Redistributive Shocks and Productivity Shocks*

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Abstract

We document the dynamic effects of productivity shocks on labor share: labor share *overshoots* in response to productivity innovations. A productivity innovation produces a reduction of labor share at prompt, making it countercyclical, but it also produces a long-lasting subsequent increase of labor share that *overshoots* its long-run average after five quarters and peaks above mean five years later at a level larger in absolute terms than the initial drop, after which it slowly returns to average. We pose and estimate a bivariate shock to the production function that under competition in factor markets accounts for the dynamic *overshooting* response of labor share to productivity innovations. Innovations to labor share tend out not to have any effects whatsoever on productivity. When we confront agents with this bivariate process in an otherwise-standard real business cycle economy we find that the contribution of productivity innovations to the variance of hours is, independently of the Frischian elasticity of labor supply, 1% of that in the standard RBC modelization —that poses a univariate shock to the Solow residual and imposes constant factor shares. Our results drastically shift the assessment of previous findings regarding the contribution of productivity shocks to aggregate fluctuations: the dynamic *overshooting* response of labor share to productivity (almost entirely) eliminates the ability of standard RBC models to deliver model-generated hours that resemble actual data. We conclude that the modeling of aggregate fluctuations that account for —and use as discipline device—the *overshooting* property of labor share should become an important piece of business cycle research.

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1 Introduction

Models driven by productivity shocks have been successful in accounting for a broad set of business cycle phenomena, in particular, the cyclical volatility of output and hours, and the majority of the movements in hours worked can be attributed to such shocks (Prescott (1986), Kydland and Prescott (1991), Prescott (2006)). The gist of this research is to pose optimizing agents that respond optimally to changes in the environment: a productivity shock is an opportunity to produce more than normal, and agents take advantage of it by increasing hours worked and investment as well as consumption. Over the past 25 years, these results have been robust to a wide range of abstractions of the standard real business cycle model via the introduction of complementary sources of fluctuations and alternative propagation mechanisms (see a comprehensive review in King and Rebelo (1999) and Rebelo (2005)). Yet, an ingredient common to (almost all) real business cycle (RBC) models is the assumption that the functional distribution of income is constant at all frequencies, a direct implication of Cobb-Douglas technology and competitive factor pricing. Implicit therein is the premise of unimportant implications for the business cycle of the seemingly small fluctuations we observe in the factor shares of income (which move within a range of 5–6%, U.S. 1954.I–2004.IV) and, most importantly for us, of the dynamic interaction these fluctuations have with the impulse mechanism of these models, the productivity residual.

While there are few papers (see our review below) that have documented and addressed the cyclicality of the labor share, our contribution corresponds to: i) bringing a new piece of empirical evidence documenting the dynamic effects of productivity shocks on labor share described by an overshooting response of labor share to productivity innovations; and ii) investigating whether this overshooting property of labor share matters for our understanding of business cycles.

Firstly, we document for the first time, to the best of our knowledge, the dynamic effects of productivity shocks on labor share identified as impulse response functions from data: labor share overshoots. Our empirical finding is that a productivity innovation produces a reduction of labor share at prompt, making it countercyclical, but it also produces a long-lasting subsequent increase of labor share that overshoots its long-run average after five quarters and peaks above mean five years later at a level larger in absolute terms than the initial drop, after which it slowly returns to average. We also find that innovations to labor share, on the contrary, do not have any effects on productivity at any period. Further, we review and update the set of cyclical properties of labor share that previous literature has invariably focused on: (a) labor share is quite volatile (its
variance is 18% that of output\(^1\) and 64% that of the Solow residual); (b) it is highly persistent (with first order autocorrelation of .78, while this coefficient is .85 for output and .71 for the Solow residual); (c) it is countercyclical (a contemporaneous correlation of -.24 with output and of -.48 with the Solow residual); and (d) it lags output (the correlation between current output and next year’s labor share is .47).\(^2\)

Secondly, we explore, as parsimoniously as we can with respect to the standard RBC model, whether the dynamic effects of productivity on labor share —the novel empirical evidence that we document— matter for our understanding of the business cycle. To implement the joint dynamics of labor share and the productivity residual that replicate those in the U.S. economy, we pose a bivariate shock to a Cobb-Douglas production function that, when factors markets behave competitively, generates on an otherwise-absolute standard RBC model both the *overshooting* response of labor share to productivity innovations and, at the same time, the properties of labor share studied by previous literature as in (a)-(d) above. Specifically, the two sources of fluctuations in our model are a productivity shock that is essentially identical to the Solow residual, and a redistributive shock constructed from the deviations of the labor share with respect to its mean. We estimate a joint process for these two shocks, which we feed back into the model. Importantly, we preserve the productivity residual as the main driving force of the business cycle and treat innovations in labor share as purely redistributive in nature, that is, without productivity level effects.

We find that in such an environment, the response of hours and output is dramatically reduced: the size of the fluctuations of HP-filtered hours falls to about one-tenth in terms of the variance (one-third of the standard deviation) of its univariate counterpart; the volatility of HP-filtered output falls to about one-half in terms of the variance (two-thirds in terms of the standard deviation); and the correlation of hours with output drops to one-fifth. Further, our findings are not sensitive to the Frisch elasticity of labor supply – Hansen-Rogerson preferences do not alter our results. Most importantly, we find the specific contribution of productivity innovations alone is essentially zero. More precisely, accounting for the *overshooting* response of labor share to productivity conduces productivity innovations to generate 1.25% of the variance of hours of

\(^1\)While it is customary to describe what models account for in terms of percentage of the standard deviation in the model relative to that in the data, we report the percentage of the variance. The reason is that variances are additive while standard deviations are not. In this sense if one mechanism accounts for 70% percent of the standard deviation, what other (orthogonal) mechanisms have to account for is not 30% as one might think, but 71%. This is not the case for the variance: if one mechanism accounts for 70% of the variance, then other (orthogonal) mechanisms account for the remaining 30%.

\(^2\)These statistics are computed from *logged* and *hp-filtered series* for the U.S. 1954.I–2004.IV, see Section 2.
its univariate counterpart—that is, the bivariate process generates 13.5% of the variance of a 
univariate RBC process but of it, 12.25% is generated by innovations to the redistributive shock. 
In terms of the data, when we incorporate the dynamic effect of productivity on labor share into 
an otherwise-standard RBC model, productivity innovations generate approximately 0.00% of the 
variance of hours observed in the U.S economy.

The reason for the decline in the volatility of hours can be described with the standard tools 
of wealth and substitution effects: when we incorporate the dynamic overshooting effect of 
productivity on labor share, the response of factor prices to productivity innovations generates 
a larger wealth effect than in the standard univariate shock economy that induces a very small 
response of hours. The differential substitution effects have a small impact tending to delay, rather 
than reduce, the response of hours worked first intratemporally through the relative price of the 
labor input and then through the intertemporal price of consumption. This finding is independent 
of the Frisch elasticity of labor, since it also holds in economies with Hansen-Rogerson indivisible-
labor environments. Most importantly, we find the margin that explains our results and shapes the 
smaller volatility of hours is the overshooting response of labor share to productivity innovations, 
that is, the large positive effect of the current productivity shock in next periods’ labor share that 
we document here rather than the set of cyclical properties of labor share—as in (a)-(d) above—
analyzed by previous literature that do not significantly alter (or even increase) the equilibrium 
fluctuations of hours. We now turn to review this literature.

1.1 Related Previous Literature

Exogenous Labor Share. Our paper is related to two main sources of independent evidence 
for invoking labor share movements exogenously. Firstly, Castañeda, Díaz-Giménez, and Ríos-Rull 
(1998) posed an exogenous process for the labor share coefficient that moves one to one with 
the productivity shock in its study of the cyclical behavior of income distribution. However, its 
modelization of labor share misses the dynamics with the productivity residual, and in any case, 
the paper abstracts from movements in hours. Secondly, our paper is also related to Young 
(2004), who introduces a sole univariate process for the coefficients in the Cobb-Douglas production function \(^3\) but abstracts from productivity shocks, hence, omitting the dynamic effects of 
productivity on labor share, the fundamental margin of our analysis. He obtains a countercyclical 
labor share with a correlation coefficient of -.99. The cyclical behavior of the real variables in

\(^3\)This formalizes a broad idea of biased technical change. See that elasticity of substitution between capital 
and labor remains constant and equal to one in all periods.
his model is, however, sensitive to the capital-labor ratio (and, in turn, to the definition of the labor share). As we discuss below, whenever the capital-labor ratio is not equal to one, shocks to the labor share introduce level effects whose magnitude depends on the units in which the labor input is defined. In other terms, the model-generated series of hours, capital and output in Young (2004) do not recover the productivity residual in the data.

**Endogenous Labor Share.** Some other papers have modeled labor share endogenously. A first set of these papers builds on the cyclical allocation of risk and optimal labor contracts. Gomme and Greenwood (1995) study a complete markets economy with workers and entrepreneurs that insure against business cycle income losses through the structure of the firm. They use two different financial arrangements that yield the same real allocations: first, workers’ Arrow securities are directly included in the wage bill, and second, workers buy bonds issued by the entrepreneurs and only the insurance component net of workers’ savings is added to the wage bill. Either wedge counterbalances the procyclical marginal product of labor and generates a countercyclical labor share of income. Importantly for us, the labor choice in Gomme and Greenwood (1995) is not affected by movements in the labor share. Boldrin and Horvath (1995) use contract theory in a model with workers and entrepreneurs where workers are not allowed to self-insure through savings and are more risk averse than entrepreneurs. The optimal contract trades a provision of insurance from entrepreneurs to workers for a more flexible labor supply that generates a negative correlation of the labor share with output. Notice that precluding the worker’s ability to smooth consumption alters not only factor prices but also equilibrium allocations. In particular, they find that hours tend to move more (by a factor of 1.08) in their model than in its complete markets counterpart. Danthine, Donaldson, and Siconolphi (2006) analyze stylized financial business cycle facts in a risk-sharing model where risk-averse workers cannot trade financial assets and shareholders are risk neutral. They introduce a distribution of risk calibrated to generate the cyclical variation of the factor shares observed in the data. However, the model is silent about the allocation of hours because agents in this model supply labor inelastically.

A second important set of papers that considers endogenous cyclical movements in labor share use models with binding capacity constraints. Hansen and Prescott (2005) introduce variable capacity utilization and idle resources in a real business cycle model to study asymmetries generated by occasionally binding capacity constraints. In this model small plants face decreasing returns to scale and operate if they satisfy a minimum labor input requirement.⁴ Aggregate output

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⁴ With decreasing returns to scale increases in output are generated by new operating firms if maximum capacity has not been reached. The labor requirement sets an upper bound for the number of operative plants.
is then determined by labor, capital, and "location" capital (which, in equilibrium, is the number of operative plants —all using the same input mix). At full capacity the labor share of income is lower than when some plants remain idle because in the latter case the "location" capital is not a scarce factor and does not earn income. Since the capacity constraint binds in expansions, the model obtains a countercyclical labor share of income (of -.51). The changes in the cyclical behavior of the real variables are minor with respect to the standard model; in particular, hours are 90% of that of the standard (Hansen-Rogerson) real business cycle model. This is also the case when capacity constraints always bind; see Cooley, Hansen, and Prescott (1995), whose results yield a negative correlation between output and labor share of -.91.

A third relevant strand of the literature that deals with endogenous cyclical variations in the factor shares is that which includes an explicit role for markups. With increasing returns to scale, a fixed number of firms in monopolistic competition, and a constant markup, Hornstein (1993) obtains a labor share that is half as volatile as what is observed in the data and perfectly and negatively correlated with output. He also finds that productivity shocks increase output volatility but lower that of hours with respect to the standard RBC model. This asymmetric impact on output and hours is due to a positive overhead cost\(^5\) that creates a negative relation between employment and productivity near the steady state (see his expression (24)). He also argues that for not unreasonably large returns to scale and mark-ups, the contribution of productivity shocks remains almost unchanged. Further, Ambler and Cardia (1998) allow for the not simultaneous entry and exit of firms and obtain a labor share that moves against output similarly to the data and equilibrium hours with cyclical properties similar to those of the standard RBC model.\(^6\)

**What makes our paper different?** Taking stock, the view underlying this literature on RBC models with endogenous labor share is that extra fluctuations of the distribution of income across capital and labor leaves the role of productivity shocks unchanged (or perhaps, even enhances it), completely at odds with our findings. The key differential element that identifies our paper and results is the inclusion in our analysis of the new empirical evidence that we provide regarding the dynamic effects of productivity shocks on labor share: labor share *overshoots*. We show we can attribute to this previously omitted margin the differences between the results of previous modelizations of labor share and ours. That is, shutting down the *overshooting* response of labor share.

\(^5\)This overhead cost is a common feature of these models and sets the long-run pure profits to zero.

\(^6\)To deliver cyclical movements of the labor share, these models of imperfect competition require that equilibrium profits not be zero in the short run. Hornstein (1993) achieves this by completely preventing the entry and exit of firms, and Ambler and Cardia (1998) achieve it by building entries and exits that do not occur simultaneously.
share while keeping the cyclical properties of labor share addressed by previous literature (as in (a)-(d) above) we obtain—as this literature did—equilibrium allocations similar to those of the standard RBC model. In this context, we argue that a fundamental feature an RBC model with time-varying factor shares must incorporate is the joint dynamics that factor shares—the element under study—have with the productivity residual—the main driving source of fluctuations in those models—described by the overshooting response of labor share that we document. We also argue that more effort is needed in this endeavor and, in particular, we point to the endogenous characterization of the overshooting property of labor share. In this pursue, as we discuss below, we consider (among others) several versions of the mechanisms suggested by previous literature to study (a)-(d) also promising to understand the dynamic overshooting effects of productivity on labor share.

**The Empirical Debate.** Recently, there has been a new discussion about the role of productivity shocks in generating business cycles. Galí (1999) identifies technology innovations as the only ones that can have a permanent impact on average labor productivity and finds that, under this identifying assumption, non-stationary hours do not empirically respond positively to productivity innovations. Using refinements of the Solow residual as productivity shocks, Basu, Fernald, and Kimball (2006) attain similar results. These results have been challenged by several authors. Fisher (2006) follows an identification strategy similar to Galí’s building from a model where only neutral and investment-specific technological shocks can have a long-run impact on labor productivity and finds that non-stationary hours rise in response to technology shocks (see also Canova, López-Salido, and Michelacci (2007) and Ravn and Simonelli (2008)). Further, looking at the industry level and using the Solow residual as productivity shocks, Chang and Hong (2006) find that (for most industries) non-stationary hours rise in response to a productivity shock. We think this ongoing debate, while important in shaping our understanding of productivity shocks,
focuses on margins that are substantively very different from ours: we do not identify productivity shocks with its permanent impact on long-run labor productivity and then analyze the empirical response of hours and output that result from an estimated system identified with this (or other additional circular) assumption(s); instead, we note the central role played by the *overshooting* response of labor share to productivity innovations in determining the volatility of hours—and the contribution of technology shocks—as an equilibrium outcome of standard RBC models, and we call for business cycle models where this *overshooting* property of labor share is incorporated. In other words, Galí’s criticism does not challenge the ability of standard real business cycle models to deliver model-generated hours that resemble actual data, which is we what we do.

The Medium-Run. That the functional distribution of income and its movements are very relevant to understand the macroeconomy, beyond its implications for business cycle fluctuations, has also been highlighted by Blanchard (1997) and Caballero and Hammour (1998). Blanchard (1997) studies the medium-run decline of the labor share and the rise of the unemployment rate that continental European countries have experienced from the late 1970s and early 1980s. Blanchard’s explanation for this phenomenon are adverse "labor demand shifts": i) a rise in markups (i.e., the ratio marginal productivity-wages) via diminished union density or lessened labor hoarding and ii) the implementation of labor saving technologies. With a calibrated version of his model, he obtains these both suspects are similarly plausible. Closely related, Caballero and Hammour (1998) analyze the interaction between the appropriability of specific quasi-rents (that imply distributional shifts from labor to capital income) and factor substitution, a link that helps us to understand the recent paucity of growth in jobs in Europe.

Determinants of Inflation. Finally, a segment of monetary literature has also emphasized the need of a better understanding of the behavior of the labor share as a relevant determinant of inflation. Their results emerge theoretically and empirically from the estimation of Phillips curves in which the labor share—real unit labor costs—replaces output gap as a measure of economic activity in models with typical price rigidities, see Galí and Gertler (1999) and Sbordone (2002). Our paper then complements the view that the systematic fluctuations of labor share can significantly shed light on a wide-range of relevant economic issues—in our case, the cyclical behavior of output and hours.

The reminder of the paper is structured as follows: we begin in Section 2 by documenting the *overshooting* response of labor share to productivity innovations and reviewing the cyclical

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properties of labor share. Section 3 describes how we construct the stochastic process that creates both shocks to productivity and shocks to labor share (redistributive shocks), and in Section 3.3 we estimate these shocks. In Section 4 we incorporate the bivariate shock into the standard RBC model to derive our results and report our findings. Section 5 discusses why such a small and parsimonious change to the standard RBC model has such dramatic implications. In Section 6 we conclude and propose further research. In the Appendix we lay out in detail how we construct labor share (Section A); we replicate our analysis of the dynamic properties under alternative definitions of the labor share (Section B); we explore the sensitivity to an alternative identification scheme of the joint dynamics of productivity and the labor share (Section C); we compare the response of productivity to its own innovations in the univariate and bivariate economies (Section D); we derive the Slutsky decomposition of hours (and consumption) that we use to discuss our results (Section E); and we show the bivariate shock that results from ignoring the overshooting response of labor share (Section F).

2 The Behavior of Labor Share

The ratio of all payments to labor relative to output is labor share. Its exact value depends on the details of the definition of output and its partition into payments to labor and payments to capital. Perhaps the more standard definition of labor share, which is the one we take as the baseline, is that proposed by Cooley and Prescott (1995), which assumes that the ratio of ambiguous labor income to ambiguous income is the same as the ratio of unambiguous labor income to unambiguous income. Alternative definitions we explore expand capital stock and capital services to include durables and also add government afterward, while a fourth definition sets labor share equal to the ratio of compensation of employees (CE) to gross national product (GNP), which renders all ambiguous income to capital. A detailed analysis of the construction of labor share of income data series is given in Appendix A.2.

The baseline definition of labor share for the period U.S. 1954.I–2004.IV is plotted in Figure 1. It oscillates between a maximum value slightly above 0.71 in 1970 and a minimum value about 0.66 in 1997 without discernible trend. The other definitions, while differing on their average, have very similar properties. This can be seen in Figure 2, which plots their deviations with respect to the mean.

From the point of view of the study of business cycles, what matters is not whether labor share moves but whether it does so in any systematic way with respect to the main macroeconomic
Figure 1: Labor Share, U.S. 1954.I–2004.IV

Figure 2: Deviations from Average Labor Share, U.S. 1954.I–2004.IV
aggregates. In this context, our analysis of the behavior of labor share U.S. 1954.I–2004.IV has two distinct dimensions: firstly, we document the dynamic effects of productivity innovations on labor share, a novel piece of empirical evidence; and secondly, we review and update the cyclical properties of labor share previously addressed by the business cycle literature. These are our empirical findings:

1. **Dynamic effects of productivity on labor share**: Labor share **overshoots**. This is a property of the impulse response of labor share with respect to the cycle. Figure 3 shows labor’s share response to (orthogonalized) output innovations in the left panel and to (orthogonalized) Solow residual innovations\(^8\) asymptotic (analytic) standard errors. Both panels display a similar behavior: after falling below -.2% from average upon impact, labor share continuously rises in a concave fashion, it **overshoots** its long-run average after five quarters, and it peaks at the fifth year at a level larger in absolute terms (about .27% above average) than the initial drop, after which labor share slowly returns to long-run average—seven years after the peak labor share is still half-way toward (.13% above) its average. The asymmetric 'hump-shaped' pattern observed in Figure 3 arises from the fact that labor share increases more rapidly after its initial drop than it declines after the peak.

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\(^8\)To compute labor share's responses in Figure 3 we run two bivariate vector AR(\(n\)), where the first endogenous variable is either linearly detrended logged series of real GNP or the Solow residual and the second endogenous variable is demeaned logged labor share. Lag length order criteria suggest \(n = 1\) for both systems. The IRFs are obtained with an identification strategy that assumes that redistributive innovations affect only labor share, please see Section 3.3 for a much detailed discussion on the estimation procedure and identification scheme.
2. Updated and reviewed cyclical properties of labor share:

(a) **Labor share is quite volatile.** Table 1 displays the main business cycle statistics of output, the Solow residual, and the various definitions of labor share (all variables are logged and HP-filtered). As we can see, the variance of labor share is 64% of that of the Solow residual (80% of the standard deviation) and 18% of that of output (43% of the standard deviation). The values for the alternative definitions are even larger.

(b) **Labor share is countercyclical.** The (baseline) labor share is negatively correlated with output with a coefficient of -.24. Similar figures are attained under alternative definitions of the labor share. Moreover, this negative correlation is much larger with respect to the Solow residual where the value is -.48.

(c) **Labor share is highly persistent.** The first order autocorrelation coefficient of (baseline) labor share is .78; that is, labor share displays almost as much persistence as output and slightly more than the Solow residual.

(d) **Labor share lags output.** To see this, Table 2 shows the phase-shift of labor share with respect to output. We observe that while labor share is negatively correlated with output, the correlation between current labor share and leads of output takes large positive values above .4 about one year after the peak of output. In fewer words, labor share lags output by one year or so.

We think that the large size of the fluctuations in labor share, as well as its systematic covariation with the other macroeconomic variables, indicates that the cyclical movements of labor share cannot be due just to measurement error.

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9 As in Gomme and Greenwood (1995) and Young (2004), we logged the labor share.

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3 The Specification of the Shocks

Recall that we want to construct a stochastic process of shocks capable of generating the dynamic effects of productivity on labor share and the set of cyclical properties of labor share that we have described in order to feed them into a standard business cycle model. Consequently, both labor share and productivity have to be directly affected by the stochastic process. To do so, in Section 3.1 we start by recalling how in a standard business cycle model the Solow residual is given a structural interpretation as a univariate shock. In Section 3.2, we then turn to our specification of a joint process that yields both labor share and a productivity residual as a bivariate process. In Section 3.3, we estimate the process for the standard univariate productivity shock as well as for our bivariate process.

3.1 The Standard Specification: Solow Residuals as Shocks

The Solow residual, which we denote $S^0_t$, is computed from time series of real output $Y_t$, real capital $K_t$, and labor input $N_t$ (see Kydland and Prescott (1993) or King and Rebelo (1999)):

$$
\ln S^0_t = \ln Y_t - \zeta \ln K_t - (1 - \zeta) \ln N_t,
$$

where $\zeta$ is a relative input share parameter chosen to match the long-run average of the capital share of income.

But $S^0_t$ has trend, and we want a trendless object. Consider now a detrending procedure that

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10 Real output is obtained from NIPA-BEA Table 1.7.6. The construction of the real capital (extended with durables and government capital services) and labor input (employment times hours per worker) series is explained in Appendix A.
uses the following linear regression:

\[
\ln X_t = \chi_x + g_x t + \tilde{x}_t,
\]

where \( X_t \) is any economic variable, and where \( \chi_x \) and \( g_x \) are the mean and trend parameters and \( \tilde{x}_t \) are the residuals. To detrend the Solow residual, we can either apply (2) directly to the Solow residual, or equivalently, apply (2) to the series of output, capital, and labor input to obtain the following detrended Solow residual: \(^{11}\)

\[
s_t^0 = \tilde{y}_t - \zeta \tilde{k}_t - (1 - \zeta) \tilde{n}_t.
\]

### 3.1.1 A structural interpretation of the Solow residual

To see that in the standard business cycle model the Solow residual has a structural interpretation, consider the following Cobb-Douglas technology with constant coefficients and multiplicative shocks to productivity:

\[
Y_t = e^{z_0 t} A K_t^\theta [(1 + \lambda)^t \mu N_t]^{1-\theta} = e^{z_0 t} A K_t^\theta [(1 + \lambda)^t (1 + \eta)^t \mu h_t]^{1-\theta},
\]

where \( z_0 \) represents a shock that follows a univariate process, and \( \lambda \) is the rate of labor-augmenting (Harrod-neutral) technological change. The labor input, \( N_t \), is the product of the number of agents in the economy, \( L_t \), and the fraction of time agents devote to market activities, \( 0 \leq h_t \leq 1 \). Population grows deterministically according to \( L_t = (1 + \eta)^t \). Parameters \( A \) and \( \mu \) are just unit parameters (it will be clear later why we are posing two different unit parameters).

Note that in the balanced growth path, output \( Y_t \) and capital \( K_t \) grow at rate (approximately) \( \gamma \approx \lambda + \eta \), and that if preferences are CRRA, the model economy generates paths for capital and output that can be written as \( K_t = (1 + \lambda)^t (1 + \eta)^t k_t \) and \( Y_t = (1 + \lambda)^t (1 + \eta)^t y_t \), where both \( k_t \) and \( y_t \) are stationary. Denote steady-state values by \( x^* \) and let lower case-hat variables be log

\(^{11}\)The equivalence relies on a capital-output ratio that fluctuates around a constant long-run value. This is sustained by very similar growth rates of real output and capital —both about 3.2% annually over the 1954-2004 period. We use this second procedure because it nicely highlights the importance of the units of the model for the case when we deal with a bivariate shock, as we discuss below.
deviations from steady state, i.e., $\hat{x}_t = \log \left( \frac{x_t}{x^*} \right)$. Then we can write the equilibrium paths as

$$Y_t = (1 + \lambda)^t (1 + \eta)^t y^* e^{\tilde{h}_t},$$

$$K_t = (1 + \lambda)^t (1 + \eta)^t k^* e^{\tilde{k}_t},$$

$$N_t = (1 + \eta)^t h^* e^{\tilde{h}_t}.$$  \tag{5}

If we plug these paths (5)–(7) into the production function (4), cancel trend terms, take logs, and rearrange variables, we yield

$$z_t^0 = \tilde{y}_t - \theta \tilde{k}_t - (1 - \theta) \tilde{h}_t + \ln \left( \frac{y^*}{Ak^* (\mu h^*)^{1-\theta}} \right) = \tilde{y}_t - \theta \tilde{k}_t - (1 - \theta) \tilde{h}_t, \quad \tag{8}$$

where the second equality follows directly from the fact that the denominator of the third term is steady-state output. But this is exactly the Solow residual as calculated in (3), allowing us to interpret the Solow residual generated by the data as the multiplicative shock to the production function.

### 3.2 The Bivariate Specification: Redistributive Shocks and Productivity Shocks

We now specify a bivariate stochastic process for the labor share and a productivity residual (slightly different from the Solow residual) that explicitly considers the fact that factor input shares change over time. We provide these two data series with a structural interpretation in Section 3.2.1.

**Productivity residual.** This productivity residual is different from the Solow residual in Section 3.1 only in one regard: we now use the time-varying relative input share, $\zeta_t$, instead of a constant share parameter, $\zeta$. We define this productivity residual as

$$\ln S_1^t = \ln Y_t - \zeta_t \ln K_t - (1 - \zeta_t) \ln N_t,$$

which we detrend as,

$$s_1^t = \tilde{y}_t - \zeta_t \tilde{k}_t - (1 - \zeta_t) \tilde{n}_t,$$  \tag{9}

where, as above, $\tilde{y}_t$, $\tilde{k}_t$, and $\tilde{n}_t$ are the corresponding residuals of a fitted linear trend to the logged original series of output, capital, and labor.
Labor share. Labor share is a unitless ratio. Rather than the level of the labor share, we are interested in deviations from its mean, which are

\[ s_t^2 = \zeta - \zeta_t, \]  

where the average of labor share is \( 1 - \zeta = \sum_t \frac{1-\zeta}{T} \). The data series \( s_t^2 \) extracted from various definitions of labor share are depicted above in Figure 2.

We note that the productivity residual \( s_t^1 \) is extremely similar to the Solow residual \( s_t^0 \) (see Figure 4).\(^\text{12}\) This can also be seen by noting that we can write an expression that links the two residuals \( s_t^0 \) and \( s_t^1 \) as follows:

\[ s_t^1 = s_t^0 + s_t^2(\tilde{k}_t - \tilde{n}_t) \]

and that the last term, \( s_t^2(\tilde{k}_t - \tilde{n}_t) \), is very small.

\(^{12}\)Interestingly, although the empirical definition of the Solow residual that has become standardly used is one that keeps factor shares constant, the original residual constructed in Solow (1957) uses a time series for the factor shares of income, as we do in our specification (10).
### 3.2.1 A structural interpretation of labor share and associated productivity residual

We now pose a production function with stochastic factor shares, which is otherwise the standard Cobb-Douglas technology,

\[ Y_t = e^{z_{1t}} AK_t^{\theta - z_{2t}} [(1 + \lambda)(1 + \eta)^t \mu h_t]^{1 - \theta + z_{2t}}, \tag{12} \]

where \( z_{1t} \) and \( z_{2t} \) are the two elements of a bivariate stochastic process and we refer to them as the productivity and the redistributive shock, respectively. We use parameters \( A \) and \( \mu \) to determine the units of effective labor and to normalize output to one. However, unlike in the standard specification, \( \mu \) now plays an important role.

Firstly, under competitive markets, labor share of income in the model is given by

\[ \frac{\partial Y_t}{\partial N_t} N_t = (1 - \theta) + z_{2t} \tag{13} \]

But this implies that with the choice \( \theta = \zeta \), the redistributive shock in the model is the deviation from mean labor share in the data: \( z_{2t} = s_t^2 \).

Secondly, we turn to the model counterpart of the residual (10). Similarly to what we did in Section 3.1.1, we look at the production function along the equilibrium path. Divide both sides of (12) by \((1 + \lambda)(1 + \eta)^t\), take logs, and rearrange to get

\[ z_{1t} = \hat{y}_t - (\theta - z_{2t})\hat{k}_t - (1 - \theta + z_{2t})\hat{h}_t + z_{2t} \ln \left( \frac{k^*}{\mu h^*} \right), \tag{14} \]

where we have used \( y^* = Ak^*\theta(\mu h^*)^{1-\theta} \).

Then, note that using the model-generated data we can compute the productivity residual \( s_t^1 \) as

\[ s_t^1 = \hat{y}_t - (\theta - z_{2t})\hat{k}_t - (1 - \theta + z_{2t})\hat{h}_t = z_{1t} - z_{2t} \ln \left( \frac{k^*}{\mu h^*} \right), \tag{15} \]

which means that the units matter: if the units in the model are chosen so that the ratio of capital to effective labor in the steady state is one, then the residual \( s_t^1 = z_{1t} \), i.e., the productivity residual, is the productivity shock. This is what we do.

Another way of seeing the role of the choice of units is that if \( k^* \neq \mu h^* \), then shocks to factor
shares also have implications for productivity. We want to distinguish pure redistributive shocks that we associate with $z_t^2$ from productivity shocks that we associate with $z_t^1$, and the suitable choice of units allows us to do so.

We now turn to estimating a parameterization to represent the univariate process $z_t^0$ and another one for the bivariate process $\{z_t^1, z_t^2\}$.

### 3.3 Estimation of a Process for the Shocks

We start by discussing a univariate process for the Solow residual in Section 3.3.1, and then we move to a bivariate process for the productivity residual and labor share in Section 3.3.2.

#### 3.3.1 A univariate process for the Solow residual

We assume the Solow residual follows an AR(1) process with normally distributed innovations. For the whole sample 1954.I–2004.IV, the full maximum-likelihood estimation delivers

$$z_t^0 = .958 z_{t-1}^0 + \epsilon_t^0, \quad \epsilon_t^0 \sim N (0, .00672).$$

(\(\hat{.020}\) (\(\hat{.000}\))

Notice that the volatility of the innovations is lower than the value of .00763 originally estimated in Prescott (1986) or the value of .007 used in Cooley and Prescott (1995). This is due to the sample period. There has been a reduction in volatility recently.

#### 3.3.2 A bivariate process for the productivity residual and labor share

We now pose a statistical model to find an underlying stochastic process that generates the joint distribution of $z_t^1$ and $z_t^2$ described in Section 3 using the residuals obtained. In particular, we aim at capturing both the dynamic effects of productivity on labor share and the cyclical properties of labor share as described in Section 2. We assume the processes to be weakly covariance stationary so that classical estimation and inference procedures apply.

For estimation purposes we specify a vector AR(\(n\)) model. Thus, we express each variable $z_t^1$
and \( z_t^2 \) as a linear combination of \( n \)-lags of itself and \( n \)-lags of the other variable. Information criteria (AIC, SBIC, and HQIC) suggest that the correct specification is a vector AR(1), which we write compactly as

\[
z_t = \Gamma z_{t-1} + \epsilon_t, \quad \epsilon_t \sim N(0, \Sigma),
\]

where \( z_t = (z_1^t, z_2^t)' \) and \( \Gamma \) is a 2-by-2 square matrix with generic element \( \gamma_{ij} \). The innovations \( \epsilon_t = (\epsilon_1^t, \epsilon_2^t)' \) are serially uncorrelated and follow a bivariate Gaussian distribution with unconditional mean zero and a symmetric positive definite variance-covariance matrix \( \Sigma \). Thus, this specification has seven parameters: the four coefficient regressors in \( \Gamma \), and the variances and covariance in \( \Sigma \).

The regressors of the endogenous variables \( z_1^t \) and \( z_2^t \) are the same; thus, we can separately apply the OLS method to each vector AR equation and yield consistent and efficient estimates. Also, with normally distributed innovations, these OLS estimates are equivalent to the conditional maximum likelihood estimates. Using the whole quarterly 1954.I–2004.IV sample, the estimated parameters associated with the baseline labor share are

\[
\hat{\Gamma} = \begin{pmatrix}
.952 & -.004 \\
.023 & .043 \\
.050 & .931 \\
.011 & .019
\end{pmatrix}, \quad \hat{\Sigma} = \begin{pmatrix}
.00675^2 & -.1065E - 04 \\
-.1065E - 04 & .00304^2
\end{pmatrix}.
\]

This generates a negative contemporaneous correlation between innovations \( \epsilon_t \) of -.51. Notice that all parameters except \( \gamma_{12} \) are statistically significant. We also reject the joint null hypothesis that \( \gamma_{12} = \gamma_{21} = 0 \).

To get a better idea of dynamics of the vector AR system, we use impulse response functions and forecast error variance decompositions. First, we check that the estimated vector AR is stable with eigenvalues .951 and .925 so that we can have a moving average representation of it. Second, since our innovations \( \epsilon_t \) are contemporaneously correlated, we transform \( \epsilon_t \) to a set of uncorrelated components \( u_t \) according to \( \epsilon_t = \Omega u_t \), where \( \Omega \) is an invertible square matrix with generic element \( \omega_{ij} \), such that

\[
\hat{\Sigma} = \frac{1}{n} \sum \epsilon_t \epsilon_t' = \Omega \left( \frac{1}{n} \sum u_t u_t' \right) \Omega' = \Omega \Omega'
\]
and we have normalized $u_t$ to have unit variance. Notice that while $\hat{\Sigma}$ has three parameters, the matrix $\Omega$ has four: there are many such matrices. We further impose the constraint that $u^2_t$ have a contemporaneous effect on $z^2_t$ but not on $z^1_t$; that is, we set $\Omega$ to be a lower triangular matrix. This choice follows from the fact that we aim to treat $z^2_t$ as purely redistributive shocks with no influence on productivity. Our factorization of $\hat{\Sigma}$ results in

$$
\begin{pmatrix}
\epsilon^1_t \\
\epsilon^2_t
\end{pmatrix} = 
\begin{pmatrix}
\omega_{11} & \omega_{12} \\
\omega_{12} & \omega_{22}
\end{pmatrix}
\begin{pmatrix}
u^1_t \\
\nu^2_t
\end{pmatrix} = 
\begin{pmatrix}
.00675 & .0 \\
-.00157 & .00260
\end{pmatrix}
\begin{pmatrix}
u^1_t \\
\nu^2_t
\end{pmatrix},
$$

(18)

where $\omega_{11} = \sigma_{\epsilon^1}, \omega_{21} = E[\epsilon^2_t | \epsilon^1_t]$, and $\omega_{22}$ is the standard error of the regression of $\epsilon^2_t$ on $\epsilon^1_t$.

Figure 5 illustrates the consequences for $z^1_t$ and $z^2_t$, within a band of one asymptotic (analytic)

---

15Because $\hat{\Sigma}$ is positive definite symmetric, it has a unique representation of the form $\hat{\Sigma} = ADA'$, where A is a lower triangular matrix with diagonal elements equal to one and D is a diagonal matrix. A particularization of this is to set $\Omega = AD^{1/2}$, as we do, which is the Cholesky factorization.

16Our vector AR system allows for the reverse ordering. That is, we can alternatively implement an identification scheme that lets the contemporaneous innovations to the factor shares of income affect productivity, while not the opposite. In this case, factor share innovations are not purely redistributive. We explore the resulting dynamics under either identification assumption and find similar responses of the endogenous variables in our economic model (see Appendix C). In any case, note that the equilibrium business cycle moments of the economic model (the total effects), which is what we are interested in, remain exactly the same.
standard error, from a one-time productivity innovation—that is, \( u^1_t \) increases by one at \( t = 0 \) and is set to zero afterward. We find that \( z^1_t \) reacts promptly and positively to this perturbation in its own innovations and that it slowly dies out afterward, very similar (if not exactly) to the univariate process \( z^0_t \) in response to a one-time one standard deviation of \( \epsilon^0_t \). See Appendix D.

More importantly, Figure 5 displays the dynamic effects of productivity innovations on \( z^2_t \). We find that the labor share of income immediately drops from its long-run average by \(-.157\%\) at \( t = 0 \);\(^{17}\) it strongly rises to overshoot its average after the fifth quarter; it continues to rise reaching a maximum of about \(.178\%\) above mean (a deviation larger in absolute terms than the initial drop) after twenty quarters; and finally, after its peak, it monotonically and slowly approaches back to its unconditional mean. The rapid rise (after the initial drop \( z^2_t \) rises from \(-.157\%\) to \(.178\%\), a total increase of \( .334\%\), in the first five years) and slow decline (seven years after its peak \( z^2_t \) is still half-way above mean, \(.089\%\)) build the asymmetric 'hump-shaped' pattern response of \( z^2_t \) to productivity innovations.

We learn the time-path of \( z^1_t \) and \( z^2_t \) derived from a one-time redistributive innovation \( u^2_0 = 1 \) in Figure 6. This perturbation results in a labor share above average that monotonically decreases from a maximum attained at \( t = 0 \). Perhaps more importantly, we obtain that the response of productivity, \( z^1_t \), to redistributive innovations, \( u^2_t \), is negligible (not only contemporaneously at \( t \)

\[^{17}\]These numbers are level deviations of labor share from mean, while the slightly different numbers in Section 2 result from log-deviations from mean. It is straightforward to convert ones into the others.
but also) at all future periods. This results from an estimated $\gamma_{12}$ (in equation (17)) that is not significantly different from zero —that is, we find that current labor share does not have an impact on tomorrow’s productivity.

Finally, we decompose the variance of $z^1_t$ and $z^2_t$ and find with a long-run horizon that the fluctuations in $z^1_t$ are 100% due to its own innovations, $u^1_t$. Perhaps more importantly, we find that 66.7% of the variation in $z^2_t$ is due to productivity innovations, $u^2_t$, while 33.3% to its own innovations, $u^2_t$.

4 The Implications of the Specification of the Shocks for Output and Labor Fluctuations

In this section we explore the implications of the two alternative specifications of shocks to the production function for the behavior of standard real business cycle models. Since it is well-known that the answer to how important productivity shocks are in generating business cycle fluctuations depends on labor elasticity, we explore two different sets of preferences with different values for this elasticity. We start by specifying the model economies in Section 4.1.

4.1 The Model Economies

The economy is populated by a large number of identical infinitely lived households with the following preferences:

$$E_0 \left\{ \sum_{t=0}^{\infty} \beta^t L_t \ u(c_t, 1 - h_t) \right\},$$

(19)

where $c_t$ is per capita consumption and $h_t$ denotes the proportion of time devoted to work. Population grows at rate $\eta$, $L_t = (1 + \eta)^t$. Agents discount future with a factor $\beta$, and $E_0$ is the expectations operator conditioned by the initial information. We choose standard momentary utility functions $u(.,.)$ that imply balanced growth paths. One parameterization that fulfills this requirement is the log-log utility function used in Cooley and Prescott (1995):

$$u(c_t, 1 - h_t) = (1 - \alpha) \log (c_t) + \alpha \log (1 - h_t)$$

(20)

This is due to the assumption discussed above on the contemporaneous purely redistributive nature of $z^2_t$ that eliminates the effect of $u^2_t$ on $z^1_t$, $\omega_{12} = 0$ in (18).
This specification has a Frisch labor elasticity of 2.2 given that we set the fraction of substitutable
time working to .31. The other utility function we use is the Rogerson (1988) log-linear utility
function popularized by Hansen (1985): \( u(c_t, 1 - h_t) = \log (c_t) + \kappa (1 - h_t) \), where the linearity
in leisure arises from nondivisibilities and the use of lotteries and generates a very high aggregate
labor elasticity (in fact, its Frisch labor elasticity is infinity). This is a closed economy where
output \( Y_t \) is used either for consumption or for investment \( I_t \). The aggregate stock of capital \( K_t \)
evolves according to

\[
K_{t+1} = (1 - \delta)K_t + I_t = (1 - \delta)K_t + Y_t - C_t, \tag{21}
\]

where \( \delta \) is the geometric depreciation rate.

The production function is as described in Section 3: Cobb-Douglas with labor-augmenting
technical progress where we consider model economies with univariate shocks \( z_t^0 \) and model
economies with bivariate shocks \( z_t^1 \) and \( z_t^2 \). The specification we posed to obtain the Solow
residual as a univariate process with both productivity and population growth was

\[
Y_t = e^{z_t^0 A} K_t^\theta \left[(1 + \lambda)^t (1 + \eta)^t \mu h_t\right]^{1-\theta}. \tag{22}
\]

In this model economy the units are irrelevant. Still for consistency across models, we choose \( A \)
and \( \mu \) so that steady-state output is one and the ratio of steady-state capital \( k^* \) to steady-state
effective labor \( \mu h^* \) is also set to one.

The production we posed to model the bivariate process with productivity and redistributive
shocks is

\[
Y_t = e^{z_t^1 A} K_t^\theta \left[(1 + \lambda)^t (1 + \eta)^t \mu h_t\right]^{1-\theta + z_t^2}. \tag{23}
\]

As we saw in Section 3.2, the units matter for this specification. Again, we set \( A \) and \( \mu \) so that
both steady-state output and the steady-state capital to effective labor ratio are one. In this
fashion, \( z_t^2 \) does not have implications for productivity, since it is a pure redistributive shock.

We can ensure stationarity in the model economies by taking into account population and
technological growth. As before, we use lower case letters to denote detrended variables, and we
use lower case-hat variables to denote detrended log deviations from steady state. With log-log
utility, in the transformed economy the planner's problem is to solve\(^\text{19}\)

\[
\max_{\{c_t,k_{t+1},h_t\}_{t=0}^\infty} E_0 \sum_{t=0}^\infty \beta^t (1 + \eta)^t [(1 - \alpha) \log (c_t) + \alpha \log (1 - h_t)]
\]

subject to

\[
c_t + k_{t+1}(1 + \eta)(1 + \lambda) = y_t + (1 - \delta)k_t
\]

and either

\[
y_t = e^{z^0_t} A k_t^\theta (\mu h_t)^{1-\theta}
\]

or

\[
y_t = e^{z^1_t} A k_t^{\theta-\zeta^2_t} (\mu h_t)^{1-\theta+\zeta^2_t}.
\]

The aggregate shocks, either \(z^0_t\) or \(\{z^1_t, z^2_t\}\), follow the processes described in Section 3.3.

4.2 Calibration

Calibration is very simple in this model, since there are only four parameters, \(\theta\), \(\delta\), \(\beta\), and \(\alpha\), in addition to the productivity growth rate \(\lambda\) and the population growth rate \(\eta\), which we choose according to the estimated trends \(g_y\) and \(g_h\), respectively 3.29\%\(^\text{20}\) and 1.79\% in annual terms. Again using \(x^*\) to denote the steady-state value of \(x\) (with the shocks set to zero—their unconditional mean), the equilibrium satisfies a system of four equations

\[
(1 - \theta) \frac{y^*}{c^*} = \frac{\alpha}{1 - \alpha} \frac{h^*}{1 - h^*}
\]

\[
(1 + \lambda) = \beta \left( 1 - \delta + \theta \frac{y^*}{k^*} \right)
\]

\[
\delta = \frac{i^*}{k^*} - (1 + \eta)(1 + \lambda) + 1
\]

\[
1 - \theta = \text{Labor Share}^*
\]

\(^{19}\)In our economies the welfare theorems hold so we can use the planner’s problem in lieu of solving for the competitive equilibrium.

\(^{20}\)The measure of output that includes durables grows at an annual rate of 3.28\%, and when we also add government capital, output grows at an annual rate of 3.23\%.
Table 3: Calibrated Parameters

<table>
<thead>
<tr>
<th>Target</th>
<th>1 − θ</th>
<th>δ</th>
<th>β</th>
<th>α</th>
<th>A</th>
<th>μ</th>
<th>κ</th>
<th>λ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline Labor Share</td>
<td>.679</td>
<td>.019</td>
<td>.988</td>
<td>.668</td>
<td>.108</td>
<td>29.86</td>
<td>2.92</td>
<td>.00367</td>
</tr>
<tr>
<td>... with Durables</td>
<td>.625</td>
<td>.018</td>
<td>.983</td>
<td>.649</td>
<td>.104</td>
<td>31.08</td>
<td>2.69</td>
<td>.00364</td>
</tr>
<tr>
<td>... with Government</td>
<td>.58</td>
<td>.014</td>
<td>.981</td>
<td>.632</td>
<td>.089</td>
<td>36.21</td>
<td>2.49</td>
<td>.00352</td>
</tr>
<tr>
<td>CE/GNP</td>
<td>.57</td>
<td>.019</td>
<td>.976</td>
<td>.628</td>
<td>.108</td>
<td>29.86</td>
<td>2.45</td>
<td>.00367</td>
</tr>
<tr>
<td>Cooley-Prescott (1995)</td>
<td>.60</td>
<td>.012</td>
<td>.987</td>
<td>.640</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>.00387</td>
</tr>
<tr>
<td>Hansen (1985)</td>
<td>.64</td>
<td>.025</td>
<td>.990</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2.84</td>
<td>-</td>
</tr>
</tbody>
</table>

that when solved yield the value of the four parameters for four targets of the steady-state values.

The targets we choose are:

1. The fraction of time devoted to market activities: $h^* = 0.31$.
2. The steady-state consumption-output ratio: $c^*/y^* = 0.75$.
3. The capital-output ratio in yearly terms $k^*/y^* = 2.31$. \(^{21}\)
4. Labor share = 0.679. \(^{22}\)

For the Hansen-Rogerson version of the model (with indivisible labor), the only equilibrium condition that changes is (28), which is substituted with

\[
(1 − θ) \frac{y^*}{c^*} = κh^*.
\]

The implied value of the parameters in quarterly terms is reported in Table 3. For the sake of completion, we report the values used in the original sources.

4.3 Findings

We now turn to discussing the main finding of the paper: posing productivity shocks as a bivariate process that affects factor shares implies a striking reduction in the volatility of the business cycle.

\(^{21}\) This is the target only for the baseline model economy; it includes only fixed private capital. When we extend measured output with durables, this ratio goes to 2.40, and adding government capital we get 2.81.

\(^{22}\) This is the target only for the baseline model economy. When we extend measured output with durables, this share is 0.625, and 0.58 when we also consider the stock of government capital. It is 0.57 when we use the narrowest definition of labor share that includes only compensation of employees as labor income.

<table>
<thead>
<tr>
<th></th>
<th>U.S. Data</th>
<th>Univariate ( {z^u} )</th>
<th>Bivariate ( {z^1, z^2} )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \sigma_y^2 )</td>
<td>( \rho(y, x) )</td>
<td>( \rho(x_{t-1}, x_t) )</td>
</tr>
<tr>
<td>( y )</td>
<td>2.53</td>
<td>1.00</td>
<td>.85</td>
</tr>
<tr>
<td>( h )</td>
<td>2.43</td>
<td>.88</td>
<td>.89</td>
</tr>
<tr>
<td>( c )</td>
<td>1.56</td>
<td>.87</td>
<td>.86</td>
</tr>
<tr>
<td>( i )</td>
<td>52.27</td>
<td>.91</td>
<td>.80</td>
</tr>
<tr>
<td>( r )</td>
<td>.01</td>
<td>.74</td>
<td>.78</td>
</tr>
<tr>
<td>( w )</td>
<td>.58</td>
<td>.08</td>
<td>.70</td>
</tr>
<tr>
<td>( z^0, z^1 )</td>
<td>.72</td>
<td>.74</td>
<td>.70</td>
</tr>
<tr>
<td>( ls )</td>
<td>.46</td>
<td>-.24</td>
<td>.78</td>
</tr>
</tbody>
</table>

Notes: Data are obtained from NIPA-BEA: real GNP from Table (1.7.6) and real personal consumption expenditures and real gross private domestic investment from Table (1.1.6). The series of hours uses CES data; see Appendix A. The data series of factor prices are constructed as \( w = \text{Labor Share} \times \text{Output/Hours} \) and \( r = (1 - \text{Labor Share}) \times \text{Output/Capital} \). All variables have been logged (except the rate of return) and HP-filtered.

The volatility of hours is ten times smaller in terms of the variance (three in terms of the standard deviation) in the bivariate shock economy relative to the univariate shock economy.

#### 4.3.1 Business cycle properties of the model economies

Table 4 reports the business cycle statistics for the main economic variables and factor prices 1954.I–2004.IV in the United States and in the model economies with standard log-log preferences. In the univariate model economy, productivity shocks account for 67.2% of the variance (82.0% of the standard deviation) of output in the data. In the bivariate model economy shocks, account for 32.4% of the variance (56.9% of the standard deviation).

However, the most important statistic to measure the model’s ability to generate fluctuations is the standard deviation of hours, since output moves both because of hours and because of the shocks. In this respect, the univariate model accounts for 16.5% of the variance of the data (40.6% of the standard deviation). The striking finding is that the variance of hours in the bivariate model is 13.5% of that in the univariate model (36.7% in terms of the standard deviation), an enormous reduction. Thus, the bivariate model accounts for only 2.2% of the variance of hours in the data (14.9% of the standard deviation). However, we note that not all the small fluctuations in the bivariate economy are due to productivity innovations, as it is the case in the univariate economy. We properly compare the contribution of productivity innovations...
to fluctuations in both univariate and bivariate economies in Section 5.1 below.

The behavior of hours in the bivariate economy is also very different in terms of its correlation with output. While it is very high in the data (.88) and in the univariate shock economy (.98), it is much lower in the bivariate shock economy (.19).

With respect to the other aggregate variables, the relative volatility of consumption and investment is quite noteworthy. In the data, the variance of consumption is 3% that of investment (17.3% in terms of standard deviations), in the univariate shock economy it is 1.2% percent (11.1% in terms of standard deviations), while in the bivariate economy it is 16.4% (40.5% in terms of standard deviations). In fact, consumption moves more in the bivariate shock economy than in the univariate shock economy despite the opposite behavior of output (the ratio of variances is 265.0%, while that of standard deviations is 162.7%).

In addition, factor prices are very strongly correlated with output in the univariate model economy and less so in the bivariate model economy. Finally, the behavior of both residuals is very similar, and they are highly correlated with output (recall that the residuals are virtually identical across economies, but output is not). While the univariate model economy does not display movements in labor share, the bivariate economy does, and as in the data, they are negatively correlated with output and with very similar size.

Table 5 shows the phase-shift of the variables in the data and in both model economies. The behavior of hours is quite different between the two economies: while in the univariate shock economy, hours are highly procyclical and have a slight lead in the cycle, in the bivariate shock economy, hours are quite flat and lag the cycle. In both economies, consumption lags the cycle and investment leads it, although not by much. The behavior of rates of return is also quite different. In the univariate shock economy the rate return is quite strongly correlated with output, it leads the cycle, and it does not become negative until a year after output peaks. In the bivariate shock economy the rate of return is less correlated, it also leads the cycle, but it

23 Christiano and Eichenbaum (1992) have argued that the behavior of wages (uncorrelated with output) is problematic for the notion that productivity shocks are the main mechanism in generating volatility in hours worked. The reason is that in the model, wages and hours move procyclically, while this does not hold in the data. The standard response to this comment is that productivity shocks account for only a fraction of hours’ volatility and, given decreasing returns to labor, anything else that moves hours (preference shocks, policy shocks, foreign shocks) should push real wages toward countercyclical behavior. In this context, our bivariate model generates a correlation of hours and average labor productivity (the actual statistic Christiano and Eichenbaum (1992) focus on) of -.07. However, although our concerns may seem closely related to those in Christiano and Eichenbaum (1992), we think they are not. In our environment it is the productivity shocks themselves which generate wages and rate of return movements that are not conducive to a large response in hours (see Section 5).
Cross-correlation of $y_t$ with $x_{t-5}$, $x_{t-4}$, $x_{t-3}$, $x_{t-2}$, $x_{t-1}$, $x_t$, $x_{t+1}$, $x_{t+2}$, $x_{t+3}$, $x_{t+4}$, $x_{t+5}$

<table>
<thead>
<tr>
<th></th>
<th>$x_{t-5}$</th>
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Univariate Model $\{z^0_t\}$

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Bivariate Model $\{z^1_t, z^2_t\}$

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becomes negative three quarters after output peaks. The cyclical behavior of wages seems more similar across the two economies than that of the rates of return.

The Hansen-Rogerson Economies. Table 6 reports the business cycle statistics for data and the Hansen-Rogerson log-linear preferences with univariate and bivariate shocks. As is well-known, the higher elasticity of hours of this model generates a larger response to the shocks. The economy with univariate shocks displays 66.2% of the variance of hours observed in the data and 119.4% of output (81.4% and 109.3% of the standard deviation, respectively). However, when we turn to the cyclicality of the bivariate model economy, the reduction is spectacular. The variance of hours is now 9.0% of that in the data (30.0% of the standard deviation), that is, the bivariate model generates 13.6% of the variance of the univariate model (36.9% of the standard deviation). As in the log-log economy, consumption is more volatile with the bivariate shock than with the univariate shock, and investment is less volatile.

We avoid the cumbersome reporting of all the features of the Hansen-Rogerson economy, but the picture is clear. As is well-known, the higher elasticity of hours of these preferences translates to a much higher volatility of hours worked. However, posing the productivity shocks in the bivariate way we are exploring in this paper dramatically dampens the volatility of hours worked. It does so in a similar fashion to that of the economy with a lower elasticity of hours worked—the variance of hours in the bivariate Hansen-Rogerson model is about one-tenth of that in the univariate Hansen-Rogerson model—and for similar reasons, which we explore next.
5 Why Do Hours Move So Little in the Bivariate Economies?

The key question now is: why does such a seemingly small departure from the standard model generate such a large change in the behavior of aggregate hours? We find it useful to decompose the exploration of what happens into four parts: what the actual properties of the response of hours to innovations in both univariate and bivariate economies (Section 5.1) are; how wages and rates of return respond to innovations in both model economies (Section 5.2); how we can interpret the behavior of hours using the implied notions of substitution and wealth effects (Section 5.3); and what the role of the dynamic overshooting response of labor share to productivity innovations is in determining our results (Section 5.4).

5.1 Hours Response to Productivity Innovations

Figure 7 shows the impulse response of hours to innovations to all three shocks in percentage deviations from the steady state. A one-standard-deviation innovation to the only shock, $e^0$, in the univariate model increases hours by .48%, a response that subsequently dies out (this is the standard response). In the bivariate shock economy, things are very different. There is barely any immediate response of hours to a current innovation in the productivity shock, $u^1$; in fact, the little response that there is, a paltry peak at .09%, is delayed dramatically to 18 quarters after the productivity innovation occurs. A 1% innovation in the redistributive shock $u^2$ favoring labor increases hours initially by .16% (about a third of that of the level of a productivity shock in the univariate economy), and its effects die out quite slowly.

We investigate the contribution of each shock to the cyclical behavior of each series. We look first at the contribution of $u^1_t$ by setting the variance of $u^2_t$ to zero and then that of $u^1_t$ also to zero. The business cycle statistics ($HP$-filtered model-generated data) of these economies are reported in Table 7, and Table 8 displays the cyclical variance decomposition of the main variables in the bivariate model by the source of the innovation.

5.1.1 Bivariate economy with productivity innovations, $u^1_t$, alone.

When the bivariate economy is driven solely by productivity innovations, we find that the volatility of hours falls to .005%, that is, $\frac{.005}{.054} \approx 9.26\%$ of the variance of hours in the bivariate model that receives both innovations, see Table 7 and Table 8. Importantly, this result implies that productivity innovations in the bivariate economy generate significantly less fluctuations of hours than in the standard univariate economy, precisely, productivity innovations generate $\frac{.005}{.05} \approx 1.25\%$.
Figure 7: Hours Impulse Response Functions to Innovations to All Shocks

Table 7: Cyclical Behavior of Log-Log Utility Real Business Cycle Models with the Bivariate Shock with Both Innovations and Isolated Innovations
Table 8: Variance Decomposition (%), HP-filtered

<table>
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<th>$c$</th>
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of the variance of hours in the univariate model, see Table 7 and recall Table 4 above. In terms of the data, productivity innovations in the bivariate economy generate $0.005 \approx 0.00\%$ of the variance of hours observed in the U.S. economy, see Table 7 and recall Table 4 above. The correlation of hours with output is substantially dampened to .11 with respect to .98 in the univariate model. It is clear, then, that it is the differential response to a productivity shock that is responsible for the lack of response of hours.

For most the other variables, innovations to productivity account for the vast majority of the cyclical variance: 97.5% for output, 81.1% for consumption, 95.9% for investment, 71.0% for wages and 75% for interest rates, see Table 7 and Table 8, and their volatility resembles the bivariate model. The co-movement with output and persistence of these variables remains also positive and high.

Note that with productivity innovations alone, there still are movements in the labor share through $\gamma_{21}$ and $\omega_{21}$. In this case, labor share is less volatile than in the data, and it is highly countercyclical, -.68. The negative impact on $z_t^2$ through $\omega_{21}$ is not counterbalanced by positive redistributive innovations, which strengthens the mechanisms that dampen the volatility of hours.

5.1.2 **Bivariate economy with redistributive innovations, $u_t^2$, alone.**

When only redistributive innovations are present in the bivariate economy, the volatility of all real allocations is largely dampened with respect to the bivariate model with both innovations except that of hours and the labor share, and all variables display a high (either positive or negative) correlation with output. In this case, it is noteworthy that the labor share turns highly procyclical.
Figure 8: Wage Impulse Response Functions to Innovations to All Shocks

Figure 9: Forwarded Rate of Return Impulse Response Functions to Innovations to All Shocks
5.2 The Response of Wages and Rates of Return

Figures 8 and 9 respectively plot the impulse response functions of real wages and the interest rate (actually, tomorrow’s rate of return) to productivity innovations and redistributive innovations in percentage deviations from the steady state. The response of wages to productivity innovations displays a clear hump-shaped pattern in the bivariate economy, while it is much less pronounced in the univariate economy. After a productivity innovation, wages in the bivariate economy continuously rise for the following nine quarters from an initial deviation of .43% to .60% after, that is, 1.38 times the original deviation. In the univariate economy, however, wages remain almost flat for the first three years; they respond initially by deviating by .51% and barely increase to .55% after one and a half years. The rate of return increases initially in response to productivity innovations by .033% in the bivariate economy and .030% in the univariate economy, but it declines more steeply in the former. The rate of return falls below steady state about one year earlier in the bivariate economy (after the ninth quarter).

Wages respond to redistributive innovations positively: they initially jump by .33% and die out monotonically afterward. The rate of return always remains below its steady state, initially dropping to -.022%.

5.3 Implications of Wages and Rates of Return for Hours

In a growth model, there are many prices: the relative prices of labor and consumption within each period (intratemporal substitution effects) and the relative prices of consumption across periods (intertemporal substitution effects). All of these prices are different in the two economies, and they may also affect whether certain allocations are feasible (wealth effects). Denote by $a\{w_i, r_j, T_\ell\}$ the allocation chosen with the intratemporal prices of shock $i$, intertemporal prices of shock $j$, and total resources in the amount required to acquire the choice made by the household in response to shock $\ell$, for $i, j, \ell \in \{0, 1\}$, and where 0 and 1 respectively stand for the univariate and bivariate economies. We use the Slutsky transfer compensation to compute the correct measure of total resources.\textsuperscript{25}

\textsuperscript{24}The model is linear in $u_1$ and $u_2$, and hence the variance of the endogenous variables in the bivariate economy with $u_1$ alone and $u_2$ alone add up to the variance in the bivariate economy where both innovations are present.

\textsuperscript{25}For a detailed derivation of the Slutsky decomposition of hours (and consumption), see Appendix E. Alternatively, King (1991) and King and Rebelo (1999) use a Hicksian decomposition that compensates agents by placing them back on their original indifference curve.
Intratemporal Substitution Effect
(% Deviations from Steady State)

Intertemporal Substitution Effect
(% Deviations from Steady State)

Figure 10: Hours Intratemporal Substitution Effects

Figure 11: Hours Intertemporal Substitution Effects
**Intratemporal substitution effects.** Figure 10 shows the intratemporal substitution effects by plotting the effects of the relative price of labor alone. First, let's compare the response of hours in the univariate economy to those that would occur in an economy that had the same intertemporal relative prices and total resources but had the relative price of labor of the productivity shock in the bivariate economy. Upon impact, the effect of the bivariate wages is to dampen hours’ movement by more than one-third, but within a year, this effect disappears and the movement of hours is, in fact, larger.

If instead we compare the response of hours in the bivariate economy with those that would prevail in an economy where we substitute its relative prices of labor with those of the univariate economy, we see again that in the latter there is a larger response upon impact, but a few periods later the effect is reversed.

**Intertemporal substitution effects.** Figure 11 shows the intertemporal substitution effects. Using the intertemporal prices from the bivariate productivity shock in the otherwise univariate economy induces almost no differences for the first five or six quarters. After that it becomes more expensive to place future leisure (and consumption) into the present in the bivariate economy, which largely raises the level of hours worked. The symmetric exercise (using the intertemporal prices from the univariate shock in the response to the bivariate shock) has a very similar flavor: no difference in hours worked for six quarters and then a dramatic reduction of hours worked.

**Wealth effect.** The wealth effects depicted in Figure 12 are very clear. The changes induced by the productivity shock of the bivariate economy have a substantially more positive wealth effect (.31%) than those of the univariate economy. Consequently, agents choose a lot more leisure when having access to the resources implied by the bivariate shock.

To see the reason for the wealth effect, we can look at Figure 13 where we plot the total wealth change across economies. Let the sum of total resources generated by the factor prices \( \{w^i, r^j\} \) for \( i, j \in \{0, 1\} \) up to period \( t \) be \( T_t(w^i, r^j) \). Then \( T_t(w^1, r^1) - T_t(w^0, r^0) \) is the total wealth change up to period \( t \), \( T_t(w^1, r^0) - T_t(w^0, r^0) \) is the change due to the relative price of the labor input, and \( T_t(w^0, r^1) - T_t(w^0, r^0) \) is the wealth change due to the intertemporal prices. We can see that it is the lower rate of return after a few periods in the bivariate economy that makes the difference. The higher present value of future units of consumption is responsible for the rise in total wealth in the bivariate economy.
Wealth Effect
(% Deviations from Steady State)

-0.4
-0.3
-0.2
-0.1
0.0
0.1
0.2
0.3
0.4
0.5
0 5 10 15 20 25 30 35 40 45

\{w^0, r^0, T^0\}
\{w^0, r^0, T^1\}
\{w^1, r^1, T^0\}
\{w^1, r^1, T^1\}

Figure 12: Hours Wealth Effects

Accumulation of Total Wealth
(Base: Univariate Economy)

-0.05
0
0.05
0.1
0.15
0.2
0 10 20 30 40 50 60 70 80 90 ... 180 190 200 210 220 230 240 250

\(T\{w^1, r^1\} - T\{w^0, r^0\}\)
\(T\{w^1, r^0\} - T\{w^0, r^0\}\)
\(T\{w^0, r^1\} - T\{w^0, r^0\}\)

Figure 13: Accumulation of Total Wealth
Summary of wealth and substitution effects. Perhaps the way to summarize why the bivariate economy induces a very small response of hours is to say that the substitution effects, first intra- and then intertemporally, induce a delay in the response of hours but not the overall reduction, which is due to the wealth effects. This can be seen by looking again at Figure 12 and seeing how to decompose the differences between the univariate shock effects ($\{w^0, r^0, T^0\}$) and ($\{w^1, r^1, T^1\}$) into the substitution effects ($\{w^1, r^1, T^0\}$) and the wealth effect ($\{w^0, r^0, T^1\}$).

5.4 The Role of the Dynamic Effects of Productivity Innovations on Labor Share

The key differential element that identifies our paper from previous RBC modelizations of labor share is the inclusion of a new piece of empirical evidence in our analysis: the dynamic effects of productivity innovations on labor share described by an overshooting response of labor share. In this section, we argue that it is this overshooting response of labor share to productivity that we document here the margin that explains our findings and not the set of cyclical properties of labor share previously studied by the RBC literature.

Figure 14 reproduces again the overshooting response of labor share, $z^2_t$, to productivity innovations (see line with circle markers): while a productivity innovation decreases labor share at prompt; labor share strongly increases immediately after the initial drop; it overshoots its long-run average after five quarters; it subsequently peaks five years later (at a value that is
Table 9: Cyclical Behavior of Real Business Cycle Models with and without Overshooting

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indeed larger, in absolute terms, than the initial drop); and, it slowly dies out afterward. This *overshooting* dynamics of labor share surfaces in our representation of the joint process of labor share and productivity by having a positive value of γ_{21} in the bivariate shock specification in equation (17). That is, it is only one parameter, γ_{21}, that generates this *overshooting* effect of productivity on labor share. To see this, we also show in Figure 14 the response of labor share to productivity innovations when we set γ_{21} = 0 in the bivariate specification (see line with square markers). When γ_{21} = 0 labor share does not display an *overshooting* response to productivity but rather, after an initial drop, it rapidly increases in a concave fashion to its long-run average. Note that while we set γ_{21} = 0 we still preserve all the other parameter values of the bivariate shock in equations (17) and (18), in particular, ω_{12} = -.157% < 0 that explains the initial drop of labor share in response to productivity innovations and, hence, most of the countercyclicality of labor share in the model below without *overshooting*.

To investigate the effect the *overshooting* response of labor share has for our results on the cyclicality of output and hours, we pose a bivariate economy where this effect is absent by setting γ_{21} = 0 in the bivariate specification in equation (17). We find that the resulting bivariate economy without *overshooting*, γ_{21} = 0, attains cyclical allocations of output and hours similar to the univariate economy, see Table 9: hours are 80% and output 91% as volatile in terms of the variance as their univariate counterparts (respectively, 89.4 and 95.5% in terms of the standard deviation), and the correlation of hours and output is also high, .94, completely at odds with the outcome of the bivariate economy where the *overshooting* response is present. Importantly, note that while setting γ_{21} = 0 prevents the *overshooting* response of labor share, however, it does not change the set of cyclical properties studied by previous modelizations of labor share —see that the volatility of labor share, its persistence and, in particular, its countercyclicality are also
accounted for in a model without *overshooting*, see Table 9. That is, we find that an economy that omits the dynamic effects of productivity on labor share that we have documented but keeps the other properties of labor share addressed by previous RBC literature attains, as this previous literature did, similar equilibrium allocations to the standard RBC model. The findings are clear: the effects of productivity in subsequent labor share is the crucial feature in shaping the smaller volatility of hours.

Further, a perhaps interesting alternative view of the same analysis is in Figure 15 that displays the impulse response of hours to an innovation in productivity for various alternatives. We observe the response of hours to productivity innovations in the univariate economy ($e^0$) —the standard RBC model— is similar (slightly more responsive) than the response of hours to productivity innovations in the bivariate economy where dynamic effects of productivity on labor share are absent ($u^1$ with $\gamma_{21} = 0$). It is when we incorporate $\gamma_{21} \neq 0$, hence, the *overshooting* response of labor share to productivity, when the response of hours diminishes substantially ($u^1$ with $\gamma_{21} \neq 0$).

Finally, the fact that the results of our bivariate economy without *overshooting* ($\gamma_{21} = 0$) are consistent with previous modelizations of labor share that omit the dynamic effects of productivity on labor share ($\gamma_{21} \neq 0$) embraces the argument that our exercise is entirely parsimonious in

26 Adding $\gamma_{21} \neq \gamma_{12} = 0$ yields the same allocations.
the sense that we are adding only one relevant—for the equilibrium allocations of the model—parameter to previous modelizations of labor share, $\gamma_{21}$, the parameter that generates the dynamic effect of productivity on labor share.

6 Conclusion

We have documented the dynamic effects of productivity on labor share: labor share overshoots in response to productivity innovations. An innovation to the Solow residual produces a reduction of labor share at prompt, making it countercyclical, but it also produces a long-lasting subsequent increase of labor share that overshoots its long-run average after five quarters and peaks above mean five years later at a level larger in absolute terms than the initial drop, after which it slowly returns to average. While a (small) group of previous RBC literature has focused on the analysis of a set of cyclical properties of the labor share, we are the first, to the best of our knowledge, in documenting and addressing the overshooting property of labor share in response to productivity innovations. To study the implications dynamic effects of productivity on labor share have for our understanding of the business cycle we have posed and estimated a bivariate shock to the production function that, under the assumption of competition in factor markets, simultaneously accounts for the overshooting response of labor share to productivity innovations that we have documented and the cyclical properties of labor share observed by previous RBC literature that we have updated and reviewed. We have then incorporated this bivariate process into an otherwise standard real business cycle model and compared the outcomes with those that result from the specification of a univariate productivity shock that matches the properties of the Solow residual and keeps factor shares constant.

Our results are striking. We have found that the volatility of hours worked in the bivariate shock economy is a lot smaller than that in the standard univariate shock economy (about 13.5% of the variance or 36.7% of the standard deviation). Most importantly, we find productivity innovations generate, in the bivariate economy, barely 1.25% of the variance of hours of its univariate counterpart. In other terms, when we incorporate the dynamic overshooting effect of productivity on labor share we obtain productivity innovations account for approximately 0.00% of the fluctuations of hours in the U.S. economy. Our findings dramatically shift previous assessments regarding the ability of standard RBC models to deliver model-generated hours that resemble actual data. Furthermore, we find that it is the dynamic overshooting property of labor share that we have documented—the effect of productivity innovations on future labor share—what drastically reduces the incentives to work now relative to later rather than the set of cyclical
properties of labor share addressed by earlier RBC studies that yield equilibrium allocations that preserve (or even enhance) the contribution of technology shocks to aggregate fluctuations. We show our results can be described in terms of a very strong positive wealth effect in the bivariate shock economy relative to the univariate shock economy, while the implied substitution effects—the core propagation mechanism in standard RBC modelization—tend to delay, first intra- and then intertemporally, the response of hours and do not mitigate the wealth effect. Furthermore, our results hold independently of the Frischian elasticity of labor supply — Hansen-Rogerson preferences do not alter our findings.

We conclude that the long-standing finding arising from standard real business cycle models that productivity shocks account—through strong substitution effects—for most of the movements in hours worked is not robust to the dynamic overshooting response of labor share to productivity innovations that we document. In other words, the omission of the dynamic effects of productivity on labor share can drastically change our understanding of the business cycle. In light of our findings, we resolve that the modeling of aggregate fluctuations that account for—and use as discipline device—the overshooting property of labor share should become an important piece of business cycle research.

We believe our findings put forth a broad and exciting avenue for future research. In this context, we consider our exercise as a first and necessary attempt to understand—as parsimoniously as we can with respect to the standard RBC modelization—the implications that the overshooting property of labor share has for the equilibrium allocations of hours and output. In such standard environment we have found that the contribution of productivity shocks to the cycle drastically dampens. Whether the role of productivity shocks resuscitates in alternative (old and new) business cycle modelizations with richer propagation mechanisms when we confront these with the overshooting property of labor share is still a very open question and we call for such an evaluation.

In this pursue, we think research should focus on models that can potentially account for the overshooting property of labor share endogenously. Firstly, one promising avenue are non-competitive models that drop the connection between factor prices and marginal products on a period-by-period basis. In this line of attack, labor search models with various wage-settings (see Andolfatto (1996), Merz (1995), Charon and Langot (2004), Moscarini and Postel-Vinay (2008) and Gertler and Trigari (2008), among others) seem particularly well-suited for this task since they have the key feature that labor share drops in response to productivity innovations and employment lags productivity. In the same vein, models with long-term labor contracts as Gomme
and Greenwood (1995) —that can, at least qualitatively, reproduce a cyclical labor share that lags output— enriched with additional features that may allow hours to be affected by the fluctuations of labor share, perhaps through deviations from the Arrow-Debreu allocations as in Boldrin and Horvath (1995), may also be important. Further, models with cyclical markups, as those that result from sticky-prices and procyclical marginal costs, and that may include additional sources of fluctuations (for example, Rotemberg and Woodford (1999), Christiano, Eichenbaum, and Evans (2005), Smets and Wouters (2007) and Justiniano and Primiceri (2008)) present frameworks that can also potentially explore how to implement the dynamic effects of productivity on labor share. Importantly, we note here that targeting the overshooting property of labor share —that is, matching the impulse-response function of labor share to productivity— can help to impose discipline on the identification strategy of relevant parameters in the modelizations of the cycle that we propose, or others. Secondly, we think it is also promising to investigate the performance of alternative technologies that —moving away from the Cobb-Douglas assumption— generate endogenous movements of factor shares (independently of competitive markets). One such candidate are CES production functions with an elasticity of substitution between capital and labor that is different from one, see Blanchard (1997) and Krusell, Ohanian, Ríos-Rull, and Violante (2000). Similarly, putty-clay technologies that display low capital-labor substitutability in the short-run produce, with capacity-constraints, interesting hump-shaped responses of hours (see Gilchrist and Williams (2000)) that can possibly be conducive to a labor share that overshoots. Finally, factor saving technologies as in Boldrin and Levine (2002) —that generate a labor share that increases in the recessions of growth cycles— extended to incorporate endogenous labor choice seem also worthwhile to explore.

Whether these proposed modelizations (or others) are able to quantitatively generate behavior consistent (in size and length) with the dynamic overshooting response of labor share to productivity innovations is yet to be explored and, perhaps, more importantly, how much the necessary engineering to do so may distort the equilibrium properties —in particular, the cyclicity of output and hours and the contribution of technology shocks to the cycle— of the original models remains as well unanswered. In that last sense, we are ultimately proposing the overshooting property of labor share as one useful criterium to select across business cycle models.
References


A Data Construction

A.1 Raw Data Series

All raw data series were retrieved from the Bureau of Economic Analysis (BEA; www.bea.gov) and the Bureau of Labor Statistics (BLS; www.bls.gov) for the period 1954.I–2004.IV. To save on notation, we drop the period subindex in all series.

National Income and Product Accounts (NIPA-BEA)

1. Table 1.7.5: Gross National Product (GNP), Consumption of Fixed Capital (DEP),\textsuperscript{27} Statistical Discrepancy (SDis)\textsuperscript{28}

2. Table 1.12: Compensation of Employees (CE), Proprietor’s Income (PI), Rental Income (RI), Corporate Profits (CP), Net Interests (NI), Taxes on Production (Tax), Subsidies (Sub), Business Current Transfer Payments (BCTP), Current Surplus of Government Enterprises (GE)

3. Table 5.7.5: Private Inventories (Inv)

Fixed Asset Tables (FAT-BEA)

1. Tables 1.1 and 1.2: Private Fixed Assets (KP), Government Fixed Assets (KG), Consumer Durable Goods (KD)

2. Tables 1.3: Depreciation of Private Fixed Assets (DepKP), Depreciation of Government Fixed Assets (DepKG), Depreciation of Consumer Durable Goods (DepKD)

Current Establishment Survey\textsuperscript{29} (CES-BLS)

1. Employment (E): Series ID CES0000000081

2. Average Weekly Hours (AWH): Series ID CES0500000082, Series ID EEU005000005

\textsuperscript{27}This amounts to the difference between Gross National Product and Net National Product.

\textsuperscript{28}The Statistical Discrepancy corrects the difference between Net National Product and National Income.

\textsuperscript{29}The primary sources of employment and average weekly hours series are the Current Establishment Survey (CES) and Current Population Survey (CPS), which have existed in some form since 1947. Our choice of the CES data set is driven by comparison with Cooley and Prescott (1995).
A.2 Constructed Data Series

**Labor share.** The labor share of income is defined as one minus capital income divided by output. Several sources of income, mainly proprietor’s income, cannot be unambiguously allocated to labor or capital income. To deal with this we proceed similar to Cooley and Prescott (1995) by assuming that the proportion of ambiguous capital income to ambiguous income is the same as the proportion of unambiguous capital income to unambiguous income, and we compute these series as follows:  

1. Unambiguous Capital Income (UCI) = RI + CP + NI + GE  
2. Unambiguous Income (UI) = UCI + DEP + CE  
3. Proportion of Unambiguous Capital Income to Unambiguous Income: $\theta_p = \frac{UCI + DEP}{UI}$  
   Then we can use $\theta_p$ to compute the amount of ambiguous capital income in ambiguous income,  
4. Ambiguous Income (AI) = PI + Tax - Sub + BCTP + SDis  
5. Ambiguous Capital Income (ACI) = $\theta_p \times AI$  

Then, capital income (service flows of private fixed capital), $Y_{KP}$, is computed as the sum of unambiguous capital income, depreciation, and ambiguous capital income, that is,  

$$Y_{KP} = UCI + DEP + ACI, \quad (33)$$

which we use to construct our baseline labor share\(^\text{31}\) as  

$$\text{Labor Share} = 1 - \frac{UCI + DEP + ACI}{GNP} = 1 - \frac{Y_{KP}}{GNP} = 1 - \theta_p. \quad (34)$$

To see the equivalence with Cooley and Prescott (1995), notice that  

$$Y_{KP} = UCI + DEP + ACI = \theta_p UI + \theta_p AI = \theta_p GNP \quad (35)$$

Assuming that the return on capital is the same for fixed private capital, consumer durables, and government stock, we can extend the measure of output, capital income, and the labor share to include service flows from consumer durables and government stock as follows:

\(^{30}\)The labor share is a ratio, and we use nominal series to compute it. Notice that unless the same price index is applied to all nominal variables, the use of real variables will not yield identical results.  

\(^{31}\)Our computation of the labor share differs from that in Cooley and Prescott (1995) in three regards: we add GE to UCI and Tax - Sub + BCTP to AI, so that UI + AI = GNP; we do not include the stock of land as private fixed assets; and we compute the depreciation rates of consumer durables and government stock differently, as we discuss below.
First, we determine the return on capital, \( i \), by solving the following equation that relates capital income to capital stock:\(^{32}\)

\[
Y_{KP} = i \times (KP + Inv) + DEP
\]  
(36)

Second, the depreciation rates of consumer durables and government stock are computed as\(^{33}\)

\[
\delta_D = \frac{DepKD}{KD} \quad \delta_G = \frac{DepKG}{KG}
\]  
(37)

This way, the flow of services from consumer durable goods and government capital can be derived as

\[
Y_{KD} = (i + \delta_D) \times KD \quad Y_{KG} = (i + \delta_G) \times KG
\]  
(38)

Finally, the labor share with durables that extends measured output and capital income with flow services from consumer durables is

\[
1 - \frac{Y_{KP} + Y_{KD}}{GNP + Y_{KD}}
\]  
(39)

and the labor share with durables and government that also includes flow services of government stock is

\[
1 - \frac{Y_{KP} + Y_{KD} + Y_{KG}}{GNP + Y_{KD} + Y_{KG}}
\]  
(40)

Our last measure of the labor share is defined as the compensation of employees divided by GNP; that is, we consider labor income the only source that we can unambiguously allocate to labor and add all ambiguous income to capital income.

**Aggregate hours.** We construct the series of aggregate hours by multiplying the series of employment and average weekly hours:\(^{34}\) \( \text{Hours} = E \times AWH \).\(^{35}\)

---

\(^{32}\)We transform the annual capital stock and depreciation series provided by FAT-BEA to a quarterly series by interpolation.

\(^{33}\)Cooley and Prescott (1995) use the perpetual inventory method and investment series to pin down \( \delta_D \) and \( \delta_G \). Instead, we use the depreciation series for consumer durables and government stock reported in FAT-BEA, Table 1.3, and operate following (37). We find that our values for \( \delta_D = .19 \) and \( \delta_G = .04 \) are similar to those reported in Cooley and Prescott (1995), respectively, .21 and .05. Here notice that we also have a different sample period; theirs runs from 1954 to 1992.

\(^{34}\)The series of average weekly hours CES05000000082 is available from 1964.I onward. For the period before 1964 we retrieve the annual observations from the series EEU005000005, which we use as quarterly observations. This way, we attribute all quarterly variation in hours before 1964 to employment.

\(^{35}\)Alternatively, the Productivity and Costs program office at the BLS also provides a quarterly index of aggregate hours since 1947, series ID PRS85006033, which is composed of CES and CPS data and has cyclical properties that are very similar to those of our constructed series of hours in terms of correlation with output (.88) but
Real capital. To construct the series of real capital, we use the chain-type quantity index from Table 1.2 in FAT-BEA and the current-cost net stock in 2000 from Table 1.1 in FAT-BEA.

B Alternative Definitions of Labor Share

We explore the sensitivity of our results to alternative definitions of labor share in model economies with log-log preferences and Hansen-Rogerson preferences. The results herein confirm our findings discussed in Section 4.3.

B.1 Univariate and Bivariate Estimation

To be consistent in our computations of the Solow residual under each definition of the labor share, we take the corresponding extended measures of (deflated) output and extend the measure of the real capital stock series accordingly. This way, when the labor share includes consumer durables (and government stock), the real output and real capital series used to compute the Solow residual are respectively defined as (deflated) $\text{GNP} + Y_{KD} \left( + Y_{KG} \right)$ and $\text{KP} + KD \left( + KG \right)$. The series of the labor input remains the same in all computations. Table 10 reports the univariate estimation of the Solow residual for the four definitions of the labor share and Table 11 the bivariate estimation\textsuperscript{36} of the modified Solow residual and the labor share.

Our estimations show a high persistence of the Solow residual and the labor share, larger volatility of the productivity innovations when government stock is included, larger volatility of the redistributive innovations in our narrowest definition of the labor share, a negative covariance between the productivity and redistributive innovations which is largest under our narrowest definition of the labor share, and negligible (statistically non-significant) marginal effects of $z_{t-1}^2$ on $z_t^1$ under all labor share definitions. The impulse response functions depicted in Figures 16 and 17 show properties very similar to our baseline labor share studied in Section 3.3.2.

B.2 Cyclical Behavior

In Tables 12–14 we report the business cycle statistics of a real business cycle model with log-log preferences when we extend the labor share to include durable goods and government stock, and also when we define the labor share as compensation of employees divided by GNP. With the baseline labor share, the variance of aggregate hours in the bivariate model is 10.8% of that in its univariate counterpart. When we include durable goods, this statistic is 23.4%, when we include government it is 28.5%, and when we use CE/GNP it is 34.8%. Averaging over all definitions of the labor share, the variance of hours in the bivariate economy is 24.3% of the variance of hours in the univariate economy. A decomposition exercise shows similar values for the contribution of each innovation to the variance of the endogenous variables under all definitions of the labor share (see Table 15). At the same time, in all bivariate models the correlation of hours with

\textsuperscript{36} Although we do not report it here, information criteria suggest the use of a vector AR(1) for the bivariate estimation under all definitions of the labor share, as in our baseline case.
output decreases with respect to the univariate case. This is best seen with the impulse response functions of output and hours in Figures 18 and 19. While hours display a clear hump-shaped response to $u_1$, output does not.

Under Hansen-Rogerson preferences we find a very similar reduction in the volatility of hours. With these preferences and averaging over all definitions of labor share, the bivariate model displays a variance of hours that is 23.4% that of its standard univariate counterpart (see Tables 16–19).

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Table 10: Univariate Estimation of the Solow Residual, $z_t^0$
### Table 11: Bivariate Estimation of the Solow Residual, $z_{1t}$, and Labor Share Deviations, $z_{2t}$

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Figure 16: Impulse Response Functions to Productivity Innovations $u_1^t$, All Labor Share Definitions
Figure 17: Impulse Response Functions to Distributive Innovations $u^2$, All Labor Share Definitions

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Table 12: Labor Share with Durables and Log-Log Preferences
### Table 13: Labor Share with Durables and Government and Log-Log Preferences

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### Table 14: Compensation of Employees divided by GNP and Log-Log Preferences

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54
Table 15: Forecast Error Variance Decomposition (%), Log-Log Preferences

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<td></td>
<td>$u^2$</td>
<td>1.3</td>
<td>40.5</td>
<td>2.5</td>
<td>1.0</td>
<td>14.8</td>
<td>4.7</td>
<td>3.9</td>
<td>1.0</td>
</tr>
</tbody>
</table>

C Alternative Identification Scheme

Our identification scheme treats innovations to factor shares as purely redistributive, that is, without contemporaneous effects on productivity. Alternatively, we can reverse the order of the vector AR system to orthogonalize the innovations $\epsilon_t$ as

$$
\begin{pmatrix}
\epsilon^2_t \\
\epsilon^1_t
\end{pmatrix} = \begin{pmatrix}
.00304 & .0 \\
-.00349 & .00577
\end{pmatrix} \begin{pmatrix}
\epsilon^2_t \\
\epsilon^1_t
\end{pmatrix},
$$

where $\sigma_{\epsilon^2} = .00304$, $E[\epsilon^1_t \epsilon^2_t] = -.00349$, and the standard error of the regression of $\epsilon^1_t$ on $\epsilon^2_t$ is .00577. This orthogonalization has the identifying assumption that while innovations to the factor shares have a contemporaneous effect on productivity, productivity innovations do not alter the distribution of income at prompt.

The responses of $z^1_t$ and $z^2_t$ to productivity and labor share innovations are depicted in Figures 20 and 21. Under the alternative identification scheme, after a productivity innovation the labor share does not react at prompt, but it starts to continuously rise at $t = 1$ and for the next 4 years or so, after which it slowly decreases, dying out toward its steady state. In this case, productivity responds to its own innovations similarly to our previous identification but in a lesser magnitude. With the alternative identification, innovations to the labor share drop productivity below its steady state at all periods, it drops at prompt and monotonically rises back to the steady state. An innovation to the labor share with the alternative identification assumption initially raises the labor share but it starts to decline immediately, falling below its unconditional mean after 3 years and reaching a minimum 8 years after the impulse.

We find that the response of hours and consumption to productivity innovations and the
Figure 18: Impulse Response Functions of Output (% Deviations from Steady State), Log-Log Preferences and All Labor Share Definitions

Figure 19: Impulse Response Functions of Hours (% Deviations from Steady State), Log-Log Preferences and All Labor Share Definitions
<table>
<thead>
<tr>
<th></th>
<th>Univariate ${z^0}$</th>
<th>Bivariate ${z^1, z^2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\sigma_x$ $\rho(y, x)$ $\rho(x_{t-1}, x_t)$</td>
<td>$\sigma_x$ $\rho(y, x)$ $\rho(x_{t-1}, x_t)$</td>
</tr>
<tr>
<td>$y$</td>
<td>2.59 1.00 .72</td>
<td>.94 1.00 .75</td>
</tr>
<tr>
<td>$h$</td>
<td>1.42 .97 .70</td>
<td>.30 .45 .74</td>
</tr>
<tr>
<td>$c$</td>
<td>.26 .87 .82</td>
<td>.49 .96 .78</td>
</tr>
<tr>
<td>$i$</td>
<td>26.73 .99 .70</td>
<td>3.76 .96 .72</td>
</tr>
<tr>
<td>$r$</td>
<td>.005 .96 .70</td>
<td>.004 .64 .71</td>
</tr>
<tr>
<td>$w$</td>
<td>.26 .87 .82</td>
<td>.49 .96 .78</td>
</tr>
<tr>
<td>$y/h$</td>
<td>.26 .87 .82</td>
<td>.76 .82 .71</td>
</tr>
<tr>
<td>$z^0, z^1$</td>
<td>.76 .99 .71</td>
<td>.76 .92 .72</td>
</tr>
<tr>
<td>$z^2$</td>
<td>- - -</td>
<td>.17 -.06 .73</td>
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</tbody>
</table>

Table 16: Labor Share with Durables and Hansen-Rogerson Preferences

<table>
<thead>
<tr>
<th></th>
<th>Univariate ${z^0}$</th>
<th>Bivariate ${z^1, z^2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\sigma_x$ $\rho(y, x)$ $\rho(x_{t-1}, x_t)$</td>
<td>$\sigma_x$ $\rho(y, x)$ $\rho(x_{t-1}, x_t)$</td>
</tr>
<tr>
<td>$y$</td>
<td>3.03 1.00 .71</td>
<td>1.23 1.00 .75</td>
</tr>
<tr>
<td>$h$</td>
<td>1.90 .98 .70</td>
<td>.50 .53 .76</td>
</tr>
<tr>
<td>$c$</td>
<td>.22 .83 .84</td>
<td>.42 .94 .80</td>
</tr>
<tr>
<td>$i$</td>
<td>34.22 .99 .70</td>
<td>7.24 .97 .73</td>
</tr>
<tr>
<td>$r$</td>
<td>.005 .97 .70</td>
<td>.005 .72 .72</td>
</tr>
<tr>
<td>$w$</td>
<td>.22 .83 .84</td>
<td>.42 .94 .80</td>
</tr>
<tr>
<td>$y/h$</td>
<td>.22 .83 .84</td>
<td>.90 .77 .71</td>
</tr>
<tr>
<td>$z^0, z^1$</td>
<td>.88 .99 .71</td>
<td>.92 .91 .72</td>
</tr>
<tr>
<td>$z^2$</td>
<td>- - -</td>
<td>.20 -.16 .74</td>
</tr>
</tbody>
</table>

Table 17: Labor Share with Durables and Government and Hansen-Rogerson Preferences
### Table 18: Compensation of Employees Divided by GNP and Hansen-Rogerson Preferences

<table>
<thead>
<tr>
<th></th>
<th>Univariate ( {z^0} )</th>
<th>Bivariate ( {z^1, z^2} )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \sigma^2_z )</td>
<td>( \rho(y, x) )</td>
</tr>
<tr>
<td>( y )</td>
<td>2.34</td>
<td>1.00</td>
</tr>
<tr>
<td>( h )</td>
<td>1.25</td>
<td>.97</td>
</tr>
<tr>
<td>( c )</td>
<td>.26</td>
<td>.86</td>
</tr>
<tr>
<td>( i )</td>
<td>23.91</td>
<td>.99</td>
</tr>
<tr>
<td>( r )</td>
<td>.005</td>
<td>.96</td>
</tr>
<tr>
<td>( w )</td>
<td>.26</td>
<td>.86</td>
</tr>
<tr>
<td>( y/h )</td>
<td>.26</td>
<td>.86</td>
</tr>
<tr>
<td>( z^0, z^1 )</td>
<td>.79</td>
<td>.99</td>
</tr>
<tr>
<td>( z^2 )</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### Table 19: Forecast Error Variance Decomposition (%), Hansen-Rogerson Preferences

<table>
<thead>
<tr>
<th></th>
<th>( y )</th>
<th>( h )</th>
<th>( c )</th>
<th>( i )</th>
<th>( r )</th>
<th>( w )</th>
<th>( y/h )</th>
<th>( z^1 )</th>
<th>( z^2 )</th>
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</thead>
<tbody>
<tr>
<td>Baseline Labor Share</td>
<td>( u^1 )</td>
<td>96.2</td>
<td>52.0</td>
<td>95.2</td>
<td>99.5</td>
<td>76.3</td>
<td>95.2</td>
<td>98.3</td>
<td>100.0</td>
</tr>
<tr>
<td></td>
<td>( u^2 )</td>
<td>3.8</td>
<td>48.0</td>
<td>4.8</td>
<td>.5</td>
<td>23.7</td>
<td>4.8</td>
<td>1.7</td>
<td>.0</td>
</tr>
<tr>
<td>.... with Durables</td>
<td>( u^1 )</td>
<td>96.2</td>
<td>60.0</td>
<td>96.2</td>
<td>83.4</td>
<td>96.2</td>
<td>96.1</td>
<td>99.6</td>
<td>99.6</td>
</tr>
<tr>
<td></td>
<td>( u^2 )</td>
<td>3.8</td>
<td>40.0</td>
<td>3.8</td>
<td>16.6</td>
<td>3.8</td>
<td>3.8</td>
<td>.4</td>
<td>.4</td>
</tr>
<tr>
<td>... and Government</td>
<td>( u^1 )</td>
<td>95.9</td>
<td>59.5</td>
<td>95.7</td>
<td>96.6</td>
<td>85.4</td>
<td>95.7</td>
<td>89.1</td>
<td>97.7</td>
</tr>
<tr>
<td></td>
<td>( u^2 )</td>
<td>4.1</td>
<td>40.5</td>
<td>4.3</td>
<td>3.4</td>
<td>14.6</td>
<td>4.3</td>
<td>10.9</td>
<td>2.3</td>
</tr>
<tr>
<td>CE/GNP</td>
<td>( u^1 )</td>
<td>96.8</td>
<td>57.1</td>
<td>96.8</td>
<td>97.3</td>
<td>87.8</td>
<td>96.8</td>
<td>95.0</td>
<td>99.0</td>
</tr>
<tr>
<td></td>
<td>( u^2 )</td>
<td>3.2</td>
<td>42.9</td>
<td>3.2</td>
<td>2.7</td>
<td>12.2</td>
<td>3.2</td>
<td>5.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>
Figure 20: Impulse Response Functions to Orthogonalized Productivity Innovations, Alternative Identification

response of hours to innovations in the labor share are similar under both identification schemes as depicted in Figures 22 and 23. While consumption rises initially to slowly move toward its steady state in response to redistributive innovations, consumption drops below the steady state, following a U-shaped pattern when innovations to the labor share are not purely redistributive.

D IRFs of Productivity Shocks to Productivity innovations in Univariate and Bivariate Economies

Figure 24 displays the response of productivity shocks in response to their own productivity innovations in the univariate, $z_t^0(e_t^0)$, and bivariate economies, $z_t^1(u_t^1)$ —the latter is the one previously displayed in Figure 5. Note that $z_t^0(e_t^0)$ falls within the a band of one asymptotic (analytic) standard error of the $z_t^1(u_t^1)$, that is, they are not significantly different from each other —to see this compare Figure 24 and Figure 5. On perhaps more important terms, if we feed the standard univariate model with $z_t^1(u_t^1)$ instead of $z_t^0(e_t^0)$ we obtain very similar equilibrium allocations.

E Slutsky Decomposition of Hours and Consumption

Productivity innovations alter the relative reward of the labor input (intratemporal substitution effects), introduces intertemporal substitution effects through the (inverse of the) rate of return that households use to discount the future, and also alters the total resources of the agents (wealth effects). Here, we isolate the contribution of each of these effects by means of a Slutsky
decomposition of hours and consumption. This involves a lump-sum transfer to agents at $t = 0$ in order to control for the wealth effects by keeping the original equilibrium allocations just feasible at the new prices.

### E.1 Hours

To investigate these effects on hours, we find it convenient to write out the labor supply function explicitly in terms of present and future wages and interest rates. To derive the labor supply function, we first consolidate the budget constraint at $t = 0$,

$$\sum_{t=0}^{\infty} \frac{(1+\gamma)^t c_t}{\prod_{s=1}^{t'} (1+r_s-\delta)} + \sum_{t=0}^{\infty} \frac{(1+\gamma)^t w_t (1-h_t)}{\prod_{s=1}^{t'} (1+r_s-\delta)} = \sum_{t=0}^{\infty} \frac{(1+\gamma)^t w_t}{\prod_{s=1}^{t'} (1+r_s-\delta)} + (1+r_0-\delta)k_0,$$

where we have used the transversality condition, $\lim_{T \to \infty} \frac{k_T}{\prod_{s=1}^{t'} (1+r_s-\delta)} = 0$. The left-hand side is the present value of all future expenditures on consumption and leisure, and the right-hand side is the present value of total resources (wealth) accumulated from period $t = 0$ onward. Total resources are composed by the sum of the human wealth and the initial capital income evaluated in units of $t = 0$ consumption. We use the first order condition for labor to substitute out consumption $c_t$ in the left-hand side of (41), and then we use the Euler equation to rewrite

![Figure 21: Impulse Response Functions to Orthogonalized Labor Share Innovations, Alternative Identification](image-url)
Figure 22: Impulse Response Functions of Hours to All Innovations, Alternative Identification

Figure 23: Impulse Response Functions of Consumption to All Innovations, Alternative Identification
the present value of expenditures as

\[
\frac{1}{\alpha} \sum_{t=0}^{\infty} \frac{(1 + \gamma)^t w_t (1 - h_t)}{\prod_{s=1}^{t} (1 + r_s - \delta)} = \frac{1}{\alpha} \sum_{t=0}^{\infty} \beta^{t-1} w_0 (1 - h_0) = \frac{w_0 (1 - h_0)}{\alpha (1 - \beta)}.
\] (42)

Now, we can plug (42) into (41) and rearrange to find the initial response of leisure for a given forecast of wages and interest rates,

\[
w_0 (1 - h_0) = \frac{\alpha (1 - \beta)}{\alpha (1 - \beta)} \left( \sum_{t=0}^{\infty} \frac{(1 + \gamma)^t w_t}{\prod_{s=1}^{t} (1 + r_s - \delta)} + (1 + r_0 - \delta) k_0 \right),
\]

and using the Euler equation we can recursively find

\[
\frac{(1 + \gamma)^t w_t (1 - h_t)}{\beta^{t} \prod_{s=1}^{t} (1 + r_s - \delta)} = \alpha (1 - \beta) \left( \sum_{t=0}^{\infty} \frac{(1 + \gamma)^t w_t}{\prod_{s=1}^{t} (1 + r_s - \delta)} + (1 + r_0 - \delta) k_0 \right).
\] (43)

That is, the present value of the expenditure on leisure at period \(t\) is a constant share of the present value of total resources. This constant share is the marginal propensity to consume leisure, \(\alpha\), and per period, \(1 - \beta\).

If we log-linearize (43) around the steady state, we find that the deviation of period-\(t\) hours from the steady state can be decomposed as a linear combination of the deviations of period-\(t\) wages, the present value of one unit of period-\(t\) consumption, and the present value of total
resources\textsuperscript{37}:
\[
\hat{h}_t = \left(1 - \frac{h^*}{h}\right) \left[ \hat{w}_t + \left( \frac{1}{\prod_{s=1}^{t}(1 + r_s - \delta)} \right) - \left( \sum_{t=0}^{\infty} \frac{(1 + \gamma)^t w_t}{\prod_{s=1}^{t}(1 + r_s - \delta)} + (1 + r_0 - \delta) k_0 \right) \right]
\]

(44)

where the constant \( \frac{1 - h^*}{h} = 2.2 \) is the Frischian elasticity of labor supply. The expression (44) (which is identical for both univariate and bivariate economies) decomposes the overall response of hours to all innovations into intratemporal substitution (wage) effects, intertemporal substitution (rate of return) effects, and wealth (total resources) effects with respect to the steady state. Next, we discuss how we obtain these effects when they arise from crossing the prices between the univariate and bivariate economies.

\textbf{Intratemporal substitution effect.} To see how bivariate wages change the response of hours in an otherwise univariate economy, we keep the univariate rate of return and add a Slutsky transfer compensation that sets agents’ total resources equal to those generated by the univariate shock, \( T^0 \). This transfer compensation is

\[
\Psi(w^1_t, r^0_t, T^0) = \sum_{t=0}^{\infty} \frac{(1 + \gamma)^t (w^1_t - w^0_t)}{\prod_{s=1}^{t}(1 + r^0_s - \delta)}.
\]

If we provide agents with this transfer at \( t = 0 \), we obtain the allocations for an economy with bivariate wages and univariate rate of return and wealth, \( a\{w^1, r^0, T^0\} \), which we plot in Figure 10. A symmetric procedure yields \( a\{w^0, r^1, T^1\} \).

\textbf{Intertemporal substitution effect.} The introduction of the bivariate interest rate in the univariate economy changes the present value of future units of consumption and, in turn, the present value of the total resources available at \( t = 0 \). To disentangle these two effects, we introduce a Slutsky transfer compensation that keeps total resources unchanged:

\[
\Psi(w^0_t, r^1_t, T^0) = \sum_{t=0}^{\infty} \frac{(1 + \gamma)^t w^0_t}{\prod_{s=0}^{t}(1 + r^1_s - \delta)} + (1 + r^0_0 - \delta) k^* - \sum_{t=0}^{\infty} \frac{(1 + \gamma)^t w^0_t}{\prod_{s=0}^{t}(1 + r^0_s - \delta)} - (1 + r^0_0 - \delta) k^*.
\]

With this transfer, if we keep univariate wages and introduce the bivariate rate of return, we obtain the allocations \( a\{w^0, r^1, T^0\} \), depicted in Figure 11. A symmetric procedure yields \( a\{w^1, r^0, T^1\} \).

\textsuperscript{37}Notice that \( \hat{h}_t = - \left( \frac{h^*}{1 - h^*} \right) \hat{h}_t \).
Figure 25: Consumption Impulse Response Functions to Productivity and Redistributive Innovations

Figure 26: Consumption Intertemporal Substitution and Wealth Effects
**Wealth effect.** This is a number. The bivariate economy changes the amount of total resources with respect to the univariate economy by

\[
\Psi(w^0_t, r^0_t, T^1) = \sum_{t=0}^{\infty} \frac{(1 + \gamma)^t w^0_t}{\Pi_{s=0}^t (1 + r^0_s - \delta)} - (1 + r^0_0 - \delta) k^* - \sum_{t=0}^{\infty} \frac{(1 + \gamma)^t w^1_t}{\Pi_{s=0}^t (1 + r^1_s - \delta)} + (1 + r^1_0 - \delta) k^*. 
\]

To measure the wealth effect of the bivariate prices on the univariate hours, we transfer \(\Psi(w^0_t, r^0_t, T^1)\) and compute the response of hours to univariate prices. This yields \(a\{w^0, r^0, T^1\}\) in Figure 12. A symmetric manipulation yields \(a\{w^1, r^1, T^0\}\).

**E.2 Consumption**

Using the labor supply function and the log-linearization around the steady state of the first order condition for labor, we can derive the consumption function as

\[
\hat{c}_t = - \left( \frac{1}{\Pi_{s=1}^t (1 + r_s - \delta)} \right) + \left( \sum_{t=0}^{\infty} \frac{(1 + \gamma)^t w_t}{\Pi_{s=0}^t (1 + r_s - \delta)} + (1 + r_0 - \delta) k_0 \right). 
\]

The deviations in consumption are driven by the price of future consumption evaluated in present units and the change in the present value of total resources. Figure 25 displays the consumption impulse response functions to all innovations, and Figure 26 shows the intertemporal substitution and wealth effects. Again, productivity innovations cut the price of consumption in the bivariate and univariate economies very similarly during the first year. However, although future units of consumption become expensive more rapidly in the bivariate economy (which would favor a higher consumption in the univariate economy), the important wealth effect in the bivariate economy more than offsets the previous intertemporal substitution effect and sets consumption in the bivariate model above that of the univariate model, which explains the higher volatility of consumption in the bivariate economy.

**F Bivariate Shock without Overshooting Property of Labor Share**
Figure 27: IRFs of $z^1$ and $z^2$ to Productivity Innovations with and without Overshooting

Figure 28: IRFs of $z^1$ and $z^2$ to Redistributive Innovations with and without Overshooting