

For release on delivery
7:30 p.m. EDT
July 6, 2017

Government Policy and Labor Productivity

Remarks by

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at

“Washington Transformation? Politics, Policies, Prospects,” a forum sponsored by the
Summer Institute of Martha’s Vineyard Hebrew Center

Vineyard Haven, Massachusetts

July 6, 2017

I want to talk tonight about labor productivity growth. Labor productivity is the amount of goods and services produced per hour spent on the job. Increases in labor productivity--again, that's the amount of goods and services produced per hour on the job--are a fundamental factor in determining how fast the economy grows, and how fast the average standard of living grows. And productivity growth can be influenced by government policy, about which I also want to say a few words.¹

Labor productivity growth varies a lot from year to year, but it is possible to discern longer historical periods with high or low productivity growth, as shown in figure 1. For example, labor productivity rose at an average annual rate of 3-1/4 percent from 1948 to 1973, whereas in the period 1974 to 2016, the average growth rate of productivity was about 1.7 percent. That is to say that, with the important exception of the information technology (IT) boom beginning in the mid-1990s, the U.S. economy has been in a low-productivity growth period since 1974. The record for the past five years has been particularly dismal.

How much does productivity growth matter? A great deal. The person who made that clear, in an article published in 1957, 60 years ago, Professor Robert Solow, is here tonight. That is a pleasure, an honor, a joy, and something of a difficulty for anyone wanting to talk about productivity and its growth in the presence of the master.

The reason the rate of productivity growth matters so much is that it is a basic determinant of the rate of growth of average income per capita over long periods.² To

¹ I am grateful to David Byrne of the Federal Reserve Board for his assistance. Views expressed in this presentation are my own and not necessarily those of the Federal Reserve Board or the Federal Open Market Committee.

² One needs also to recognize that changes in either the average workweek or the employment to population ratio may damp or augment the effect of labor productivity on GDP per capita.

understand that one needs to know only the trick of calculating how long it takes for a growing economy to double. A good rule of thumb for calculating the time it takes labor productivity (or anything else that is growing) to double can be calculated by dividing 70 by the growth rate. When labor productivity was growing at 3-1/4 percent per year--during the 25 years from 1948 to 1973--it took 22 years for labor productivity to double. Looking again at Figure 1, in the 42 years from 1974 to 2016, when labor productivity was growing on average at a rate of 1-3/4 percent, it would have taken approximately 41 years for labor productivity to double. There is a vast difference between the prospects facing the young in an economy where incomes per capita are doubling every 22 years and an economy in which incomes are on average doubling only every 41 years.

Now, productivity statistics are imperfect in many respects--for example, capturing the value of the seemingly free apps we use on our smartphones is challenging. And many of us who live in the modern age cannot believe that the iPhone has not fundamentally changed our lives. It has certainly changed our lives to some extent, and there is likely some underestimation of productivity growth in the official data. But to figure out whether the current degree of data bias has reduced estimated growth, we have to ask not whether there is bias, but whether the bias has increased. To a first approximation, one could assume that the rate of bias is constant, and does not account for the estimated decline in productivity growth and that we should not dismiss the slowdown as an artifact of measurement difficulties³ That is the conclusion most researchers reach, but the data issue is not settled. As Bob Solow famously said, just

³ Byrne, Fernald, and Reinsdorf (2016) discuss known measurement challenges and conclude they cannot explain the deceleration of productivity.

before the increase in productivity growth of 1996-2003, “the computer is everywhere except in the growth data.” And there are serious researchers who have made serious arguments that we will soon be seeing more rapid growth in the productivity data.

Factors determining productivity growth

Clearly, a key question for economic forecasters, and even more so for U.S. citizens, and indeed for the entire global economy, is whether we should anticipate a return of the more rapid productivity gains experienced in the IT boom and for the quarter century after the end of World War II, or should instead resign ourselves to tepid economic growth in future years. And a central policy issue is whether government policies can help push the economy toward a higher-productivity regime.

In this context, it is useful to think of labor productivity growth as coming from three sources, as shown in figure 2. First, greater investment by firms in tangible equipment and structures, as well as “intangible” investments such as software and product designs, raise labor productivity. Second, improvements in labor quality, or the capabilities of the workforce, contribute as well--through education, training, and experience. Finally, innovations yield more or better output from the same inputs--the same capital and labor--such as the introduction of the assembly line and computer-aided product design. I will consider the role that policy may play through each of these channels. It is noteworthy that most of the recent drop in productivity is due to a lower contribution from innovation, although weaker investment has played a role as well. The contribution to labor productivity from labor quality has changed very little.

Innovation

Our prospects for further significant technological innovations are hotly debated. Some observers believe that we have exhausted the low-hanging fruit on the productivity tree and, in particular, that efficiency gains from the use of IT have run their course.⁴ Other observers argue that we can reach fruit higher on the tree with each passing year. These observers believe that innovation yields better tools, such as 3-D printers and genetic sequencing equipment, which themselves enable further technological advances.⁵ For what it is worth, I believe the early signs of self-driving cars, the emergence of disease treatments based on genetics, and the falling costs for conventional and alternative energy production suggest that we are continuing to innovate, both in IT as well as in other parts of the economy. One possibility is that we are in a productivity lull while firms reorganize to exploit the latest innovations; it took decades before the full benefits of the steam engine, electrification, and computers were seen.⁶

One way to ensure the vigor of innovation is to support research and development (R&D), and here the recent record is mixed. As shown in figure 3, R&D spending in the United States softened during the Great Recession. R&D funded by U.S. businesses has since recovered. However, government-funded R&D as a share of gross domestic product is at the lowest level in recent history. A great deal of the “R” in overall R&D is

⁴ Gordon (2014, p. 25) enumerates the inventions of the information age--the personal computer, the Internet, mobile phones, and so on--and notes that for innovation to continue at such a pace, “the achievements of the past 40 years set a hurdle that is dauntingly high.”

⁵ Mokyr (2014, p. 83) considers advances in research methods and tools and concludes that “the indirect effects of science on productivity through the tools it provides scientific research may dwarf the direct effects in the long run.”

⁶ David (1990) cautions that the effect of general-purpose technologies, such as electricity and electronic computing, can take decades to fully unfold. Brynjolfsson and Hitt (2000) consider the process followed by firms in leveraging innovations in IT equipment and emphasize the role of complementary investment in intangible assets like business reorganization.

government funded and not tied to a specific commercial goal. The applied research built on this basic research ultimately yields productivity gains far into the future.⁷

Consequently, the decline in government-funded R&D is disturbing.

To raise productivity and economic well-being, firms must adopt innovations that emerge from R&D as quickly as possible. This adjustment may occur as start-ups introduce innovation to the market, as existing innovative firms expand, or as competing firms imitate the innovators. Recent research suggests that all three of these channels, which reflect the economic dynamism of businesses, have been operating sluggishly of late: New firms are not created as often as in the past, innovative firms are not hiring or investing as aggressively as they once did, and the diffusion of innovations is weak from frontier firms to trailing firms.⁸

It is difficult to pinpoint specific policy actions that would address this decline in dynamism. Broadly speaking, however, government policymakers should carefully consider the effects of regulations and tax policy on the free flow of workers, capital, and ideas.

Investment

In recent years, the contribution to labor productivity growth from investment has declined. Business fixed investment rose roughly 2-1/2 percent per year, on average, from 2004 to 2016, compared with about 5 percent from 1996 to 2003.⁹ Some bright

⁷ Mohnen and Hall (2013) survey the empirical literature pointing to a link between R&D and productivity.

⁸ Decker and others (2016) highlight the decline in entrepreneurship and worker mobility; Andrews, Criscuolo, and Gal (2015) emphasizes that productivity for firms at the global frontier continues to advance rapidly even as global aggregate productivity growth has slowed.

⁹ Pinto and Tevlin (2014) note that in the context of a long-run growth model, a slow pace of investment is not surprising in light of the slow growth in effective labor inputs--which equals the sum of labor quality and total factor productivity growth. Fernald and others (2017) raise a related point--the ratio of capital to

spots do exist: Capital expenditure by leading IT companies--Google, Amazon, and the like--has soared since 2010, and investment in the energy sector has returned to life. Nevertheless, firms as a whole seem reluctant to invest.

This cautious approach to investment may in part reflect uncertainty about the policy environment. By one measure, U.S. policy uncertainty was elevated for much of the recovery, subsided in 2013, and then rose again late last year, underpinned by uncertainty about policies associated with health care, regulation, taxes, and trade.¹⁰ Reasonable people can disagree about the right way forward on each of those issues, but mitigating the damping effect of uncertainty by providing more clarity on the future direction of government policy is highly desirable--particularly if the direction of policy itself is desirable.

Government investment can be an important source of productivity growth as well. For example, the interstate highway system is credited with boosting productivity in the 1950s and 1960s.¹¹ That highway system and many other federally supported roadways, waterways, and structures have been neglected in recent years. Indeed, real infrastructure spending (that is, adjusting for inflation) has fallen nearly 1 percent per year since 2005.¹² This area of government investment deserves more attention.

output has returned to its apparent long-run trend. That said, Byrne, Oliner, and Sichel (2017) argue that the recent rapid declines in the price of IT capital may presage an uptick in investment in response.

¹⁰ As discussed in Baker, Bloom, and Davis (2012), the Economic Policy Uncertainty (EPU) index, available on the EPU website at www.policyuncertainty.com, is constructed from component measures for references to policy uncertainty in major newspapers, the number of tax code provisions set to expire in future years, and disagreement among economic forecasters.

¹¹ See Fernald (1999).

¹² Although the share of nominal public spending devoted to infrastructure in recent years has been similar to the share dating back to the 1980s, Congressional Budget Office (2015) notes that real spending has been held down by the relatively rapid increase in the price of inputs used for construction.

Labor Quality

Also important to raising labor productivity is investment in human capital--workers' knowledge and skills. Such investment is a particular issue because most forecasts anticipate that the long rise in educational attainment--both for college and high school--may soon come to an end. One area where policy may play a role is promoting educational access and readiness for groups for whom educational attainment is relatively low.

Recent research has shown a substantial return to public investment in early childhood education for economically disadvantaged groups. Such programs increase high school graduation, promote income over the life cycle for both participants and their parents, and produce other socially beneficial outcomes, such as greater health.¹³

At the other end of the education process, a college degree has long been considered a worthwhile investment, and thus our society should promote access to and readiness for college among a broad range of individuals--in particular through federal support for need-based financial aid.¹⁴

Lastly, I will note that ultimately the return on the human capital embodied in our workforce is closely tied to public health. A rise in morbidity or fall in longevity in the U.S. population is not a concern only for humanitarian reasons. Workers too ill to perform at their potential represent lost productivity and welfare for society as a whole. Research has shown just such a trend among prime-age non-Hispanic Americans without

¹³ Research on the effect of early childhood education is surveyed in Elango and others (2015). Garcia and others (2017) consider the effect over the full life cycle of an early childhood program targeting disadvantaged families and estimate an internal rate of return of nearly 14 percent.

¹⁴ Dynarski and Scott-Clayton (2013) review the evidence that college enrollment rates are positively affected by student aid.

a college degree.¹⁵ More study is needed to determine what policies would help reverse this trend, and government funding could likely assist the effort. More broadly, programs to promote clean air and drinking water are examples of public health policies that bolster the health and longevity of the present and future workforce as a whole.

Concluding remarks

To conclude, we return to the basic question: How much does productivity growth matter? The basic answer: simple arithmetic says it matters a lot. If labor productivity grows an average of 2 percent per year, average living standards for our children's generation will be twice what we experienced. If labor productivity grows an average of 1 percent per year, the difference is dramatic: Living standards will take two generations to double.¹⁶

But fortunately, when it comes to productivity, we are not simply consigned to luck or to fate. Governments can take sensible actions to promote more rapid productivity growth. Broadly speaking, government policy works best when it can address a need that the private sector neglects, including investment in basic research, infrastructure, early childhood education, schooling, and public health. Reasonable people can disagree about the right way forward, but if we as a society are to succeed, we need to follow policies that will support and advance productivity growth. That is easier said than done. But it can be done.

¹⁵ See Case and Deaton (2017).

¹⁶ To be precise, this illustrative calculation assumes that the average workweek and the employment-to-population ratio are unchanged.

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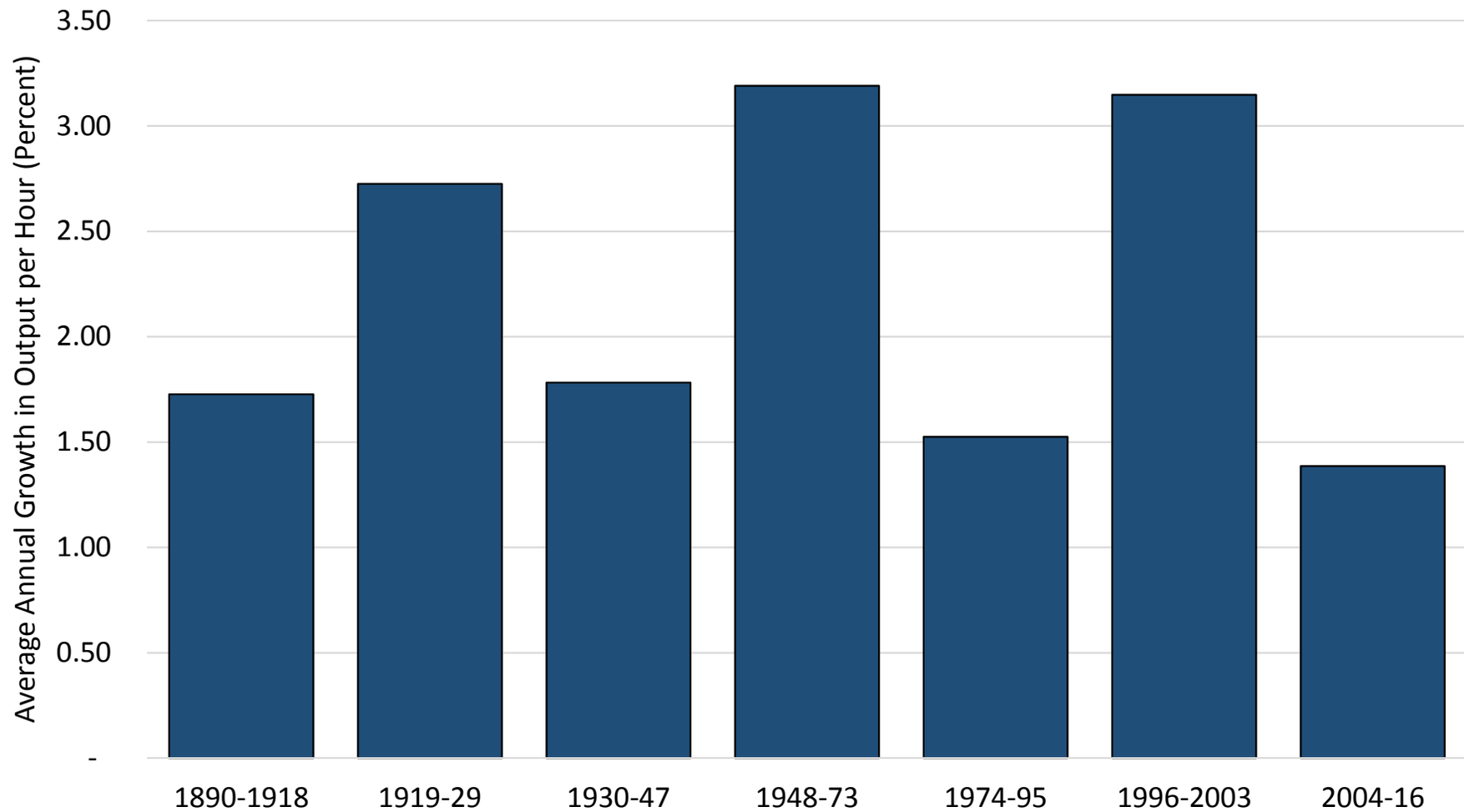
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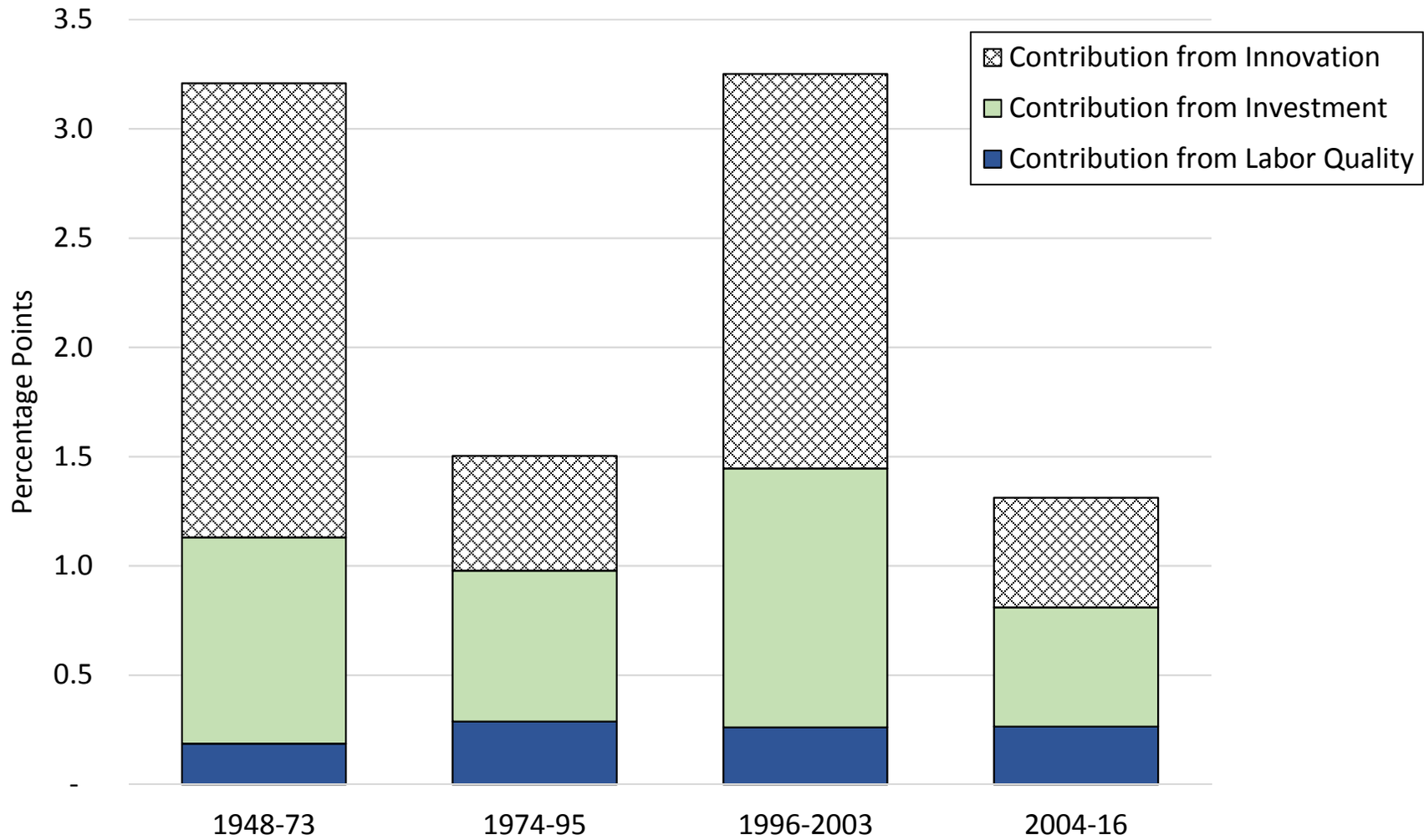
Figure 1. U.S. Labor Productivity Growth, by Historical Period



Note: Nonfarm business labor productivity. Breaks in 1890, 1919, and 1930 are National Bureau of Economic Research business cycle peaks. Breaks in 1947, 1973, 1995, and 2003 are from statistical tests in Fernald (2015).

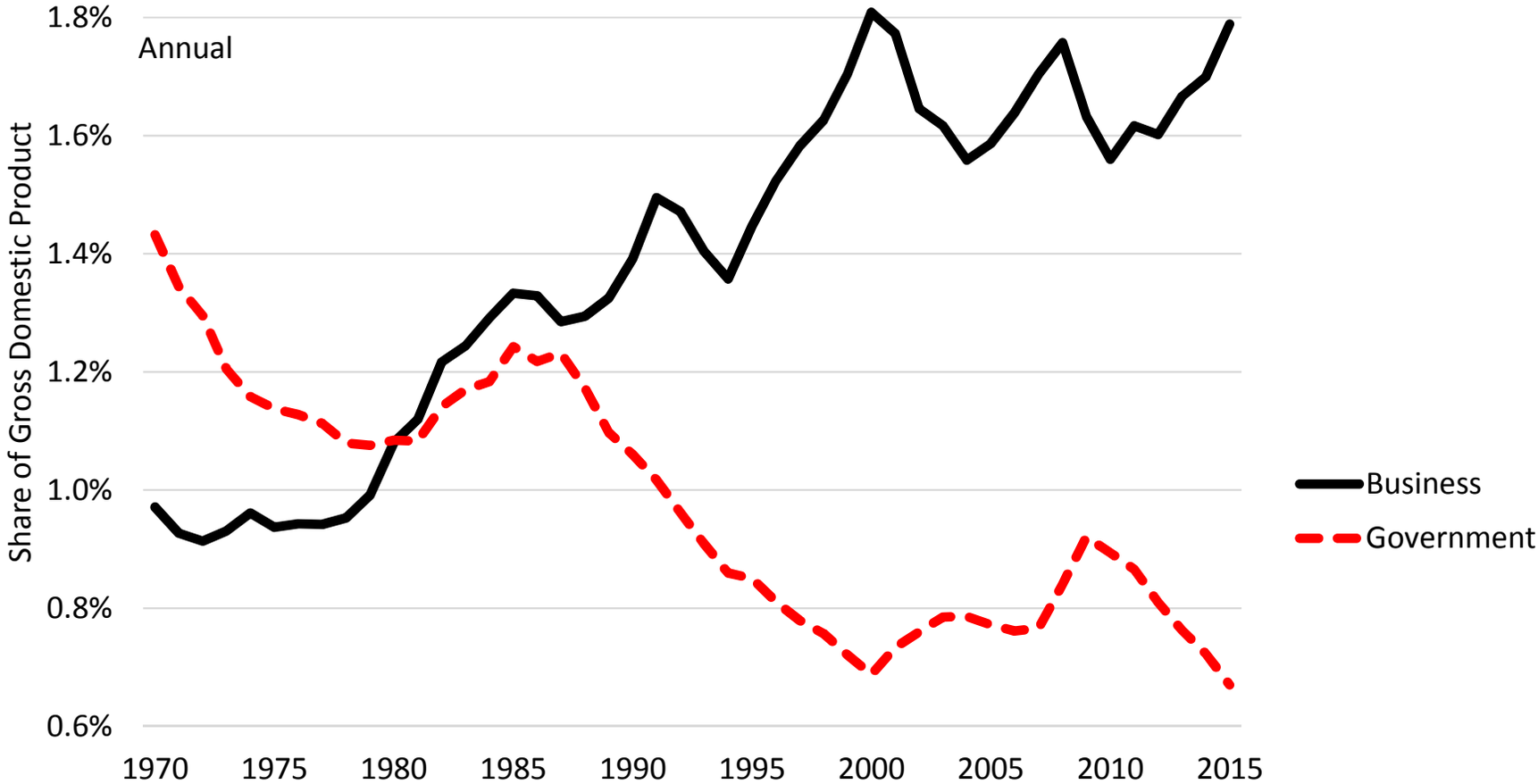
Source: *Historical Statistics of the United States (1890-1947)*; Bureau of Labor Statistics (1948-2016).

Figure 2. Contributions to the Growth of Labor Productivity



Source: John G. Fernald, "A Quarterly, Utilization-Adjusted Series on Total Factor Productivity," FRBSF Working Paper 2012-19. Data updated June 5, 2017.

Figure 3. U.S. Research and Development Spending
(Percent of GDP)



Source: Organisation for Economic Co-operation and Development; Bureau of Economic Analysis.