990 recession and tax-reversal, the third-
party campaign of Ross Perot in 1992 built on the deficit issue, Secretary Rubin’s
conversion of President Clinton to budget discipline in January 1993, and the subsequent
spectacular apparent success of that policy by all economic measures as the decade
progressed.

Yet in January 2001, Dracula unexpectedly rose from his coffin. As soon as
George W. Bush assumed office he diverted the country sharply off a path of budget
surpluses. Many different rationales were offered for the massive tax cuts that he
proposed and passed in the Congress in 2001 and 2003. But Supply Side ideology was
clearly high on the list.

There are a lot of quotes from the President himself:

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39 Regan, *ibid.*, page 173.
• President Bush: "Well, we have a deficit because tax revenues are down. Make no mistake about it, the tax relief package that we passed -- that should be permanent, by the way -- has helped the economy, and that the deficit would have been bigger without the tax relief package." -- 11/13/02.

• President Bush: “The best way to get more revenues in the Treasury is not raise taxes, slowing down the economy, it’s cut taxes to create more economic growth. That’s how you get more money into the U.S. Treasury.” – July 24, 2003.

• President Bush: "The tax relief stimulated economic vitality and growth and it has helped increase revenues to the Treasury. The increased revenues and our spending restraint have led to good progress in reducing the federal deficit." -- 8/6/05.

• President Bush: "One of the interesting things that I hope you realize when it comes to cutting taxes is this tax relief not only has helped our economy, but it's helped the federal budget. In 2004, tax revenues to the Treasury grew about 5.5 percent. That's kind of counter-intuitive, isn't it? At least it is for some in Washington. You cut taxes and the tax revenues increase. See, some people are going to say, well, you cut taxes, you're going to have less revenue. No, that's not what happened. What happened was we cut taxes and in 2004, revenues increased 5.5 percent. And last year those revenues increased 14.5 percent, or $274 billion. And the reason why is cutting taxes caused the economy to grow, and as the economy grows there is more revenue generated in the private sector, which yields more tax revenues." -- 22/8/06

• President Bush, "Some in Washington say we had to choose between cutting taxes and cutting the deficit. You might remember those debates. You endured that rhetoric hour after hour on the floor of the Senate and the House. Today's numbers show that
that was a false choice. The economic growth fueled by tax relief has helped send our tax revenues soaring. That's what's happened." 7/11/06. 40

Many other high officials in the Bush Administration have also have been quoted saying that tax cuts, via faster growth, lead to higher tax revenues:

- Vice President Cheney: "The President's proposals will reduce the tax burden on the American people by $670 billion over the next 10 years. By leaving more money in the hands of the people who earn it, people who will spend and invest and save and add momentum to our recovery, we'll help create more jobs and ultimately increase tax revenues for the government." -- 1/30/03.

- Vice President Cheney: The President's tax policies have strengthened the economy, as we knew they would. And despite forecasts to the contrary, the tax cuts have translated into higher federal revenues... It's time for everyone to admit that sensible tax cuts increase economic growth, and add to the federal treasury. --- 2/9/06. 41

- Treasury Secretary John Snow, Congressional testimony, Feb. 7, 2006: “Lower tax rates are good for the economy and a growing economy is good for Treasury receipts.”

- Press Secretary Ari Fleischer, "The entire [tax cut] package the President does believe will lead to growth, which will over time grow the economy, create additional revenues for the federal government and pay for itself." -- 1/8/03


41 Quotes from ibid.
The extensive statements made by the Director of Office of Management and Budget, Joshua Bolten, in July 2005, are worth quoting at greater length (press conference July 2003; and WSJ, Dec. 10, 2003). Director Bolton’s statements are of particular interest for several reasons. First, by 2005 it had become obvious to any objective observer that (1) the record budget surplus inherited by the Bush Administration had been quickly converted into a record budget deficit, and that (2) the aggressive Bush tax cuts were a major cause of that swing (as was the sharp acceleration in federal spending, both domestic and international, relative to the 1990s). Second, while the utterings of President Bush himself in general are sometimes dismissed as insufficiently articulate to be taken at face value, Bolten was the serious professional whose job was to be responsible for the integrity of the budget process.

- Here is what the OMB director had to say about the Laffer proposition:

> “And with all those economic gains, we are also seeing more revenues coming into the Federal Treasury. We have arrived at this point largely because of this President’s and this Congress’ pro-growth policies, especially tax relief. Those policies have strengthened the economy, which is now producing better-than-expected revenues.” – Testimony of Joshua B. Bolten, Mid Session Review of the President’s FY 2006 Budget Request, Committee on the Budget, U.S. House of Representatives, page 1, para. 3.

- And lots more:
“The tax cuts proposed by the President and enacted by Congress are not the [budget] problem. They are, and will be, part of the solution…Had Congress not enacted the President’s three tax relief packages, moreover, the economy would be substantially weaker than it is…The most effective way to lower future deficits is to grow the economy. And the President’s tax packages have been well designed to do precisely that.”

“…all economists, I think will agree very strongly that when you reduce taxes, put more money back into the economy, that has a feedback effect in the economy that causes growth and in turn increases receipts. And being able to measure those receipts, to see how much better the government’s fiscal situation is as a result of the tax cuts would be something I’d very much like to include in the numbers….We think we’ve done the right things by making the tax cuts to restore the economy to growth, because what got us into the difficulty deficit situation in the first place is the flagging growth, flagging receipts in the economy. We think the best way back is to restore the economy to growth, and restore receipts that correspond to it.…”

A reporter asks “…you’ve got a substantial drop in the deficit [forecasted] in 2005…” and Director Bolton answers “…there are other factors involved, and one of them is the ‘03 tax cut.”

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Appendix II: Savings Neutrality

The Supply Siders have a second line of defense for irresponsible tax cuts after the Laffer proposition. If the Laffer line of defense is that they won’t lose tax revenue, the second line is that even if they do, and thereby add to the federal budget deficit, this effect will be fully offset by an increase in private saving, so that national saving will not fall. This proposition sometimes appears on lists of Supply Sider claims, ranked only below the Laffer Proposition in importance.43

Let's start with some simple macroeconomic accounting: National saving is the sum of private saving and public saving (the budget surplus). National Saving matters because it determines the funds available for financing investment – whether it is net investment in business plant and equipment and home or in the net acquisition of assets located overseas. This in turn determines whether future generations will have a higher or lower standard of living than we do.

There are two branches to the argument that national saving will be unaffected by tax cuts. The more academic argument is what Robert Barro first called “Ricardian equivalence.”44 This theoretical proposition says that far-seeing households will react to

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43 For example: “Another remarkable [supply side] proposition was the claim that even if the tax cuts did lead to an increased budget deficit, that would not reduce the funds available for investment in plant and equipment because tax changes would raise the saving rate by enough to finance the increased deficit.” Feldstein, “Supply Side Economics: Old Truths and New Claims,” *American Economic Review*, 76, no. 2, March 1985. Pages 27 and 29, respectively.

budget deficits by, first, realizing that some day in the future the government will have to raise taxes to service the debt, and second, increasing their saving today by enough so that they have the funds ready when needed pay taxes. Despite the huge influence of Barro’s argument in the ivory tower, Republican tax cutters in Washington mention it surprisingly rarely, perhaps because it sounds implausible, at least on a superficial level.

The argument that is heard far more often in Washington applies specifically to pro-capitalist tax cuts, such as the reductions in taxes on dividends, capital gains, and estates that were enacted in 2003. It is claimed that even if generic income tax cuts may not raise saving, these targeted tax cuts will do the trick by increasing the incentive to save. Although this argument has more intuitive appeal than Ricardian equivalence, it too is not an open-and-shut case theoretically. Saving may not respond positively to the after-tax rate of return, for example if people are target savers, aiming to acquire a target amount for college or retirement. Furthermore, the rising field of behavioral economics has now established that saving decisions need not be the outcome of rational decisions at all. Again, it is an empirical matter.

a. Barro’s Ricardian equivalence

As a theoretical matter, Ricardian equivalence could indeed hold if people were foresighted, chose their saving and consumption optimally, and lived forever. Even are finite, capital markets imperfect, and future taxes uncertain. Another defense against the critical majority is Kent Smetters, “Ricardian equivalence: long-run Leviathan.” *Journal of Public Economics*, 73, Issue 3, September 1999, Pages 395-421.
Professor Barro freely acknowledges that people don’t in fact live forever. But his argument is that the effect will be the same, provided people put equal value on their children’s welfare as their own (at the margin), and that we can infer that this must be the case when we observe people leave bequests to their children.

Much ink has been spilled on both sides of this issue. Of the many critiques, some of the most prominent come from Douglas Bernheim of Stanford University (1998): “…the theoretical case for long run neutrality is extremely weak, in that it depends upon improbable assumptions that are either directly or indirectly falsified through empirical observation. … I find a complete lack of either evidence or coherent theoretical argument to dispute the view that sustained deficits significantly depress capital accumulation in the long run.” There are many other critiques as well, such as those that raise questions regarding the continuity of generations, rationality, or uncertainty.

While most people find the assumptions underlying Ricardian debt neutrality as implausible, one can always say that it is an empirical matter.

For most observers the most intuitively persuasive two pieces of empirical evidence against the proposition that tax cuts will not hurt national saving are the two

45 A common modeling approach to deal with mortality is to assume a certain probability of death (and birth) every year: Blanchard (1985), Journal of Political Economy 82, 1095–1117.


47 One of the many references focusing on whether the bequest condition establishes generational continuity is James Andreoni, 1989, “Giving with Impure Altruism: Applications to Charity and Ricardian Equivalence,” JPE, 97, no. 6. p. 1447 ff.
grand experiments that were carried out at the beginning of the Ronald Reagan and George W. Bush administrations. Both presidents cut tax rates sharply during their first three years in office. Both saw the budget worsen rather than improve (by 2.6 percentage points of GDP in Reagan’s first term and 3.6 per cent of GDP in Bush’s first term). Both were also followed, not by increases in private saving large enough to offset the tax cuts, nor any increases in private saving at all, but by embarrassing declines in private saving as a share of GDP, notwithstanding that the tax cuts were supposed to be pro-saving. US household saving has in recent years been close to zero. Thus national saving went down by even more than the budget deficit went up.

While one does not want to reject a theory based on a single historical episode, or even two, regardless how important the episodes, there are by now numerous empirical studies and theoretical explanations elaborating on the failure of debt neutrality.

**The econometric evidence**

As a generalization, it is difficult to find statistically significant effects in macroeconomics. It is no coincidence that those looking to argue in favor of Ricardian equivalence more often look to see if exogenous tax cuts or other changes in budget deficits induce increases in interest rates, usually fail to find statistically significant effects, and conclude that Ricardian equivalence holds. Those looking to argue against Ricardian equivalence more often look to see if exogenous changes in budget deficits induce offsetting increases in private saving, usually fail to find a statistically significant effect, and conclude that Ricardian equivalence fails.
Effect on private saving

As Bosworth and Burtless (1992) discuss, private saving did not rise in the 1980s, in the aftermath of the Reagan tax cuts, but rather fell severely. This in spite of costly new saving incentives and an extraordinary rise in the real rate of return which, though regressive in their income distribution effects, were sold as promoting saving.48 The aftermath of the Bush tax cuts in the 1990s was strikingly similar.

There are many parallels between Reagan’s fiscal policies in the 1980s and Bush’s in the current decade. In both cases, a major cause of the widening deficits was aggressive tax cuts, made against a background of (questionable) claims to long-run fiscal probity. In both cases, overly optimistic forecasts were part of the problem. Further, in both cases, some in the Administration, including the president, subscribed to the Laffer hypothesis that a reduction in US tax rates would stimulate growth so much that tax receipts would go up rather than down. In both cases, the optimistic forecasts were soon shattered, although the Administration for awhile continued to blame the deficits on recession and to repeat the claims that they would go away before long. In both cases, private saving did not offset the new deficits -- no Ricardian equivalence.49

The predictable outcomes of lower national savings


49 In both cases, the fall in national saving was also soon reflected as a fall in the current account. When an exogenous rise in the budget deficit leads to a rise in the trade deficit, they are known as the twin deficits.
Although the proposition that an increase in the budget deficit (i.e., a fall in public saving) should lead to a decline in total national saving (i.e., the sum of public saving and private saving) seems quite intuitive, many want to know what precisely is the mechanism, the channel of transmission. In most standard models, the intervening price signal is the interest rate (the long-term real interest rate). Those who wish to argue that budget deficits will not reduce national saving and crowd out investment often go after the interest rate effect, as the weakest point in the defenses of the forces of fiscal responsibility.

**Effect on interest rates**

Among the econometric studies finding effects of budget deficits on interest rates are Ardagna et al. (2004), Barnes (2008), and Cebula (2008). Many other reputable 50

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50 Ardagna, Silvia, Francesco Caselli, and Timothy Lane, 2004, “Fiscal Discipline and the Cost of Public Debt Service: Some Estimates for OECD Countries,” *NBER Working Paper* No. 10788 (September) examined the effects of public debt and deficits on long term interest rates in a panel of 16 OECD countries. They found that a one percentage point increase in the primary deficit leads to a 10 basis point increase in the long term rate, while an increase in public debt has a positive effect on interest rates only when public debt is already high. Bob Barnes, 2008, “A Cointegrating approach to budget deficits and long-term interest rates” *Journal Applied Economics.*

studies have, however, had a harder time finding contemporaneous effects of deficits or debt on interest rates.  

Glenn Hubbard, who today is the Dean of Columbia University’s business school, was the first Chairman of George W. Bush’s Council of Economic Advisers, and an avid defender of the 2001 and 2003 tax cuts. As already noted in Text Box II, the accusation that he reversed position on the Laffer hypothesis while in office was unfair. But he did argue that the increase in the budget deficit would do little harmful in the way of pushing up interest rates. He devised a clever two-pronged strategy for loyally defending the tax cuts, while avoiding saying things that he as an economist did not believe to be true.

The claim that Hubbard crafted for the White House to use for media consumption was: “Interest rates do not move in lockstep with deficits.” Presumably this sentence to the public would appear to support the White House claim that deficits would have no effect on interest rates and thus would not lead to crowding out of investment. In truth the sentence says nothing more than that there are other influences on interest rates in addition to budget deficits (e.g., growth rates); thus deficits sometimes change when interest rates do not, and vice versa. This in no respect negates the conventional proposition that an exogenous increase in the budget deficit raises interest rates, other things equal.

At the same time Hubbard designed a different response for his professional peers. To them he argued on theoretical grounds that the quantitative effect of a budget deficit on the interest rate, though positive, is not big enough to worry about: “The effects of budget deficits on interest rates are small.” The logic was that a small

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51 E.g., Paul Evans, "Do Large Deficits Produce High Interest Rates?" *American Economic Review*, 75, no. 1, March 1985, p. 68-87.
increase in interest rates is all it takes to crowd out the capital stock in a standard neoclassical economic framework: “the $1.3 trillion in tax relief included in EGTRRA [the Economic Growth and Tax Relief and Reconciliation Act of 2001] would raise interest rates by only about 19 basis points.” Cleverly hidden was the implication, within the theoretical framework that Hubbard employed in this calculation, that the budget deficit would fully crowd out private spending, specifically that it would crowd out additions to the private capital stock. But the reason economists worry about budget deficits in the first place is that they will crowd out private investment. Even if it were true that it only took a small increase in interest rates to accomplish the crowding out of the capital stock, this would be no consolation.

**Other channels: Macroeconomic prices and expectations**

The two sets of empirical evidence – studies of effects on saving and studies of effects on interest rates -- are not, in truth, on equal footing. In the first place, the channel of transmission from a budget deficit to crowding out of national investment or the current account balance need not be limited to interest rates. The national saving identity says that if an exogenous increase in the budget deficit is not offset by an increase in private saving, it must as a matter of arithmetic reduce investment, the current account, or both. So it is not enough to fail to find significant effects on either private saving or the interest rate. If there is no evidence that private saving rises to offset budget deficits, then the presumption must be against the neutrality proposition, with the channel of transmission perhaps running in part through channels other than interest rates. Examples of other channels are upward pressure on a range of "macroeconomic prices" :
prices of assets such as equity or land or the foreign exchange value of the nation's currency (as in the Mundell-Fleming model).

In the second place, those who look to see whether expectations of future budget deficits have important effects on long-term interest rates, as the theory says they should, do more often find the statistical significance they are looking for. Gale and Orszag (2003) review the literature regarding effects of current and expected future budget deficits on interest rates, and conclude:52

“…studies that (properly) incorporate deficit expectations in addition to current deficits tend to find economically and statistically significant connections between anticipated deficits and current long-term interest rates.” (p. 20)

Canzoneri, Cumby and Diba (2002) find that changes in the 5 year and 10 year ahead forecasted budget deficits result in a statistically significant increase in the spread between short term and long term interest rates.53 Laubach (2003) finds robust evidence of a relationship between 5 year and 10 year ahead projected deficits and debts and the level of long term real interest rates in the United States.54 More recent econometric

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52 Gale, William G. and Peter R. Orszag, 2003, “The economic effects of long-term fiscal discipline,” Urban-Brookings Tax Policy Center Discussion Paper No. 8 (Washington: Brookings, April). They also make the separate point that “…declines in budget surpluses (or increases in deficits) reduce national saving and therefore reduce future national income, regardless of their effects on interest rates.”


findings that expected future deficits can affect current long-term real interest rates include Chinn and Frankel (2007), Hartman (2007) and Mertens and Ravn (2008).\textsuperscript{55}

Gale and Orszag (2003) make the point that “…declines in budget surpluses (or increases in deficits) reduce national saving and therefore reduce future national income, regardless of their effects on interest rates.” Similarly, the latest econometric study by Evans (2007) “resoundingly rejects Ricardian equivalence.”\textsuperscript{56}

**Rubinomics: The opposite polar extreme from Supply Side Economics**

If one end of the spectrum is represented by the Supply Side hypothesis that tax cuts have phenomenally expansionary effects on the economy, the opposite end of the spectrum is represented by “Rubinomics.” Rubinomics is the hypothesis that credible fiscal discipline can be expansionary – or, in caricature form, simply that tax increases are expansionary. The hypothesized effect of a credible program of budgetary discipline comes via expectations that deficits and debt will be lower in the future, which can put downward pressure on today’s long-term real interest rates, thereby stimulating business investment and other components of demand in the present. Secretary Robert Rubin


\textsuperscript{56} Paul Evans, “Consumers are not Ricardian: Evidence from Nineteen Countries,” *Economic Inquiry*, 31, no. 4, 534-548.
believes that the attainment of credible fiscal discipline was a major contributor to the record US expansion of 1992-2000.\textsuperscript{57}

Unfortunately, a necessary condition for announcements of future discipline to be credible is usually fiscal contraction in the present – which precludes tax cuts, and usually requires tax increases.\textsuperscript{58} This is not to say that current tax increases in isolation are generally expansionary; they are not. But they can contribute to an overall path of fiscal discipline, which may gain credibility as it goes along.

Table 1 is a conceptual schematic to show both kinds of tax channels, the effect that runs via expectations of future fiscal discipline and the more direct short term-effect. On the one hand, the long-run effect of credible budget discipline in the Clinton Administration apparently by the second term had come to outweigh the short-term contractionary effect. On the other hand, the long-run lack of fiscal credibility in the Bush Administration apparently by 2007 had come to outweigh the short-term expansionary effect.

\textsuperscript{57} Page 132 of Rubin’s “Comment,” in Frankel and Peter Orszag, eds., American Economic Policy in the 1990s (MIT Press, Cambridge) 2002. Growth was slower in the aftermath of Bush’s 2001 departure on a path of tax cuts and declining budget balance than it was in the aftermath of Clinton’s 1993 decision to give priority to budget balance. E.g., Lee Price, 2006, "The boom that wasn’t: The economy has little to show for $860 billion in tax cuts" (Economic Policy Institute: Washington DC).
Link: \url{http://www.epi.org/briefingpapers/168/bp168.pdf}

\textsuperscript{58} Romer and Romer, op.cit., find that tax increases designed as part of a longer-term program to bring down the budget deficit have much less of a negative effect on output – presumably due to much less crowding out, e.g. via expectations and long-term interest rates – than tax changes enacted for countercyclical or stimulus purposes.
Effects of Fiscal Policy on Real Growth Over Four Presidential Terms

<table>
<thead>
<tr>
<th>Effects on growth as, over time, the numbers show the promises of fiscal responsibility ...</th>
<th>Clinton Administration 1st term</th>
<th>Clinton Administration 2nd term &amp; beyond</th>
<th>Bush Administration 1st term</th>
<th>Bush Administration 2nd term &amp; beyond</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) effect of contemporaneous fiscal stance, via demand</td>
<td>Mild contraction</td>
<td>Mild contraction</td>
<td>Positive stimulus</td>
<td>Approx. neutral</td>
</tr>
<tr>
<td>+ (2) effect of expected future fiscal path, via long-term interest rates</td>
<td>Mild expansion</td>
<td>Strong positive effect</td>
<td>Mild contraction</td>
<td>Strong negative effect</td>
</tr>
<tr>
<td>= Overall impact of fiscal policy on growth</td>
<td>Approx. neutral</td>
<td>Positive</td>
<td>Weakly positive</td>
<td>Strongly negative</td>
</tr>
</tbody>
</table>