The Macroeconomic Consequences of Infrastructure Investment

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November 29, 2019

Abstract
Can greater investment in infrastructure raise U.S. long-run output? Are infrastructure projects a good short-run stimulus to the economy? This paper uses insights from the macroeconomic literature to address these questions. I begin by analyzing the effects of government investment in a benchmark neoclassical model, highlighting the key mechanisms that govern the strength of the short-run and long-run effects. The analysis demonstrates why most macroeconomic models find that government investment has smaller short-run stimulus effects than other types of government spending. Turning to empirical estimation, I use the theoretical model to explain the econometric challenges to estimating elasticity of output to public infrastructure. Using both artificial data generated by simulations of the model and extensions of existing empirical work, I demonstrate how both general equilibrium effects and optimal choice of public capital are likely to impart upward biases to output elasticity estimates. Focusing on short-run effects, I discuss how New Keynesian features alter the predictions of the neoclassical model and then review and extend some empirical estimates of the short-run effects, with particular attention to infrastructure spending in the ARRA.

JEL codes: E6, H4, H5
Keywords: infrastructure, government investment, multipliers

Prepared for the November 15-16, 2019 NBER Conference on the "Economics of Infrastructure." I am grateful for helpful comments my discussant, Jason Furman, as well as from Hafedh Bouakez, Gabriel Chodorow-Reich, John Fernald, Per Krusell, Daniel Leff Yaffe, Johannes Wieland, Sarah Zubairy, Duke seminar participants, and NBER conference participants. Dan Wilson kindly provided supplemental data from his 2017 paper with Sylvain Leduc.
1 Introduction

Public capital can play an important role in increasing long-run output and standards of living. Because of nonrivalry in consumption and/or non-excludability in use, the private sector will tend to underprovide key types of productive capital. Hence, there is a role for government to raise social welfare by providing productive public capital, even when it must tax private resources to finance it. Economic history is replete with examples of public capital, and infrastructure in particular, that had significant impacts on long-run GDP and/or welfare. For example, Gordon (2016) highlights the contributions of publicly provided sanitation, clean water, and electrical infrastructure to both the rise in life expectancy and increase in productivity in the U.S. during the first part of the 20th Century. In the post-WWII period, the U.S. interstate highway program has been linked to significant increases in productivity and output (e.g. Aschauer (1989), Fernald (1999), Leff Yaffe (2019)).

More recently, government infrastructure spending has also figured prominently in policy discussions regarding short-run stimulus. Government infrastructure spending is viewed by many policymakers as having advantages over government consumption spending for stimulating the economy during a recession. In a traditional Keynesian model, both productive and wasteful government spending stimulate the economy in the short run through standard income and multiplier effects and help push output back to potential output. Government investment spending such as infrastructure spending, however, has the additional advantage that it can change the path of potential output. In particular, if a short-run increase in government spending also raises the stock of productive public capital or long-run total factor productivity (TFP), then government spending provides two benefits: Keynesian demand stimulus in the short run and neoclassical supply stimulus in the long run. These lasting effects are particularly welcome since typically stimulus packages must be financed with an increase in distortionary taxes after the recession is over. If output remains higher because of the long-run effects of more public capital, then the tax base expands and the necessary increases in tax rates are less.

In this paper, I examine the macroeconomic theory and empirical evidence on the benefits of infrastructure spending, both in the long run and the short run. Much of the theory and the empirical work suggests that even when there are substantial long-run benefits of infrastructure investment, the short-run benefits are probably lower than for
non-productive government spending. In the last few years, the macroeconomic theory literature has discovered that realistic features of infrastructure investment, such as the importance of time to build and sector-specific demand effects, can work to reduce the short-run aggregate stimulus effects, even when the long-run supply-side benefits are present. Moreover, much of the existing macroeconomic empirical evidence is consistent with the predictions of these theories. I conclude that infrastructure investment may not be the most powerful short-run stimulus.

On the other hand, theory and empirical estimates suggest that, at least historically, public capital and infrastructure spending in particular have had significant positive effects on long-run output and productivity. Whether current levels of infrastructure spending are above or below the optimal level depends on estimates of the production function output elasticity to public capital, as well as considerations of distortionary taxation and heterogeneity in the returns to different types of infrastructure.

The paper proceeds as follows. Section 2 works through the effects of government investment and consumption in a benchmark neoclassical model. It develops the intuition for the mechanism at work and performs some experiments. It derives and compares multipliers for government consumption and government investment in both the short run and long run. Section 3 adds a brief note on the more detailed analysis of the benefits of transportation infrastructure in trade and transportation models. Section 4 then moves on to the empirical evidence on the long-run effects of public investment in the U.S. After a brief overview of the empirical literature, I use the model of Section 2 to demonstrate the types of biases that can arise in estimating the output elasticity to public capital and discuss which estimates are likely to be less biased.

Section 5 considers the addition of New Keynesian features and studies how the predictions of the neoclassical model change in the short run. It reviews the quantitative New Keynesian model results from the literature, including predictions when monetary policy is constrained by the zero lower bound. Section 6 studies the shorter-run estimates of government investment spending. Much of the focus is on the ARRA studies, and in particular on the infrastructure part of the ARRA. I offer new estimates of the effects of the ARRA on employment in highway construction. Section 7 summarizes the results that emerge from the previous sections, draws out some implications, and concludes.
2 Government Investment in a Neoclassical Model

This section analyzes the short-run and long-run effects of government investment and public capital in a stylized neoclassical model. The New Keynesian model adds features, such as sticky prices, to an underlying neoclassical base, so neoclassical mechanisms continue to be key drivers of results even in New Keynesian models. Hence, it is useful to begin by highlighting the mechanisms by which government investment has its effects in the benchmark neoclassical model. This model is also useful for guiding estimation of long-run effects, as I show in a later empirical section.

It should be noted that this stylized model treats all public capital the same, and does not incorporate features that are unique to infrastructure. However, the basic mechanisms at work in the model apply to any type of public capital that appears in the production function. In a later section, I discuss models that specifically incorporate the benefits of transportation infrastructure.

2.1 Neoclassical Model Structure and Transmission Mechanisms

Most of the macroeconomic analysis of government investment builds on the pioneering work of Baxter and King (1993), who were the first to analyze both the short-run and long-run effects of government investment in a fully dynamic general equilibrium neoclassical macroeconomic model.¹ In the typical neoclassical model, government purchases have direct impacts on the economy in several ways. Let $G^C_t$ denote government consumption goods purchases in period $t$ and let $G^I_t$ denote government investment goods purchases. The sum of government purchases has a direct impact through the economywide resource constraint:

$$C_t + I_t + G^C_t + G^I_t \leq Y_t$$

$C_t$ is private consumption, $I_t$ is private investment, and $Y_t$ is output. This resource constraint is key to the wealth effects that drive the labor and output response in both neoclassical and New Keynesian models. A government that purchases goods and services

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¹ Baxter and King’s model considers only effects on steady-state levels, not on growth rates. Other strands of the literature have studied the growth consequences of public capital in endogenous growth models. See for example the important papers by Gomme and Ravikumar (1994, 1997).
extracts resources from the economy. Financing through current or future lump sum taxes adds no additional effects, so the resource constraint captures the key impacts. If there is no direct effect of government spending on the production possibilities of the economy, a rise in government purchases leaves the private sector with fewer resources. Households respond by lowering their own consumption and leisure and raising their labor supply. Employment rises not because the demand for labor has risen (since government spending does not directly affect the aggregate marginal product of labor) but because labor supply has risen. The rise in labor supply induced by the wealth effect is the key mechanism by which an increase in government purchases raises output in virtually all modern macroeconomic models.

While government consumption and government investment enter symmetrically in the resource constraint in equation 1, they play different roles in the rest of the economic structure. Most modelers assume that government consumption enters household utility, but in a separable way, so that it has no impact on the marginal utility of consumption. In this case, there is no additional impact of government consumption on the economy, other than raising household welfare. Allowing instead for government consumption to be a complement or substitute for private consumption in the utility function can lead to a wide variety of possible effects, which are not considered here. To be concrete, suppose that a representative household maximizes lifetime utility $U$:

$$U = E_0 \sum_{t=0}^{\infty} \beta^t \left[ \ln C_t + \phi \ln(1 - N_t) + \Gamma(G_t C_t) \right]$$

$\beta$ is the discount factor. The middle term is the natural log of leisure, where the time endowment has been normalized to 1 and $N_t$ is hours worked. Note that both $C_t$ and leisure $1 - N_t$ are normal goods.

Government investment, on the other hand, can have direct effects on the production function. Baxter and King (1993) specify the following stylized Cobb-Douglas aggregate production function:

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2. Gallen and Winston (2019) argue that government investment in transportation infrastructure can also affect utility because a higher stock of transportation infrastructure leads to time savings for the household by reducing time spent commuting to work and time spent traveling to shop. These effects would not show up directly in GDP.
(3) \[ Y_t = A_t K_{t-1}^{\theta_k} N_t^{\theta_n} (K_{t-1}^G)^{\theta_G} \]

\( A_t \) is the level of total factor productivity (TFP), \( K_t \) is the private capital stock at the end of period \( t \), \( K_t^G \) is the public capital stock at the end of period \( t \), and \( N_t \) is the quantity of labor. Typical analyses assume constant returns to private inputs, so that \( \theta_k + \theta_n = 1 \).

The size of \( \theta_G \), the exponent on public capital, plays an important role in the long-run impact of government investment, which can have consequences for its short-run impact. If \( \theta_G \) is greater than zero, then in this calibration there are increasing returns to scale.

Note that virtually all of the short-run effect of government spending on output must operate through labor input for the following reason. Both private and public capital are relatively fixed in the short run, so if government spending does not affect TFP (\( A_t \)) in the short run, government spending can raise GDP in the short run only to the extent that it raises labor input.

Finally, government investment and public capital are linked since government investment this period adds to the public capital stock available at the beginning of next period:

(4) \[ K_{t}^G = G_{t}^I + (1 - \delta)K_{t-1}^G. \]

\( \delta \) is the depreciation rate on public capital. Since government investment is typically a small fraction of the steady state stock of public capital, it takes numerous periods of elevated government investment to raise the public capital stock a noticeable amount.

The capital accumulation equation for private capital is similar:

(5) \[ K_t = I_t + (1 - \delta)K_{t-1}. \]

Equation 3 and 4 capture the distinguishing characteristics of government investment relative to government consumption. A dollar increase in government investment raises the stock of public capital through equation 4, which has multiple effects on the production function in equation 3. First, for fixed TFP, private capital, and labor, the
higher public capital stock leads to higher output. Second, because the higher public capital stock raises the marginal products of both private capital and labor, it incentivizes firms to invest in more capital and to hire more workers. In the neoclassical model, the only type of government spending that raises the demand for labor is government spending that directly raises TFP or public capital.

How the government spending is financed has first-order effects on the response of output and labor. The simplest case, which I will use for my benchmark case, is that the government uses lump sum taxes. The government budget constraint is given by:

\[ G^C_t + G^I_t = T_t \]

where \( T_t \) is lump sum taxes. In the representative household, perfect financial markets, and rational expectations case, the timing of the lump sum taxes has no effect: deficit spending with later increases in lump sum taxes is equivalent to balanced budget lump sum taxes. In this case, the social planner solution is equivalent to the decentralized competitive equilibrium. In the more realistic case that the government must raise distortionary taxes, the timing of those taxes matter and the positive effects of government spending on output can be severely muted.

In this benchmark economy, the social planner chooses sequences \( C_t, N_t, I_t, Y_t, \) and \( K_t \) to maximize the lifetime utility of the representative household given in equation 2, subject to the economywide resource constraint in equation 1, the production function in equation 3, the capital accumulation equations in equations 4 and 5, as well as exogenous processes for the two types of government spending. Of course, it would make perfect sense to allow the social planner to choose the optimal level of public capital as well. However, since we want to do experiments on the effects of more government investment, we take the government spending as exogenous for now. Later, I will expand the model to allow for optimal choices of public capital.

The first order conditions and steady-state conditions for this model are presented in the appendix.

2.2 Quantitative Predictions from the Neoclassical Model

Even the simple model presented above cannot be solved analytically unless the depreciation rate on capital is set at 100 percent, so I analyze the model quantitatively.
The calibration of the parameters is for a quarterly model and is similar to the calibration/estimation from Leeper, Walker, and Yang (2010). In equation 2, the discount factor $\beta$ is 0.99, which implies an annual real interest rate of 4 percent and $\phi$ is set to 4.5 in order to produce a steady state in which the representative household spends 20 percent of its time endowment on work in the baseline model. In equation 3, the capital share $\theta_k$ is set to 0.64 and the labor share $\theta_n$ is set to 0.36. I will consider two values for $\theta_G$, 0.05 and 0.1. 0.05 was the baseline used by Baxter and King (1993). These values are in the range produced meta-analysis by Bom and Ligthart (2014), who find a mean estimate of 0.08 in the short run and 0.12 in the long run. The quarterly depreciation rate on both types of capital, $\delta$, is set at 0.025.

The experiments involve shocks to either government consumption or government investment. I assume that each follows a first-order autoregressive (AR(1)) process:

$$ G_j^t = \text{constant} + \rho G_j^{t-1} + \epsilon_j^t \quad \text{for} \quad J = C, I $$

The constant terms are chosen to yield steady-state fractions of government spending relative to GDP that match their values for 2019 in the U.S., which are approximately 14 percent for government consumption and 3.5 percent for government investment. This calibration sets the government investment-to-GDP ratio approximately equal to the optimal value that a fully-maximizing social planner would choose for these parameter values. Similar to Leeper et al. (2010), I assume an AR(1) process for government spending with a serial correlation parameter 0.9, which involves a fairly persistent increase.

### 2.2.1 Baseline Experiments

I consider three baseline experiments. The first is an unanticipated increase in government consumption $G_C^t$. The second and third experiments consist of an unanticipated increase in government investment $G_I^t$, with the exponent on public capital in the production function $\theta_G = 0.05$ in the second experiment and $\theta_G = 0.10$ in the third. It is important to keep in mind that, given my assumption of constant returns to scale in private inputs, an increase in $\theta_G$ not only raises the productivity of public capital but it also increases the degree of increasing returns to scale in the economy.
Figure 1 displays the impulse responses for three experiments for the baseline model. These graphs show the endogenous response of key variables to an unanticipated increase in government consumption or government investment that is autocorrelated. All are shown in percentage terms. Government spending, output, consumption, private investment, and public capital are expressed in deviations from their own steady state values as a percent of steady-state output. Labor input and wages are percent deviations from their own steady state values. The real interest rate is in percentage point deviations from its own steady state.

Consider first an increase in government consumption, whose effects are depicted by the black solid line. As discussed above, the direct effect is a negative wealth effect on consumption and leisure. The government is extracting resources from the economy, so consumption falls and labor supply rises. Because of diminishing marginal product of labor, real wages fall. This rise in the labor supply boosts output; there is no demand channel. Real interest rates rise and as a result, investment falls. There is no change to public capital. All values eventually return to their original steady-state levels since the government spending increase is not permanent.

The effect of an increase in government investment when the exponent on public capital $\theta_G = 0.05$ is shown by the blue short dashed line in Figure 1. In this case, the impact effect on labor, consumption, and output is less than for a government consumption increase. A muted negative wealth effect is key to this difference: the government is still extracting the same amount from current output, but it is using it to contribute to future wealth in the form of productive capital.

However, private investment falls more during the first six quarters than in the government consumption case. The weaker wealth effect on labor means that output rises less in the short-run, so more private spending must be crowded out by the government spending. The weaker wealth effect means that households do not reduce their consumption as much so the brunt of the crowd-out falls on private investment. The differential short-run response of consumption and investment is a key theme in Boehm’s (forthcoming) analysis of the short-run multipliers on government consumption versus government investment. Building on insights from Barsky, House, and Kimball (2007) and others, Boehm notes that the long service life of private capital leads to a very high intertemporal elasticity of substitution in investment demand. Because investment rates are typically small relative to the capital stock, agents are very willing to intertemporally
substitute investment, much more so than for consumption. As I will discuss below, the additional features of Boehm’s model magnify these effects.

The real interest rate rises about the same amount on impact, but then continues to rise. As the public capital stock is built up, output continues to grow. Labor input remains high and private investment becomes elevated since the higher level of public capital raises the marginal products of both labor and private capital. Wages also rise above their initial steady state.

The green long dashed line in Figure 1 shows the effect of the government investment change for even more productive public capital, with capital $\theta_G = 0.10$. All of the mechanisms discussed in the last case are even stronger in this case, so output and labor rise little in the short run and private investment falls even more. However, as the public capital stock is built up, output rises significantly for a prolonged period of time. The effects are even more pronounced for higher values of $\theta_G$.

The most important insight offered by this experiment is that the short-run effects of government spending on output and labor are lower for government investment than for government consumption. The positive wealth effects of more public capital in the future have a dampening effect on the stimulus effects of government spending in the short run.

2.2.2 Experiments with Time to Build

Leeper, Walker, Yang (2010) highlight two important limitations to the stimulus effects of government investment: implementation delays and future fiscal financing adjustments. They estimate a more elaborate neoclassical model and consider the effects of these two realistic additions. Implementation delays are very realistic for infrastructure spending. As Leeper et al. (2010) point out, typically there are delays in appropriations and the subsequent outlays occur slowly over time. While routine maintenance of roads may involve delays of a year between appropriations and completion, new highways, roads and bridges can involve delays of four years. Leeper et al. modeled both the slow outlay process as well as a time-to-build feature.

The American Recovery and Reinvestment Act (ARRA) illustrates how difficult it is to fast track infrastructure project investment. The ARRA stimulus package specifically targeted “shovel-ready” projects because of the urgency for immediate government spending. Even then, there were significant delays between the appropriations, the obligations, the outlays and the actual use of the new infrastructure.
Figure 2 shows the cumulative spending as a percent of Federal Highway Administration appropriations in the ARRA. Although the ARRA was passed in February 2009, by the end of 2009 only 11 percent had been spent. A year later, just over half had been spent. The cumulative percent spent did not approach 100 percent until the end of 2012.

I now illustrate Leeper et al.’s (2010) insight about implementation delays in the context of my simplified model. I add only time to build, since my baseline experiment already builds in the persistent spending path. I assume that there is an 8-quarter delay between the initial government investment and the addition to the useable public capital. To be specific, I replace equation 4 with:

\[(4') \quad K_t^G = G_t^I - 8 + (1 - \delta)K_{t-1}^G\]

Everything else is the same.

Figure 3 shows the results of these experiments. The black line repeats the results for the baseline case for government consumption, which is not affected by time to build. The blue short dashed line and the green long dashed line show the results for government investment with time to build for the two values of $\theta_G$. Time to build effects further mute the short-run stimulus effects of government investment. The negative wealth effects continue to be muted, so labor and output rise less and consumption falls less. Private investment continues to fall more. However, the positive effect of rising public capital in the baseline experiments is delayed eight quarters. This delay results in lower stimulus to output for almost three years relative to the case of government consumption increases. Eventually the strong positive effects on output dominate, but this would typically be long after a recession is over. As Leeper et al. (2010) explain, implementation delays can lead to similar effects to those for announced but slowly phased in tax cuts: because everyone knows that the (after-tax) returns to labor and private investment will be higher in the future than now, there is an incentive to delay productive activity.

My stylized model assumes no adjustment costs on private investment, so one might wonder if their addition would change the path of private investment and output. Leeper et al.’s (2010) model incorporates investment adjustment costs and still finds effects that are qualitatively similar to the ones from my model. Thus, generalizing
my model to include adjustment costs on private investment does not change the basic message.

### 2.2.3 Multipliers from the Stylized Neoclassical Model

I now consider the output multipliers associated with each of these experiments. It should be noted that government spending multipliers are typically low, around 0.4, in neoclassical models when the changes in government spending are temporary. Only permanent changes in government spending can lead to short-run multipliers that are unity in the typical neoclassical model. New Keynesian features can raise multipliers, but most would raise the government consumption and investment multipliers similarly, so the relative ordering remains similar, as I will show in a later section. Thus, it is useful to compare the multipliers across the experiments without necessarily accepting the actual level of the multiplier.

The multipliers are calculated as recommended by Mountford and Uhlig (2009), as the present discounted value of the integral of the output response up to quarter $h$ divided by the present discounted value of the integral of the government spending response up to quarter $h$. The interest rate used for discounting is the equilibrium real interest rate generated by the simulated model.

Figure 4 shows the multipliers for each horizon for the first 20 quarters. With no delays due to time to build, the government investment multipliers are lower than the government consumption multipliers for the first six quarters, but then exceed them by increasing amounts as time goes on. With 8-quarter time-to-build delays in government infrastructure investment, the output multiplier for government investment is less than the multipliers for the government consumption for the first five years. Thus, evaluated only by the short-run multiplier, government infrastructure investment is inferior to government consumption investment in its potential to stimulate the economy.

Table 1 shows the long-run multipliers for each of the cases. Here is where government investment spending has its great advantages. While the present value long-run multiplier for government consumption is a measly 0.3, the present value long-run multiplier for government investment is ranges from 1.5 to 1.7 when $\theta_c = 0.05$ and 2.6 to 3.1 when $\theta_c = 0.1$. The range depends on whether there are time-to-build delays. The higher real interest rate in the short-run has noticeable effects, as illustrated in the final column which shows undiscounted integral multipliers. In those cases, the government investment multiplier is higher but there is little difference between the no
delay experiment and the time-to-build experiment. Thus, the message from Table 1 is that government investment is unambiguously superior to government consumption in generating long-run increases in output, as long as public capital is productive.

The actual levels of multipliers, however, can depend on the details of the model and the experiment. Table 2 shows the multipliers from Baxter and King (1993) and Leeper et al. (2010). Baxter and King’s government investment experiments consider only permanent increases in the ratio of government investment to GDP. The long-run multiplier depends crucially on the assumed value of the elasticity of output to public capital, $\theta_G$. Their long-run multipliers range from 1.2 for government consumption (i.e. $\theta_G=0$) to 13 for $\theta_G=0.4$. In contrast, Leeper et al. (2010) report long-run multipliers that are smaller for both values of $\theta_G$ because they also include the response in distortionary taxes that they estimate from the data. Nevertheless, the result that the long-run multiplier for government investment is greater than for government consumption is robust to these details.

3 A Brief Note on Models of Transportation Infrastructure

This section offers a brief summary of the important work in the trade and transportation literatures that has much to say about the returns to transportation infrastructure. Macroeconomic models, such as the one I just presented, are typically stylized and capture economic mechanisms for the effects of general government investment. In contrast, the trade and transportation models capture the specific benefits of transportation infrastructure.

The geography of trade literature takes transportation costs and spatial features seriously in modeling the potential benefits of transportation infrastructure. Much of the technical work of this literature builds on pioneering work of Eaton and Kortum (2002). The quantitative analyses in these models directly model and measure the extent to which transportation infrastructure reduces trade costs between two points, opens access to markets, and allows for a variety of spillovers, agglomeration effects, and congestion effects. This literature, which is also known as “Quantitative Spatial Economics,” has been surveyed recently by Redding and Turner (2014) and Redding and Rossi-Hansberg (2017). Recent contributions include those by Donaldson and Horn-
beck (2016), who revisit Fogel’s (1962, 1964) classic analyses of the contributions of railroads to U.S. economic growth; Donaldson (2018), who studies the impact of railroads in India during the Raj, and Allen and Arkolakis (2019), who develop a new geographic framework and use it to study the welfare effects of improving each segment of the U.S. highway system. The results of the Allen and Arkolakis (2019) paper are particularly pertinent to current policy debates. Though they find heterogeneity in the welfare effects across segments, their quantitative analysis indicates that for all highway links the welfare benefits of additional lane-miles substantially exceed the construction costs.

Recent work by Gallen and Winston (2019) represents an important step forward in the way it combines insights from the transportation literature and the macroeconomics literature. The authors use a dynamic general equilibrium neoclassical model that incorporates a number of key features unique to transportation infrastructure. They model not only time-to-build delays, but also short-run disruptions to existing infrastructure due to construction. In addition, they incorporate a realistic additional channel for improved transportation infrastructure: time saving. In their model, transportation infrastructure saves household time by reducing time to commute to market work and time spent shopping. Like the stylized neoclassical model, their model also implies that infrastructure spending is not a good short-run stimulus, even when the long-run benefits are very positive.

4 Empirical Evidence on the Long-Run Effects of Public Capital and Infrastructure

This section begins by reviewing some of the leading estimates of the elasticity of output to public capital, with a focus on the long run. It then uses the stylized neoclassical model to illustrate the two leading methodological challenges: (i) the distinction between production function elasticities and general equilibrium steady-state elasticities and (ii) the endogeneity of public capital. I illustrate the econometric problems by estimating the effects of public capital on artificial data generated by a simple extension of the model in Section 2. Finally, I discuss a promising way to address the challenges and the estimates that emerge.
4.1 An Overview of Existing Estimates

There is a long literature that seeks to measure the returns to infrastructure investment. An early example is Fogel’s (1964) pioneering analysis of the contributions of railroads to U.S. economic development. Several decades later, Aschauer’s (1989, 1990) famous hypothesis that the productivity slowdown in industrialized countries was caused by reductions in infrastructure investment led to renewed research in this area. He estimated an aggregate production function and found an elasticity of output to public capital of 0.39 in U.S. data. Munnell’s (1990) extension of his work found similar results, with elasticities between 0.31 and 0.39. Bom and Ligthart’s (2014) excellent literature review discusses the variety of estimates of the production function elasticity of output to public capital and conducts an insightful meta-analysis. Their meta-analysis settles on a mean production function elasticity of output to public capital of 0.08 in the short run and 0.12 in the long-run. They find that the elasticity is higher for public capital installed by local or regional governments and for core infrastructure. The mean estimate of the output elasticity for these latter types of public capital is 0.19 in the long-run.

The macroeconomics literature tends to focus on estimates of output multipliers. Much of the recent macroeconomics literature has focused on short-run effects of general government spending, but several papers also provide estimates for long-run multipliers on government investment spending. For example, Iltzetzki, Mendoza, Vegh (2013) use structural vector autoregressions on a panel of OECD countries to study the effects of government spending in a wide range of circumstances. They use standard Cholesky decompositions to identify shocks. When they focus on government investment they find multipliers for public investment that ranged between 0.4 in the short-run to 1.6 in the long run. Boehm (forthcoming) specifically compares multipliers for government investment and consumption spending in a panel of OECD countries. He also uses Cholesky decompositions, but also control for forecasts in order to mitigate possible anticipation biases. He also finds a long-run multiplier of 1.6 for government investment spending.

Some of the most convincing evidence of the productivity of public capital has used regional or industry variation in the U.S. to estimate the output effects of road construction in the U.S. It is important to note that these estimates give only relative effects because aggregate effects are typically taken out by constant terms or time-fixed effects. Fernald (1999) exploits the differences in benefits of the U.S. interstate high-
way system across industries. He specifically models transportation services as an input into the production function, taking into account the complementarity between vehicles owned by the industries and roads and the difference uses across industries. He finds that industries that rely more heavily on transportation experienced greater increases in productivity than other industries as a result of the building of the U.S. interstate highway system. Using additional identifying assumptions, he translates his relative estimates into a production function elasticity of output to roads of 0.35, an estimate similar to Aschauer's (1989) estimate. However, he argues that the effects are not large enough to be the principal explanation of the productivity slowdown.

Leff Yaffe (2019) uses state panel data and narrative evidence to estimate the output effects of the building of the U.S. interstate highway system, accounting for anticipation effects and crowding-in of state and local spending on roads. His multiplier estimates are significantly affected by the estimated “crowd-in” of state highway spending. In particular, an infusion of funds to a state (instrumented using Bartik-style instruments) typically led to additional road building to connect to the interstate highway system. When he includes the additional state and local spending in the government spending measure, Leff Yaffe's long-run relative multiplier estimate is 1.8.

Leduc and Wilson (2013) estimate the effects of Federal highway grants to states during more recent times using annual state-level data starting in the 1990s. They report various long-run (i.e. 10 year) multipliers. Their favored ones are just under 2.

The estimates are less optimistic for emerging economies. Perhaps because of less efficient governments, many of the estimated returns are surprisingly low. Henry and Gardner (2019) survey the evidence in numerous countries and conclude that in only a minority do infrastructure projects, such as paved roads and electricity, clear the required hurdles.

### 4.2 Production Function vs. General Equilibrium Output Elasticities

In this section and the next, I highlight two major challenges associated with estimating the production function elasticity of output. The first is associated with the difference between the production function elasticity and the steady-state general equilibrium elasticity. The second is the problem of the endogeneity of public capital spending. I illustrate the challenges by comparing the approaches used in three leading sets
of papers: (1) Aschauer (1989) and Munnell’s (1990) static production function estimates; (2) Flores de Frutos and Pereira (1999) and Pereira’s (2000) structural vector autoregression (SVAR) estimates; and (3) Bouakez, Guilliard, and Roulleau-Pasdeloup’s (2017) TFP and cointegrating relation estimates.

Aschauer (1999) and Munnell (1999) and much of the literature that followed estimated their production elasticities using log levels of contemporaneous variables. They regressed the logarithm of aggregate output on the logarithms of contemporaneous values of labor, private capital, and public capital, or transformed the equation to regress productivity measures on public capital. Thus, temporarily leaving aside the endogeneity issues that I will discuss in the next section, they were estimating the production function elasticity, $\theta_G$ from the production function in Equation 3 from Section 2. In log form, that equation becomes:

$$\ln(Y_t) = \ln(A_t) + \theta_k \cdot \ln(K_{t-1}) + \theta_N \cdot \ln(N_t) + \theta_G \cdot \ln(K^C_{t-1})$$

$\theta_G$ is the partial derivative of the log of output with respect to the log of public capital. To estimate the partial derivative, the regression must control for the contemporaneous values of the private inputs.³

Let us now compare their method and results to the analysis by Pereira and Flores de Frutos (1999), denoted “PF” in the following exposition, who used structural vector autoregression (SVAR) to estimate the output elasticity to public capital.⁴ PF noted several possible problems with the estimation method of Aschauer and Munnell, including issues of possible spurious regression (e.g. because the macroeconomics variables are nonstationary), omission of dynamic feedbacks, and possible simultaneous equation bias. They attempted to address all three of these issues by using a structural vector autoregression (SVAR) to estimate the elasticity of output to public capital. First, they tested and found unit roots in the logs of output, labor, and the two capital stocks. They could find no evidence of cointegration, so they estimated their system in first differences to avoid spurious regression. Second, their use of the SVAR allowed complete

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³. See Bom and Ligthart (2014) for a more detailed discussion.

⁴. Bom and Ligthart (2014) briefly survey the SVAR studies, but exclude them from their meta-analysis of output elasticity estimates. As I will demonstrate shortly, this was the correct decision given their focus on production function estimates. See Bom and Ligthart (2014) footnote 15 for a list of papers that use SVAR methods.
dynamics. Third, they allowed for reverse causality from output and the other variables to public capital and identified exogenous movements in public capital as the innovation to public capital not explained by lagged values of the other endogenous variables, i.e., they used a Cholesky decomposition to identify the exogenous shock.

PF fully recognized that they were estimating a different elasticity from the one estimated by Aschauer and Munnell. PF’s headline number is a long-run elasticity of private output to public capital of 0.63. To obtain this number, they first estimate the impulse responses of all the endogenous variables, including public capital, to their identified exogenous shock to public capital. They then calculate the long-run elasticity (shown in their Table 6) as the ratio of the impulse response of log output at 5 to 10 years to the impulse response of log public capital at 5 to 10 years, since both impulse responses have stabilized at their new levels by that time.\(^5\)

This elasticity of output to public capital estimated by PF is not, however, the production function elasticity $\theta_G$. The production function elasticity of output to public capital, $\theta_G$, is the elasticity of output to an increase in public capital, holding TFP, labor, and capital constant. There is another elasticity of output to public capital, however, that includes the endogenous response of the private inputs to public capital in general equilibrium. The increase in public capital raises the marginal products of private inputs, which leads to incentives to accumulate more private capital. It is this elasticity that PF estimate. PF’s impulse response function estimates show that private capital also rises permanently. (Employment bounces around in the short run, but then returns to a level slightly above its former value.) Because private capital is allowed to respond, PF’s elasticity is not the production function elasticity.

The dynamic general equilibrium neoclassical model presented in Section 2 allows us to map the relationship between the production function elasticity and the general equilibrium steady-state elasticity for our particular calibration.\(^6\) I use the model to simulate how the elasticity of steady-state output to public capital, which allows for general equilibrium effects on private inputs, is related to the production function elasticity, $\theta_G$. I use the same calibration as Section 2, setting the ratio of government investment to GDP equal to 0.035 to match the value for 2019. I then calculate elasticities based on increasing the public capital stock by one unit.

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\(^5\) Those impulse responses are shown in their Figure 1.

\(^6\) Pereira and Flores de Frutos (1999) instead conduct the comparison by manipulating their estimates to find the steady state implied by their time series model.
Figure 5 shows the results. The relationship between the two elasticities appears to be linear; in fact a regression on the simulated values produces the following estimates:

\[
\text{General Equilibrium Steady-State Output Elasticity} = 0.047 + 1.49 \cdot \theta_G.
\]

The positive constant term means that even when public capital is not directly productive, output increases by 0.05 percent when public capital increases by one percent in steady state. This effect stems from the negative wealth effect on labor supply: if the government raises the level of unproductive public capital, it must do so by siphoning resources from the private sector. Households respond by lowering their consumption and raising their labor. The rise in labor also induces a rise in private capital. Thus, the steady-state elasticity of output to steady-state public capital is always greater than the elasticity of output to public capital in the production function. Part of this difference is due to the negative wealth effect raising labor supply and part is due to the induced investment in private capital, which grows as \( \theta_G \) rises.

We can use this relationship to calculate what PF’s estimated elasticity would imply for the value of \( \theta_G \).\(^7\) Their long-run elasticity of 0.63 which allows private inputs to respond is the general equilibrium steady-state elasticity. Using the equation above, this implies that an estimate of \( \theta_G \) of 0.39, exactly equal to Aschauer’s estimate! Thus, Aschauer’s (1989) production function output elasticity maps exactly to Pereira and Flores de Frutos’ (1999) long-run general equilibrium elasticity of output. According to the stylized model, the latter estimate should be larger because private inputs are also responding.

### 4.3 The Econometric Problem of Endogenous Capital

As Flores de Frutos and Pereira (1999) recognize, the long-run elasticity they estimate also includes dynamic feedback into the government’s public capital decision. Their headline estimates are based on the assumption that the government chooses public capital in part based on developments in the economy, but only with a lag. Their estimated regressions show significant effects of those lags. Thus, part of the overall response they estimate is due to the feedback effect of a growing economy on the endogenous part of public capital.

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\(^7\) PF actually report the elasticity of private output. Since I am not sure how they define private output, I abstract from this issue and just consider total output.
The endogeneity of public capital is a potentially serious problem, recognized by many of researchers. Aschauer (1989) used OLS for his main estimates, but attempted to deal with possible reverse causality by using lagged endogenous variables as instruments. Using lagged endogenous variables as instruments was a common practice in the late 1980s, but is now known to require implausible exclusion restrictions in most macroeconomic applications.

The simultaneity problem occurs because larger and more wealthy economies invest in more public capital. In fact, since a benevolent social planner should choose a level of public capital that maximizes the discounted utility of the representative household, it should respond to technological progress by increasing the amount of public capital.

We can make this point concrete by using what I have called a “DSGE Monte Carlo” (Ramey (2016) ). The idea is to simulate artificial data from a DSGE model for which we know the "true" parameters, and then apply an estimation method to the artificial data to see if it can recover the true parameters.

To be specific, I generalize the calibrated neoclassical model to allow the social planner to choose the optimal level of public capital, based on maximizing the discounted utility of the representative household. I use the baseline calibration with $\theta_G = 0.05$. I then allow technology, $A$ in equation 3, to vary. Because an increase in $A$ raises the marginal product of public capital, a social planner will respond by raising public capital. Since I am interested in long-run effects, I calculate how steady-state values of the key variables change with changes in technology.

I estimate a regression similar to the one used by Bouakez, Guillard, and Roulleau-Pasdeloup (2017). In particular, rather than regressing output itself on the inputs, they use Fernald’s (2014) measure of TFP as the dependent variable. Fernald makes very general assumptions and carefully measures TFP at the industry level using factor shares and then aggregates them to get aggregate TFP. He also adjusts it for cyclical utilization. In the context of the simple aggregate production function in my model, Fernald’s measure is defined as follows:

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8. Note that the social planner problem is not concave, since I assume constant returns in the private inputs, so existence and uniqueness are not guaranteed. See Glomm and Ravikumar (1994, 1997) for a thorough analysis of model in which the government chooses the public capital optimally. My explorations with the simple model suggest that there exists a unique maximum of the social planner problem, as long as $\theta_G$ is not too large.
Log TFP is defined as log output less share-weighted log private capital and labor.\(^9\) Fernald also assumes constant returns to scale in the private inputs so he sets \(\theta_K + \theta_N = 1\) and uses NIPA tables to calculate the shares. This definition and the production function from equation 3 above implies the following relationship between Fernald’s measure of TFP and public capital:

\[
\ln(TFP) = \ln(Y_t) - \theta_K \cdot \ln(K_t) - \theta_N \cdot \ln(N_t)
\]

Thus, Fernald’s (2014) TFP measure consists of both true level of technology, \(\ln(A_t)\), and the effects of public capital.

Suppose we regress Fernald’s log TFP measure on the log of public capital. Since true technology is not observed, it shows up in the error term of the regression, i.e., the \(\epsilon_t\) in

\[
\ln(TFP) = \ln(A_t) + \theta_G \cdot \ln(K_G^t) + \epsilon_t
\]

Bouakez et al. (2017) estimate the regression as a cointegrating equation.\(^\text{10}\) I will describe more details of their procedure below.

In the artificial data I generate from my model, I calculate the measure of TFP as the log of output minus the share-weighted logs of private capital and labor, just as Fernald does. I set the weights equal to the actual shares from the model. I then regress the log of TFP measure on the log of public capital using the artificial data generated by the model. Recall that I am focusing only on steady-state equilibrium values.

This regression produces an estimate of \(\theta_G\) equal to 0.64, which is severely biased upward relative to the true value of 0.05. The reason for the upward bias is intuitive. When there is an increase in technology, \(A\), the marginal product of all inputs increases.

\(^9\) Fernald (1999) performs the calculation in growth rates, as is standard for Solow residuals. However, these can be integrated to obtain log levels.

\(^\text{10}\) As surveyed by Bom and Ligthart (2014), several researchers have estimated cointegrating equations, but the applications were for other countries or panel data across sectors.
As a result, private agents increase private capital and the social planner increases public capital. Thus, the error term $\epsilon_t$ in equation 10 is correlated with public capital.

One could in principle solve the problem by using instrumental variables, but it is difficult to find instruments for public capital in aggregate data. Bouakez, Guillard, and Roulleau-Pasdeloup (2017), however, employ a method that reduces the bias significantly. Although they do not discuss endogeneity issues, their method goes far to reduce this type of bias. I now describe their method.

In a short discussion section at the end of their mostly-quantitative New Keynesian model effects at the zero lower bound paper, Bouakez et al. (2017) review the literature on the productivity of public capital and then present some independent evidence using U.S. aggregate data. They use Fernald’s (2014) carefully constructed TFP measure to avoid estimating a complete production function. They then add “it is still important to account for the additional factors that may affect TFP in the long run” (Bouakez et al. (2017), p. 75), but do not explain why it is important. The DSGE Monte Carlo analysis I developed above provides the perfect motivation: any changes in measured TFP (apart from public capital) are likely to lead the government to change public capital endogenously. Thus, in order to reduce the bias in the regression in equation 11, one should control for as many sources of TFP as possible in order to remove them from the error term, $\epsilon$. Bouakez et al. (2017) construct measures of the stock of research and development spending and the stock of human capital. Their finding of cointegration between the log level of Fernald's TFP, log public capital, log R&D stock and log human capital is strong evidence that they have identified the key drivers of TFP. Pereira and Flores de Frutos (1999) estimated their model in first-differences because they could not find cointegration. Bouakez et al.’s (2017) analysis shows that more key variables needed to be included. By estimating the cointegration equation, Bouakez et al. (2017) are picking up the long-run, presumably steady-state, relationships because the estimates are driven by the stochastic trends. Bouakez et al.’s main estimates, shown in their Table 2, imply a production function elasticity of output to public capital of 0.065.

We can shed light on the extent to which Bouakez et al.’s procedure reduces the upward bias in actual data. In particular, we can re-estimate their equation, omitting

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the other determinants of TFP (i.e. the R&D stock and human capital stock), and see how the estimated coefficient on log public capital changes.

Using their replication files, I estimate their equation on their data, but omit their controls for TFP. The results is an estimate of the coefficient on the log of public capital of 0.33, in contrast to their estimate of 0.065. My estimate is much higher and is closer to the original estimates of Aschauer and Munnell. The difference between these two estimates is perfectly explained by the type of bias I just demonstrated in my DSGE Monte Carlo. Bouakez et al.’s controls for other factors affecting TFP go far to reduce the bias.

Using these variables as controls, however, may lead Bouakez et al.’s estimates to be downward biased. Government investment is likely a key driver of both the R&D stock and human capital, i.e. public capital affects $A$ in the stylized model, so it is not appropriate to simply include these two variables as controls. Thus, their estimate may be a lower bound on the value of $\theta_G$. In any case, these exercises have illustrated the difficulties in estimating the production function output elasticity to public capital. The problem is that everything is endogenous.

5 Government Spending in New Keynesian Models

This section and the next revisits the short-run effects of government investment spending. Recall that the neoclassical model predicted that multipliers on government investment should be lower than multipliers on government consumption. This section studies whether New Keynesian features change that result. The next section considers estimates of short-run multipliers from estimated large-scale New Keynesian models and time series studies.

5.1 Overview of New Keynesian Mechanisms

New Keynesian (NK) models typically use the basic structure of the neoclassical model, but add elements intended to capture traditional Keynesian intuition. The benchmark NK model relies on mechanisms that are not closely related to the traditional Keynesian intuition, though.

Consider the effects of government consumption spending in a benchmark NK model, which features monopolistic competition in product markets and sticky prices. In this
model, there is a steady-state markup of prices over marginal cost. The stickiness of prices makes the markup countercyclical in response to monetary and government shocks. When those shocks raise output, real marginal cost rises because of the diminishing returns to labor. Sticky prices, however, prevent prices from rising in the short run, which reduces the markup distortion. As Broer et al. (2019a) have recently pointed out, the countercyclical profits associated with the countercyclical markups lead to additional negative wealth effects on household, increasing labor supply more than the neoclassical wealth effect alone. They show that this is an important mechanism for the transmission of monetary policy. In answer to my recent query about the importance of this mechanism for government spending multipliers, Broer et al. (2019b) demonstrate that the negative wealth effect of countercyclical profits is the entire reason that multipliers in the NK model are greater than those in the neoclassical model during times of normal monetary accommodation. Woodford (2011) shows that these NK features can raise the government spending multiplier above the neoclassical model multiplier, but the multiplier only reaches unity if monetary policy can hold real interest rates steady.

An exception to the limit of one on the multiplier is the case of the zero lower bound (ZLB). When interest rates are at their zero lower bound, the monetary authority wants to reduce nominal interest rates more but cannot. Thus, the monetary authority cannot lower real interest rates. The only way that real interest rates can fall is if a fiscal stimulus can generate higher expected inflation. Carefully timed fiscal stimulus that lasts during the zero lower bound period but not after can generate higher expected future inflation. These expectations lower the ex ante real interest rate and spur economic activity now. It is this mechanism, identified by Eggertsson (2009), Woodford (2011), and others, that can lead to high government spending multipliers at the ZLB.

There are several reasons to be skeptical of some of the NK predictions at the ZLB, though. First, Wieland (2018) highlights the result that previous theoretical work finding large multipliers at the ZLB relied on multipliers changing discontinuously for small changes in parameters. Wieland discovers that this discontinuity is due to their changing the equilibrium selection mechanism. Once a stable equilibrium selection mechanism is used, multipliers vary continuously with the parameters and are almost always equal to unity.

Second, the results depend crucially on two links: the increase in government spending generates higher expected inflation and higher expected inflation raises private
spending. There is mixed evidence on whether government spending increases during ZLB periods actually generate the required increase in inflationary expectations. Du- por and Li (2015) study the response of inflation to fiscal expansions in the post-WWII U.S. and particularly during the Great Recession. They study times when monetary policy is accommodative and find that the inflation response is either nonexistent or far too small to generate the large multipliers. Miyamoto, Nguyen, and Sergeyev (2018) find some evidence of higher inflationary expectations during the Japanese ZLB period. Bachman, Berg, and Sims (2015) test the second link by studying the impact of individual consumer inflation expectations on their spending propensities in the Michigan Survey of Consumers. They find that higher inflationary expectations have no impact on the readiness to spend during normal times and in fact have a negative effect on the readiness to spend during zero lower bound periods.

A third reason to be skeptical of the theoretical results for the NK model at the ZLB are the predictions regarding the effects of negative supply shocks. As first highlighted by Eggertsson (2011), a negative supply shock, which in normal times would result in a fall in output, is predicted to stimulate output during a ZLB period. The mechanism is the same as the one that generates higher spending multipliers during the ZLB: higher expected inflation, which lowers the real interest rate. In this case, a negative supply shock leads to higher expected inflation, which lowers the ex ante real interest rate and spurs demand. Wieland (2019) tests this prediction by studying the impacts of the earthquake and tsunami Japan as well as the effect of oil price shocks. The NK model predicts that these shocks should have been expansionary since Japan has been at the ZLB for decades. He finds that they were contractionary, contrary to the prediction of NK theory.

The expansionary effects of negative supply shocks at the ZLB are not just a side show with respect to implications for optimal fiscal policy. If one believes the NK mechanism that predicts higher multipliers on government spending at the ZLB, then one must also accept the prediction that raising distortionary income taxes at the ZLB is expansionary. Eggertsson (2011), Woodford (2011), and Drautzburg and Uhlig (2015) demonstrate this prediction in both simple calibrated NK models and estimated medium scale NK models. Thus, anyone recommending greater government spending at the ZLB because of higher multipliers should also recommend that the spending be financed with increases in distortionary taxes rather than deficits.
That said, while there are reasons to be skeptical of the NK mechanisms that lead to higher spending multipliers at the ZLB, there is some empirical evidence that indeed multipliers can be higher at the ZLB. For example, in Ramey and Zubairy (2018), we estimate multipliers around 1.4 at the ZLB in historical data if we exclude periods of WWII rationing. Miyamoto, Nguyen and Sergeyev (2018) apply Ramey and Zubairy’s methods to Japan and find higher multipliers at the ZLB, around 1.5 on impact. Further, as discussed later, Boehm (forthcoming) finds higher multipliers for government investment spending at the ZLB. Thus, whatever the mechanism, multipliers may be higher at the ZLB.

As just highlighted, the mechanisms in the benchmark NK model are not closely related to the intuition of traditional Keynesian models. In an effort to bring New Keynesian models closer to old Keynesian intuition, researchers have introduced additional elements. For example, Galí, Lopez-Salido, Vallés (2007) explore extensions of the benchmark model designed to recapture traditional Keynesian intuition about the effects of government spending. They do not consider ZLB effects. They first demonstrate that a benchmark NK model makes the same prediction about the response of private consumption as the neoclassical model: an increase in government consumption spending leads consumption to decline because of the negative wealth effect. The NK model shares this feature because households are assumed to be rational and forward looking and labor markets are assumed to be competitive. Thus, the same negative wealth effect that generates higher labor supply and thus output necessarily generates lower consumption. Galí et al. add two additional features to the benchmark NK model to try to reverse the negative effect on consumption: they assume a fraction of consumers are rule-of-thumb (also known as “hand to mouth”) and a noncompetitive labor market in which all wages are set by unions and households are off their labor supply curves. They find that if labor markets are competitive, the fraction of consumers required to be rule of thumb is implausibly high. However, the combination of noncompetitive labor markets and a fraction of rule of thumb consumers above 0.25 can lead to rises in private consumption and multipliers above unity, at least on impact.

To summarize, in the benchmark NK model, output rises in response to government spending entirely because of negative wealth effects operating through two channels. The first channel is the neoclassical channel whereby government use of resources leads households to work harder. The second channel is the countercyclicality of markups leading to countercyclical profits, which create additional negative wealth effects after
a rise in government spending. When the economy is not constrained by the zero lower bound on nominal interest rates, the benchmark NK model can produce multipliers somewhat above the neoclassical model but typically not above unity. The joint addition of rule of thumb consumers and noncompetitive labor markets can overcome the negative wealth effect on consumption. Multipliers can be significantly higher at the zero lower bound. I have offered several reasons to be skeptical of those mechanisms. I have also highlighted the fact that those mechanisms would also suggest that policymakers should raise income taxes during recessions. I now review the NK literature that has specifically investigated the effects of government investment.

5.2 New Keynesian Analyses of Government Investment

One of the first explorations of government investment specifically in a NK model is by Linnemann and Schabert (2006). They were also seeking mechanisms that could overturn the negative response of consumption to government spending increases. They provided analytical results from a model without private capital. They found that if the government spending contributed to aggregate production, and the elasticity of output to public capital was sufficiently high, then positive wealth effects of the supply-side effects of government spending outweighed the negative wealth effects. In general, high elasticities of labor supply and monetary policy that responded to the positive supply shock effect by lowering nominal interest rates contributed to this result. The paper analyzes the effects of various features, such as tax policy and monetary policy, on generating this effect.

Many of the subsequent NK analyses of the relative stimulus effects of government investment spending were conducted in response to the financial crisis and the stimulus programs adopted in response. Some of these are summarized in Table 3. Coenen plus 17 co-authors (2012) analyze the effects of various fiscal policies in the leading large scale New Keynesian dynamic stochastic general equilibrium (NK DSGE) models used by the Federal Reserve, the European Central Bank, the IMF and other leading policy institutions. These are very rich models that incorporate a host of additional NK elements, such as rule-of-thumb consumers and noncompetitive labor markets. They report the average first year multipliers for a 2-year stimulus, financed with deficits. As is typical in NK models, the results depend crucially on the responses to monetary policy. The multipliers on both government consumption and investment are 0.9 if monetary
The results by Alberbertini, Poirier, and Rouleau-Pasdeloup (2014), shown in the third row of Table 3, illustrate the importance of the accommodative monetary policy assumption. Their impact multipliers are below one for both government consumption and investment during normal times but one or above at the ZLB. The Drautzburg-Uhlig (2015) results, shown in the fourth row of Table 3 show how including a realistic delayed tax response significantly lowers the multipliers for both government consumption and investment.

Boehm (forthcoming) highlights a potentially important limitation of the short-run stimulus effects of government investment spending. As I discussed briefly in my analysis using the neoclassical model, Boehm notes that the long service life of private capital leads to a very high intertemporal elasticity of substitution in investment demand. Because investment rates are typically small relative to the capital stock, agents are very willing to intertemporally substitute investment, much more so than for consumption. These effects are magnified in Boehm’s NK model which has two sectors, a consumption goods sector and an investment goods sector, and where labor is not mobile in the short run between these two sectors. He considers temporary increases in government consumption or investment spending, financed by lump-sum taxes. Because of the sectoral immobility of labor, government consumption competes with the private sector for consumption goods whereas government investment competes with the private sector for investment goods. Consumers are less willing to intertemporally substitute their purchases of consumption goods, so there is less crowding out of private consumption by government consumption. In contrast, because investment is small relative to the capital stock, firms are much more willing to intertemporally substitute their investment spending. As a result, a temporary increase in government investment spending has a large crowd out effect on private investment. As Table 3 shows, his model implies that short-run multipliers are lower for government investment than for government
consumption. Both are below unity in his model in the short run. In the long run, the beneficial production effects of public capital lead to a multiplier of 1.6.

Bouakez, Guillard, and Roulleau-Pasdeloup (2017, forthcoming) demonstrate a further reversal of both neoclassical and NK results during normal times when ZLB mechanisms are in force. Recall that Leeper et al. (2010) had found that introducing time-to-build delays in public capital lowered the short-run multiplier on government investment spending in a neoclassical model. Bouakez et al. (2017) show that Leeper et al.’s qualitative results continue to hold in a NK model when the economy is not constrained by a ZLB and when monetary policy behaves normally. However, when the economy is thrown into a liquidity trap by certain types of shocks, longer time-to-build delays lead to higher short-run multipliers. As explained above, the amplification of government spending multipliers and reversal of results about supply shocks at the ZLB all come about through expected inflation effects. Time-to-build delays prevent increases in the public capital stock from occurring in the ZLB period, which helps counter any deflationary pressures. As the final row of Table 3 shows, their impact multipliers for both government consumption and investment are below unity during normal times but are 2.3 in ZLB periods when there is no extra time-to-build delay and reach four for government investment when there is a 4-year time-to-build delay.

Bouakez et al. (2017) assume that government spending is financed with lump-sum taxes in all of their experiments. However, we know from the work of Woodford (2011) and Eggertsson (2011), that at the ZLB even larger multipliers can be generated by using income taxation rather than deficit financing or lump sum taxation. Thus, if one accepts the mechanisms that lead to Bouakez et al.’s (2017) flipping of the effects of time-to-build delays, one must also believe that higher income tax rates during the ZLB raise multipliers even higher. This uncomfortable policy implication is probably not understood by many who believe that spending multipliers are higher at the ZLB.

6 Empirical Evidence on the Short-Run Effects of Government Investment in Public Capital

During the Great Recession, government infrastructure spending received much attention because of its possible role in stimulating the economy. The American Recovery and Reinvestment Act (ARRA), enacted in early 2009 in the depths of the Great Reces-
sion, used both transfers and government purchases to try to stimulate the economy. Infrastructure spending was an important component of the purchases. The stimulus package specifically targeted “shovel-ready” projects because of the urgency for immediate government spending. As I showed earlier in Figure 3, the delays in spending were nevertheless substantial.

As I discussed in Section 2, the theoretical evidence suggests that, dollar for dollar spent, government investment spending has lower short-run stimulus effects than government consumption. The next sections review the empirical evidence.

6.1 Aggregate Evidence

Pereira and Flores de Frutos (1999), reviewed in detail in the discussion of long-run estimates in Section 4, also studied the short-run effects. They found negative short-run effects of infrastructure spending on employment in all of their specifications. This fact, coupled with the recognition of the delays in investment, led them to recommend against using public investment for short-run stimulus. They argued that it could actually be counterproductive.

As discussed earlier, Iltzetki, Mendoza, Vegh (2013) used structural vector autoregressions on a panel of OECD countries to study the effects of government spending in a wide range of circumstances. When they focused on government investment they found multipliers for public investment around 0.4 in the short-run.

The work of Boehm (forthcoming), which I discussed in the last section for its quantitative model predictions, tests those predictions using a panel of OECD countries. Recall that his key economic insight is that government investment should have a lower short-run multiplier than government consumption because the elasticity of intertemporal substitution for investment is much higher than for consumption. This feature means that government investment spending crowds out much more private investment spending than government consumption spending crowds out private consumption. He tests this prediction of his model using a panel of OECD countries from 2003 to 2016. He identifies exogenous shocks to government consumption and investment using a Choleski identification, controlling for forecasts to avoid anticipation effects. He estimates of multipliers near zero for government investment and around 0.8 for government consumption. He also finds evidence supporting the mechanisms he highlights in his theory. In particular, he finds that a government consumption shock does
not crowd out private consumption, but a government investment shocks significantly crowds out private investment. Consistent with this evidence, he also finds little change in the real interest rate in the consumption goods sector after a consumption shock, but a significant increase in the real interest rate in the investment goods sector.

Boehm also offers some final evidence that provides some support to the models predicting higher multipliers at the zero lower bound. When he estimates his model separately over zero lower bound periods and normal periods, he finds evidence of a multiplier around 1 for government consumption and around 1.2 for government investment during zero lower bound periods. Recall that Bouakez et al. (2017, forthcoming) showed that at the ZLB, the NK model predicted a flipping of the ranking of multipliers, with government investment multipliers higher at the ZLB. Boehm’s point estimates qualitatively support this prediction. The standard errors of the estimates are higher, though, so the estimates are not statistically different from each other.

6.2 Cross-State Evidence

Many of the recent studies have estimated the effects of infrastructure by exploiting variation across states. This is especially true of the studies of the effects of the ARRA. These studies can estimate only relative effects because they exploit subnational data; that is, they answer the question “how much more employment or output occurs in State A when it receives $1 more in spending than the average state?” Thus, the estimates do not provide direct evidence on aggregate effects because, by construction, they net out financing effects and they do not measure the net effects of positive spillovers versus business-stealing effects. Moreover, most do not account for induced state and local spending, so the multiplier estimate may undercount the total government spending required to produce the result. Nevertheless, they provide valuable insight into the underlying mechanisms.

The state employment data is typically much better than gross state product data. As a result, most studies focus on employment effects rather than gross state product effects. This focus is reasonable for short-run studies that are interested in the stimulus effects of government investment.

Leduc and Wilson (2013) estimate the effects of Federal highway grants to states during using annual state-level panel data from 1993 to 2010. Their long-run multipliers were discussed in a previous section. As noted by Ramey (2013, 2018), however,
their short-run estimated effects do not suggest much stimulus effect. Consider one of the graphs from Figure 4 of their paper, reproduced here from Ramey (2018):

![Graph showing the effects of state highway spending on state total employment.](image)

**Figure 9.3**
The Effects of State Highway Spending on State Employment. Shaded area is 90 percent confidence interval. 
*Source:* Reproduced from one graph of figure 4 of Leduc and Wilson (2012).

This graph shows the effects of state highway spending on state total employment. The impulse response shows little effect on impact or at year 1, but then a significantly negative effect on state employment at years 2 through 5. Thus, these results suggest that highway spending is counterproductive as a stimulus. These results echo those found by Flores de Frutos and Pereira (1999) in aggregate data. Gallen and Winston (2019) provide a possible explanation for the short-run negative effects on total employment: highway construction can be very disruptive to the local economy.

Studies that focused all or in part on the infrastructure elements of the ARRA include Wilson (2012), Chodorow-Reich et al. (2012), Leduc and Wilson (2017), Dupor (2017), and Garin (forthcoming). Chodorow-Reich (2019) synthesizes and standardizes the various studies of the ARRA for all types of spending and finds very similar employment multiplier estimates once they are standardized to calculate multipliers the same way. He finds that all of the leading instruments, whether they be Medicaid formulae, Department of Transportation factors, or a mixture of many factors, produce similar results. In particular, he estimates that two job-years were created for each $100,000 spent. As I point out in Ramey (2019), however, these estimates are based on unweighted data and do not take into account crowd-in of state and local spending. Once I make those adjustments, I find that each $100,000 spent led to 0.8 job-years
created. These estimates are based on weak instruments, though, since the literature's instruments that are so strong for the ARRA grants are unfortunately weak for spending including additional state and local spending.

Leduc and Wilson (2017) used cross-state variation in ARRA appropriations for highways to study flypaper effects, i.e., whether federal grants for highway construction crowd in or crowd out state and local spending on highways and roads. They found significant crowd in, with each dollar in federal aid resulting in a total of $2.30 in state highway spending. The focus of their paper was the response of state and local spending and how that interacted with rent seeking, but in the appendix they showed regressions of the change in employment in the highway, street and bridge construction industry on the instrumented appropriations. They were able to find a significant positive results in only one case of several. The failure to find positive results echoes my point that the earlier Leduc and Wilson (2013) analysis of highway spending before the ARRA did not find positive effects on total employment in the short run.

As Garin (2019) argues, a positive effect of highway spending on construction employment is a necessary condition for any further effects, such as local spillovers and Keynesian multipliers. Therefore, I examine in more detail the impacts of the ARRA highway grants on employment in highway, street and bridge construction, which I will call “highway construction” for short. I use Leduc and Wilson’s (2017) data and a similar specification, which they describe in the text associated with Table B1. In particular, the regressions, which use cross-state variation for identification, estimate the effect of ARRA highway apportionments per capita in 2009 on the variables of interest in the succeeding years. I use the baseline sample of 48 states of Leduc and Wilson, and instrument for apportionments with their two road factors. I include their political variables as controls, though I lag them in my local projection specification so that all right-hand side variables are dated 2009 or earlier. I include the change in per capital employment in highway construction between 2007 and 2008 as an additional control for pretrends. I estimate the impulse response in each year using a series of local projection regressions in which the left-hand side variable is the change in the variable of interest from 2008 and year h, where h ranges from 2009 to 2013.

Figure 6 shows the impulse responses for the specification just described. The upper left graph accurately estimates that all of the ARRA obligations occurred in 2009. The upper right graph shows that the outlays occurred mostly in 2009 and 2010. The lower left graph of Panel A supports the main result of Leduc and Wilson (2017), which is that
total highway spending rose by more than the outlays. My new result is the impulse response for highway construction employment, shown in the lower right graph of Panel A. According to the estimated impulse response function, highway employment barely responds in 2009 and 2010, but then falls significantly after that. These effects are clearly contrary to the intended effects of the ARRA.

Dupor (2017) in “So, Why Didn’t the 2009 Recovery Act Improve the Nation’s Highways and Bridges” argues that the ARRA did not improve the highways and bridges because the federal grants completely crowded out state and local spending. Thus, Dupor argues for the opposite result of Leduc and Wilson (2017), who find significant crowding in. Dupor notes that the difference might be due to his addition of the logarithm of state population as a control. He does not, however, make clear the econometric motivation for adding this control.

To determine how the results change when log population is included as a control, I add Dupor’s log population control in the model I used to estimate the impulse responses shown in Figure 6. The results when the population control is included are shown in Figure ???. The top two graphs are similar to those from the previous specification, but the bottom left graph showing the impact on total highway spending is very different. In contrast to the analogous graph in Panel A, there is no change in total highway spending in Panel B. This result suggests complete crowd out. The highway construction employment effects, however, are similar, with virtually no change in 2009 and 2010 but a significant negative effect in 2011 through 2013. The results obtained by adding Dupor’s control variable no longer imply that increases in highway spending lower highway construction employment, but they imply that no change in highway spending lowers highway construction employment.

Neither of the implied stories by Leduc and Wilson (2017) or Dupor (2017) is encouraging for highway grants as a stimulus. In the Leduc and Wilson results, total highway spending rises significantly as a result of the federal grants, but it results in a decrease in employment in highway construction. In the Dupor results, federal grants are ineffective in raising total highway spending, and still highway construction employment falls.

One possible explanation for the puzzling decline in highway construction employment might be a problem with the instruments. However, Chodorow-Reich (2019) tested the overidentifying assumptions using those instruments along with other lead-
ing ones from the literature and could not reject the overidentifying assumptions. Thus, this explanation seems less likely.

Garin (2019) finds slightly more positive results. He uses a database on almost 3,000 counties and ARRA spending on highways to estimate the direct effects on overall construction (not just highways) employment, as well as total employment. The biggest effect he finds is in total construction employment in 2010, with six jobs created per $1 million. He finds that each dollar of stimulus spent in a county led construction payrolls to increase by 30 cents over the next five years, an increase that is consistent with the labor share in the construction industry. However, when he tests for general equilibrium effects on local employment and payroll, he estimates effects that are close to zero. He finds no evidence of a local multiplier effect.

In sum, there is scant empirical evidence that infrastructure investment, or public investment in general, has a short-run stimulus effect. There are more papers that find negative effects on employment than positive effects on employment. The ARRA results are particularly negative, since the ARRA spending occurred at a time when interest rates were at the zero lower bound and the unemployment rate was 9 to 10 percent. Despite the slack in the economy and the accommodative monetary policy, the effects on construction employment were either small positive or negative.

7 Summary and Implications

7.1 Summary

This paper has studied both the short-run and long-run macroeconomic effects of government investment. The theoretical analysis has considered both neoclassical and New Keynesian models. The empirical analysis has surveyed estimates at the aggregate and regional levels, illustrated the econometric challenges, and extended some existing empirical work. The following points summarize the key findings.

• Even when government investment has significant long-run effects, the short-run stimulus multipliers are less than those from government consumption in most situations. The two key reasons are (i) the effects of time-to-build delays and (ii) the propensity of government investment to crowd out private spending more than government consumption does. These results are supported by quantitative
models, empirical panel studies across OECD countries, and time series analysis in the U.S.

• My review and small extension of the empirical literature on the long-run estimates suggests that the aggregate production function elasticity of output to public capital is probably between 0.065 and 0.12, similar to the range found by Bom and Ligthart’s (2014) meta-analysis. Some studies find higher estimates for core infrastructure, while others do not.

• There is both theoretical support and some empirical support for the short-run multiplier on government investment being higher when interest rates are constrained by the zero lower bound (ZLB). The theoretical mechanisms that lead to this effect, however, also imply that at the zero lower financing government spending with distortionary income taxation leads to higher multipliers than financing it with deficit spending, a result contrary to most economists’ priors.

• Cross-section and panel evidence on U.S. states or counties that focuses on bridge, highway, and road infrastructure spending suggests that the spending leads to either no change or a decline in employment in the first several years, even during ZLB periods. There is no clear explanation for these puzzling results.

7.2 Implications

Is the current level of government investment and public capital below the long-run optimum? We can shed light on this question by returning to the extension of the neoclassical model that allows the social planner to choose the optimal steady-state public capital. The expressions for the optimal steady-state ratios of government capital to private capital as well as the investment ratios are given by:

\[
\frac{K^G}{K} = \frac{\theta_G}{\theta_K} \cdot \frac{\beta^{-1} - 1 + \delta_p}{\beta^{-1} - 1 + \delta_G} \approx \frac{\theta_G}{\theta_K} \cdot \frac{\delta_G}{\delta_p}
\]

\[
\frac{G^I}{I} = \frac{\delta_G}{\delta_p} \cdot \frac{K^G}{K} \approx \frac{\theta_G}{\theta_K}
\]
I have generalized the earlier model slightly to allow for different depreciation rates on public and private capital, which is a feature in the data. Recall that $K^G$ is the stock of public capital, $K$ is the stock of private capital, $Y$ is output, $G^I$ is government investment, $\theta_G$ is the exponent on public capital in the aggregate production function, $\theta_k$ is the exponent on private capital, $\beta$ is the discount rate of the representative household, $\delta_p$ is the depreciation rate on private capital, $\delta_G$ is the depreciation rate on public capital, $G^I$ is government investment, and $I$ is government investment. Allowing for population growth and technology growth raise the discount factor $\beta$ to near unity, which leads to the approximations shown in the last part of each equation.

The economic intuition behind the expressions for the optimal ratios is straightforward. The optimal steady-state ratio of government investment to private investment should equal the ratio of their exponents in the aggregate production function. The optimal steady-state ratio of government capital to private capital adjusts that ratio when depreciation rates differ.

With these formulas, we can compare the current state of public capital investment in the U.S. to the optimal ratios implied by the stylized model. Table 4 shows the ratios of investment and capital in 2018 using BEA data, along with the model-implied optimal ratios for two values of $\theta_G$: Bouakez et al.’s (2017) estimate of 0.065 and the upper bound of Bom and Ligthart’s (2014) range of 0.12. I also set $\theta_k = 0.36$, which is a standard calibration and is similar to Fernald’s estimate of 0.37 for 2018.\footnote{See his most up-to-date estimates at \url{https://www.frbsf.org/economic-research/economists/jfernald/quarterly_jf_p.xlsx}} I set the depreciation rates to those implied by BEA data in 2018, calculated as the ratio of current cost depreciation of fixed assets to the stock of fixed assets at the end of the previous year.\footnote{The data are from the fixed asset tables at bea.gov.} The ratio yields an estimate of annual depreciation rates of $\delta_G = 0.039$ and $\delta_p = 0.06$. With these values, the last term in equation 12 is equal to 1.5.

The first row of Table 4 shows the ratios for the U.S. in 2018. Following the practice in the literature, I exclude government investment in defense capital. According to BEA data for 2018, the ratio of gross government nondefense investment to gross private domestic investment was 0.15. The ratio of the capital stocks was 0.28.

The next two rows of Table 4 show the model-implied optimal ratios. If $\theta_G$ is equal to 0.065, the optimal ratio of government-to-private investment is 0.18 and the optimal ratio of capital stocks is 0.27. These values are very similar to the current ones for
the U.S. economy. In contrast, a value of $\theta_G$ equal to 0.12 implies an optimal ratio of government-to-private investment of 0.33 and ratio of capital stocks of 0.5. These values imply that the U.S. economy is significantly underinvesting in public capital.

Clearly, the value of $\theta_G$ is crucial to the calculation. Obtaining more definitive estimates of this parameter is important for assessing whether U.S. levels of government investment are too low.

Other assumptions of the model affect the optimal level calculation as well. The stylized model makes strong assumptions about elasticities of substitution between factors of production and returns to scale, both of which can affect the calculation. The model also incorporates the unrealistic assumption that public capital is homogeneous. If public capital is heterogeneous, then marginal products are not proportional to average products. For example, even if the overall level of transportation infrastructure is near the optimum, it may be misallocated: the current amount of transportation infrastructure might be too high in Detroit but too low in Seattle.

The stylized model also makes the unrealistic assumption that all taxation is nondistortionary. The need to finance government spending with distortionary taxes might reduce the implied optimal government investment rate since a unit of government capital would cost more than a unit of output because of the depressing effect of distortionary taxes on output.

In sum, the current range of plausible estimates of $\theta_G$ is too wide and the model used in this paper is too stylized to give a definite answer to the question of whether the U.S. is underinvesting in public capital. Nevertheless, the simple calculation offers a starting point for thinking about the issue in more general models and serves as an impetus to more research aimed at narrowing the range of plausible estimates of $\theta_G$.

The results on the short-run stimulus effects, reviewed earlier, are less positive. Even with the positive long-run effects on output, and the accompanying benefits of having a larger tax base to help pay off the debt from a stimulus package, it appears that infrastructure spending is not a very good short-run stimulus, at least during normal times. Most empirical studies, including ones that focus on the ARRA during the zero lower bound, find either no effects or counterproductive effects on construction employment.

In sum, the macroeconomic approach to government investment provides strong support for the long-run benefits of infrastructure spending. However, the same approach raises questions about the suitability of investment in infrastructure and other public capital as a short-run stimulus.
References


Appendix

The following provides the first-order conditions and steady state conditions for the neoclassical model presented in Section II.

The social planner chooses sequences \{C_t\}, \{N_t\}, \{I_t\}, \{Y_t\}, and \{K_t\} to maximize the lifetime utility of the representative household given in equation (2), subject to the economywide resource constraint in equation 1, the production function in 3, the capital accumulation equations in 4 and 5, as well as exogenous processes for the two types of government spending. The first-order conditions for the perfect foresight solution are:

\begin{align*}
\text{(A-1)} \quad \frac{\theta_n Y_t}{C_t} &= \frac{\phi N_t}{1 - N_t} \quad \text{Marginal Rate of Substitution Condition} \\
\text{(A-2)} \quad \frac{C_{t+1}}{C_t} &= \beta \left[ \frac{\theta_k Y_{t+1}}{K_t} + 1 - \delta \right] \quad \text{Consumption Euler Equation}
\end{align*}

If the social planner chooses government capital optimally, then we also have the first-order condition for that choice:

\[ \frac{C_{t+1}}{C_t} = \beta \left[ \frac{\theta_G Y_{t+1}}{K_t^G} + 1 - \delta \right] \]

The steady-state conditions are:

\begin{align*}
\text{(A-3)} \quad \frac{\theta_n Y}{C} &= \frac{\phi N}{1 - N} \\
\text{(A-4)} \quad \frac{K}{Y} &= \frac{\theta_k}{\beta^{-1} - 1 + \delta} \\
\text{(A-5)} \quad I &= \delta \cdot K
\end{align*}
\begin{align}
(A-6) \quad G^I &= \delta \cdot K^G \\
(A-7) \quad C + I + G^C + G^I &= Y \\
(A-8) \quad Y &= AK^{\theta_k}N^{\theta_r}(K^G)^{\theta^g} \\
\text{If the social planner chooses public capital optimally, then in steady state,} \\
\frac{G^I}{I} &= \frac{\theta_G}{\theta_k}
\end{align}
Notes. Black solid: government consumption shock; blue short dashed: government investment shock, $\theta_G = 0.05$; green long dashed: government investment, is $\theta_G = 0.1$. Government spending, output, consumption, private investment, and public capital are expressed in deviations from steady state value as a percent of output in steady state. Labor input and wages are percent deviations from their own steady state values. Real interest rate is percentage point deviations from its own steady state.
Figure 2. Time Pattern of Federal Highway Administration Outlays from the ARRA
Cumulative Percent Spent of Total Appropriation

Notes. These data are from Leduc and Wilson's (2017) replication files. I aggregated their state-level data to the national level.
Figure 3. Effect of Increases in Government Consumption or Investment
8-Quarter Time To Build

Notes. Black solid: government consumption shock; blue short dashed: government investment shock, $\theta_G = 0.05$; green long dashed: government investment, is $\theta_G = 0.1$. Government spending, output, consumption, private investment, and public capital are expressed in deviations from steady state value as a percent of output in steady state. Labor input and wages are percent deviations from their own steady state values. Real interest rate is percentage point deviations from its own steady state.
Figure 4. Present Discounted Value Integral Multipliers

Notes. Black solid: government consumption shock; blue short dashed: government investment shock, \( \theta_G = 0.05 \); green long dashed: government investment, is \( \theta_G = 0.1 \). These estimates are based on the calibrated neoclassical model of Section 2.
Figure 5. Relationship between the Elasticity of Steady-State Output to Public Capital and the Production Function Elasticity

Notes. Based on simulations of the calibrated model in Section II. The fitted relationship for this calibration is: GE elasticity = 0.047 + 1.49 \cdot \theta_G.
Figure 6. Estimated Impulse Responses to Instrumented ARRA Highway Apportionments

A. No controls for log state population.
B. Control for log state population.

Notes: The three spending graphs show the dollar impact per dollar of ARRA highway apportionments in 2009. The employment graph shows the employment impact in highway, road, and bridge construction employment for each $1 million of ARRA highway apportionments in 2009. In both cases, the ARRA apportionments are instrumented by Leduc and Wilson’s (2017) two road factors. The confidence bands are 90 percent bands.
Table 1. Long-Run Multipliers from the Stylized Neoclassical Model

<table>
<thead>
<tr>
<th>Experiment</th>
<th>PDV multiplier</th>
<th>Integral multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\theta^G = 0$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government Consumption</td>
<td>0.3</td>
<td>0.3</td>
</tr>
<tr>
<td>$\theta^G = 0.05$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government investment - no delays</td>
<td>1.7</td>
<td>2.4</td>
</tr>
<tr>
<td>Government investment - 8-qtr delay</td>
<td>1.5</td>
<td>2.2</td>
</tr>
<tr>
<td>$\theta^G = 0.10$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government investment - no delays</td>
<td>3.1</td>
<td>4.4</td>
</tr>
<tr>
<td>Government investment - 8-qtr delay</td>
<td>2.6</td>
<td>4.2</td>
</tr>
</tbody>
</table>

Notes: These estimates are based on a calibration of the stylized neoclassical model presented in Section 2. The multipliers are equal to the ratio of the integrals of the impulse responses of output and government spending. PDV is present discounted value, integral is undiscounted.
Table 2. Government Investment and Consumption Multipliers in Neoclassical Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Experiment</th>
<th>Government consumption</th>
<th>Government investment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baxter-King (1993) – benchmark neoclassical model</td>
<td>Impact multiplier for various durations of spending.</td>
<td>0.4</td>
<td>1.2</td>
</tr>
<tr>
<td></td>
<td>2-yrs of spending</td>
<td></td>
<td>0.9</td>
</tr>
<tr>
<td></td>
<td>Permanent spending</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Lump-sum taxation.</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Long-run Multipliers:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\theta_G = 0$ (e.g. gov consumption)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\theta_G = 0.05$</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\theta_G = 0.40$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leeper, Walker, Yang (2010) – time-to-build delay</td>
<td>PV multipliers $\theta_G=0.05$</td>
<td></td>
<td>SR: 0.5</td>
</tr>
<tr>
<td></td>
<td>Persistent govt spending - $\rho = 0.95$</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Estimated finance response, including distortionary taxes.</td>
<td>1 quarter time-to-build delay</td>
<td>LR: 0.3-0.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 year time-to-build delay</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Across delay times</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PV multipliers $\theta_G=0.1$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 quarter time-to-build delay</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>3 year time-to-build delay</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>All delay times</td>
<td></td>
</tr>
</tbody>
</table>
Table 3. Government Investment and Consumption Multipliers in New Keynesian Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Experiment</th>
<th>Government consumption</th>
<th>Government investment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coenen plus 17 co-authors (2012)</td>
<td>Avg. first year multipliers for a 2-year stimulus, financed with deficits</td>
<td>0.9</td>
<td>0.9</td>
</tr>
<tr>
<td>Large scale policy models + 2 academic models. U.S. estimates</td>
<td>No monetary accommodation</td>
<td>1.2</td>
<td>1.1</td>
</tr>
<tr>
<td></td>
<td>1 yr monetary accommodation</td>
<td>1.6</td>
<td>1.6</td>
</tr>
<tr>
<td></td>
<td>2 yrs monetary accommodation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coenen, Straub, Trabandt (2013)</td>
<td>Estimated responses based on standard monetary and fiscal (e.g. tax) reaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimated ECB’s Euro-area model</td>
<td>Years 1 - 4</td>
<td>1 – 1.2</td>
<td>0.7 – 1</td>
</tr>
<tr>
<td></td>
<td>Long-run</td>
<td>0.8</td>
<td>1.1</td>
</tr>
<tr>
<td></td>
<td>2-year stimulus,</td>
<td>2 yrs of monetary and fiscal accommodation (i.e. no tax increases in SR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Years 1 - 4</td>
<td>1.3 – 1.7</td>
<td>1.1</td>
</tr>
<tr>
<td></td>
<td>Long-run</td>
<td>1.6</td>
<td>1.6</td>
</tr>
<tr>
<td>Albertini, Poirier, Roulleau-Pasdeloup (2014) – Calibrated model. No private capital, but public capital with $\theta_G = 0.08$.</td>
<td>Stylized stimulus package (AR), lump-sum taxes. Impact multiplier</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Outside the ZLB</td>
<td>0.6</td>
<td>0.75</td>
</tr>
<tr>
<td></td>
<td>At ZLB</td>
<td>1.5</td>
<td>1</td>
</tr>
<tr>
<td>Drautzburg-Uhlig (2015) – Estimated medium scale model with additional elements.</td>
<td>ARRA, with distortionary taxation later.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Short run</td>
<td>0.8 to 1</td>
<td>0.2 to 0.5</td>
</tr>
<tr>
<td></td>
<td>Long run</td>
<td>0.8 to 1</td>
<td>0.2 to 0.5</td>
</tr>
<tr>
<td></td>
<td>-0.1</td>
<td>-0.1</td>
<td></td>
</tr>
<tr>
<td>Boehm (forthcoming) – calibrated 2 sector model (consumption and investment), imperfect labor mobility in SR, with $\theta_G = 0.05$, lump sum taxes.</td>
<td>AR(1) govt spending ($p = 0.86$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SR (0 to 20 quarters)</td>
<td>0.4 to 0.7</td>
<td>0.1 - 0.2</td>
</tr>
<tr>
<td></td>
<td>LR</td>
<td>1.1</td>
<td>1.6</td>
</tr>
</tbody>
</table>
Bouakez, Guillard, Roulleau-Pasdeloup (2017) - Calibrated model with time to build in public capital, with $\theta_G = 0.08$

<table>
<thead>
<tr>
<th></th>
<th>AR(1) govt spending ($\rho = 0.86$), lump sum taxes</th>
<th>Impact multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Normal times</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1-quarter time to build delay</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4-year time to build delay</td>
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<tr>
<td></td>
<td></td>
<td>Liquidity trap</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1-quarter time to build delay</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4-year time to build delay</td>
</tr>
</tbody>
</table>

Note: $\theta_G$ is the elasticity of output to public capital in the aggregate production function.

Table 4. Comparison of Actual to Calibrated Optimum Ratios of Government to Private Investment and Capital

<table>
<thead>
<tr>
<th>Estimate</th>
<th>Ratio of Government to Private Investment</th>
<th>Ratio of Government to Private Capital Stocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEA data, 2018</td>
<td>0.15</td>
<td>0.28</td>
</tr>
<tr>
<td>Model: $\theta_G=0.065$</td>
<td>0.18</td>
<td>0.27</td>
</tr>
<tr>
<td>Model: $\theta_G=0.12$</td>
<td>0.33</td>
<td>0.50</td>
</tr>
</tbody>
</table>

Notes: The BEA data are from the fixed asset tables. The government investment and capital stocks exclude defense capital. The model estimates are based on the expressions for the optimal ratios, as described in the text. $\theta_G$ is the exponent on government capital in the aggregate production function. The exponent on private capital is calibrated to be equal to 0.36. The depreciation rate for government capital is calibrated to 0.039 and for private capital, to 0.06, based on the ratio of depreciation to the stock of capital in BEA data in 2018.