An empirical evaluation of three post Keynesian models

By

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Abstract

Structuralist and post Keynesian models differ in their assumptions about firms’ investment behavior and pricing/output decisions. This paper compares three benchmark models: Kaleckian, Robinsonian and Kaldorian. We analyze the implications of these models for the steady growth path and the cyclical properties of the economy, and evaluate the consistency of the theoretical predictions with empirical evidence for the US. Our regression results and the stylized cyclical pattern of key variables are consistent with the Kaldorian model. The Kaleckian investment function and the Robinsonian pricing behavior find no support in the data.

JEL classification: E12, E32, O41
Key words: growth, business cycles, aggregate demand, instability, income distribution, utilization rate, investment function, pricing.

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1 Introduction

The irrelevance of much of contemporary macroeconomics for an understanding of the severe recession that started in 2008 has given new credibility to traditional Keynesian short-run analysis. The majority view, however, rejects the use of Keynesian theory for the medium and long run. We believe this rejection is unfounded, but Keynesian ideas come in many varieties, and an attempt should be made to resolve fundamental disagreements within the (post) Keynesian and structuralist traditions. This paper compares three different models: Kaleckian, Robinsonian and Kaldorian. We outline the main theoretical assumptions and implications, and use US data to evaluate the models empirically.\(^1\)

The Kaleckian tradition, in our definition, is distinguished from the other two by the use of the utilization rate of capital as an accommodating variable: a permanent shift in saving behavior or a change in animal spirits can lead to a large, permanent change in the utilization rate. The Robinsonian and Kaldorian models by contrast, take the desired utilization rate as structurally determined. Desired utilization is largely independent of shocks to aggregate demand, and the models exclude persistent deviations of actual from desired utilization. Actual utilization may fluctuate around the desired rate, but scenarios in which the actual rate stays permanently above (or below) the desired rate are ruled out.

Robinsonian and Kaldorian models share another property: both traditions include endogenous changes in income distribution as a crucial element. They differ, however, in the detailed specification of firms’ behavior and in the mechanism that generates consistency between long-run average utilization rates and desired rates. The Robinsonian model sees income distribution as the variable that responds to discrepancies between actual and desired utilization while Kaldorian models rely on adjustments in capital accumulation. These behavioral responses away from steady growth can generate endogenous fluctuations around a locally asymptotically unstable growth path in both Robinsonian and Kaldorian models, but the predicted cyclic patterns are different. Cycles can arise in Kaleckian models too. These models typically focus on the determination of the steady-growth solution, but a stable short-run dynamics can be added to the standard specification.

All the models in this paper may seem unusual in one respect. Post Keynesian models often leave out labor markets and labor constraints on the rate of growth. This can be appropriate for dual economies with significant amounts of hidden or open unemployment, but our empirical evidence relates to the US economy, and the theoretical analysis therefore focuses on labor-constrained models. There are both theoretical and empirical reasons for using US data as the testing ground. From a theoretical perspective, the US economy may provide the best arena for an evaluation of different models of a pure capitalist economy. The models are typically cast in terms of closed economies without a public sector, and a one-good assumption implies that sectoral differences are taken to be insignificant. The

\(^{1}\)The delineation of different approaches may be contentious and our benchmark models clearly do not do justice to the rich analysis in the writings of Kalecki, Robinson, Kaldor and the subsequent traditions.
US is as close as one gets to a closed economy, the size of the public sector is relatively modest, and unlike Japan and many European economies, the US did not have large amounts of hidden unemployment in backward sectors for a good part of the post-war period. With respect to data, moreover, quarterly series are available for some of the key variables in heterodox models.

The rest of this paper is divided into three sections. Section 2 presents the theoretical models and their implications. We first outline, in Section 2.1, a common framework for the analysis of steady growth in a mature economy, and then, in sections 2.2-2.4, derive the steady growth solutions and short-run dynamics of our three benchmark models. Section 3 evaluates the models. US trends and cycles of the key variables are described in section 3.1, section 3.2 compares these observed patterns to the predicted cyclical patterns, and section 3.3 contains regression results for the investment and pricing/output functions. Section 4 summarizes the main conclusions.

2 Three benchmark models of a mature economy

The focus on mature economies calls for two observations. Maturity, first, does not imply full employment. The key property of a mature economy is the importance of the unemployment rate as a meaningful variable whose value influences at least one of the proximate determinants of the growth rate (firms' accumulation or pricing decisions, or the saving rate). Not all economies are mature in this sense. The measured unemployment rate has been irrelevant for the determination of the growth rate of the Chinese economy since large reserves of hidden unemployment means that, so far, labor constraints have had little or no influence on the ability of the modern sector to expand output and employment. The same argument applies to Japan during its years of miracle growth and to many European countries until some time in the post-war period. The US, Japanese, and most European economies are now mature, however, and the unemployment rate has become an important indicator. These economies may not have full employment, but the long-run growth rate is constrained by the growth rate of the labor force, and the growth rate of the labor force is not perfectly elastic.

The second observation is that maturity does not exclude long-run effects of aggregate demand. If the growth rate of the labor force is taken to be exogenous, the long-run effects are level effects on the rate of employment, rather than growth effects, but the growth rate of the labor force need not be exogenous in a mature economy. Labor-constrained models are consistent with the endogenous determination of the growth of the labor force, and the rate of employment may be one of the determinants. Induced migration is an obvious mechanism in open economies; for a closed economy, changes in participation rates may affect the growth of the labor force in the medium run, and high employment and incipient labor shortages may serve as incentives for labor saving innovation in the long run.2 Given

2The argument can be formalized by assuming that the growth of the effective labor force, \( n \), is an increasing function of the employment rate, \( e \): \( n = n(e), n'(e) \geq 0 \). This specification has been used
the purpose of this paper, however, little is gained from this extension, and our theoretical analysis takes the growth rate of the labor force as an exogenous constant.

2.1 Steady growth in a mature economy — a common framework

To simplify, it is assumed that the production function has fixed coefficients and that there are only two inputs, capital and labor.\(^3\) Algebraically,

\[
Y = \min\{L, \sigma K\}
\]

where \(L\) is employment and where the labor unit has been chosen so as to give a (minimum) labor-output ratio of one. Labor hoarding plays no role in any of the three approaches, and we assume that

\[
L = Y
\]

The firm is left with two sets of decisions, a pricing/output decision and an investment decision. The decision problem is complex, but the steady-growth implications of the decisions can be described by two equations:

\[
\begin{align*}
    g &= \phi(u, \pi, e), \\
    \pi &= \xi(e, g, u),
\end{align*}
\]

where \(g, u, \pi\) and \(e\) are the rate of (net) accumulation (which is equal to the growth rate of output in steady growth), the rate of utilization, the share of profits and the employment rate, respectively. A fixed coefficient production function implies that the utilization rate is well-defined, and we use the output-capital ratio as a measure of the utilization rate, \(u = Y/K\). It also implies that marginal cost (=average variable cost) is equal to unit wage cost and that there is a simple relation between the profit share and the markup on wage cost: \(\pi = m/(1 + m)\) where \(m\) is the markup on unit wage cost.

In equation (3), the influence of utilization and the profit share on accumulation is standard, and traditional Marxian and Kaleckian insights suggest a negative employment effect: a sustained increase in employment strengthens workers vis-a-vis management, and animal spirits may suffer as a result.

The pricing equation (4) also includes the employment rate. This can be justified by monopsony effects — an effect of aggregate employment on the perceived elasticity of labor supply to the individual firm — which make the profit-maximizing profit share an increasing function of the employment rate.\(^4\) General Marx-Kalecki arguments suggest a similar result: an increase in the employment rate can produce a deterioration of the

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\(^3\)Most post-Keynesian and structuralist models pay little attention to the choice of technique; see Skott (1989) for an exception.

\(^4\)Manning (2003) provides an extended analysis of monopsonistic features of the labor market.
business climate and require a higher profit share, if firms are to maintain any given growth rate (or analogously, for any given employment rate, an increase in profitability may be needed to induce firms to raise the growth rate). The utilization effect on the profit share may seem less compelling (and the sign is left open), but a positive partial with respect to $u$ could be generated by aggregation. By assumption, the production function has fixed coefficients and there is excess capacity, but if firm-level demand has a random element then firm-level utilization rates will be distributed around the economy-wide average, and the higher the average utilization rate, the larger the proportion of firms that comes up against their capacity limit and raise their markup.

Equations (3)-(4) define firms’ investment and pricing/output decisions in steady growth. If the conditions are satisfied then, by construction, firms are willing to expand their capital and output at the growth rate $g$ and keep their markup at the value that is consistent with the profit share $\pi$. The equations have been listed with the accumulation rate and the profit share as left-hand-side variables, but they describe steady-growth conditions and can equally well be written with other dependent variables. If $\phi_u \neq 0$, the investment decision can be rephrased as an equation with the desired steady-growth utilization rate as a function of $g, \pi$ and $e$. Analogously, the pricing equation (4) can be rephrased with the growth rate on the left hand side if $\zeta_u \neq 0$.

To complete the model we specify a simple saving function, an equilibrium condition for the product market and a maturity condition:

$$\frac{S}{K} = su\pi$$

$$\frac{S}{K} = su\pi = g + \delta = \frac{I}{K}$$

$$g = n$$

where $S$ and $K$ are (real, gross) saving and the capital stock, $s$ is the saving rate out of profits, $u$ the output-capital ratio and $\pi$ the (gross) profit share; $I$ is the (real, gross) investment, $\delta$ the rate of depreciation, and $n$ the growth rate of the labor force (Harrod’s natural growth rate).

The specification of the saving function in equation (5) could the relaxed; the important assumption is differential saving with a higher saving rate out of profit than out of wages. Equation (6) is the equilibrium condition for a stripped-down, closed economy without public sector, and equation (7) represents the maturity condition. The steady growth rate cannot exceed the rate of growth of the labor force (adjusted for technical change) in a mature economy, and growth rates below the maximum level permitted by the growth of the labor force would turn the economy into a non-constrained, dual economy. Thus, the growth rate of employment must equal the growth rate of the labor force.

A steady-growth solution for $u, \pi, g, e$ satisfies equations (3)-(4) and (6)-(7). Kaleckian, Robinsonian and Kaldorian models share this general framework. They differ, however, in the precise specification of the pricing/output and accumulation equations (equations (3)-(4)) as well as in the dynamics away from steady growth.
2.2 A Kaleckian model

2.2.1 Steady growth

The Kaleckian model has developed from the work by Rowthorn (1981), Dutt (1984) and Marglin and Bhaduri (1990). The model typically employs a linear investment function which includes the utilization rate and the profit share among the explanatory variables. We adapt this formulation to a mature economy by adding the employment rate,6

\[ \frac{I}{K} = f(u, \pi, \epsilon) = \alpha_0 + \alpha_1 u + \alpha_2 \pi - \alpha_3 \epsilon \]  

(8)

The distinctive characteristic of this Kaleckian version of equation (3) is a restriction on the value of \( \alpha_1 \): the model imposes a ‘Keynesian stability condition’ on the long-run accumulation function by assuming that \( \alpha_1 < s \pi \).

We abstract from unplanned inventories and rationing in the goods market, neither of which has been seen as important by the three traditions. A shock to demand therefore has to be met by an instantaneous response from the level or price of output, and the Kaleckian model treats output - and hence the utilization rate - as perfectly flexible in the short run.7 Firms are price setters, and the markup is determined by the ‘degree of monopoly’, which the basic Kaleckian model takes as exogenous. With a fixed coefficient production function, the constant markup translates into a fixed profit share,

\[ \pi = \bar{\pi} \]  

(9)

This equation is the Kaleckian version of the general pricing/output condition (4).

Putting together equations (8), (9) and (6) and assuming a dual economy with \( \alpha_3 = 0 \), we get the standard Kaleckian results: an increase in animal spirits (an increase in \( \alpha_0 \)) or a decline in the saving rate will raise both utilization and the growth rate. The effects of changes in the markup (the profit share), on the other hand, depends on parameter values, as analyzed by Marglin and Bhaduri (1990).

The mature economy has \( \alpha_3 > 0 \) and equation (7) is needed to derive the steady-growth...
solution. Using (6)-(9), we get

\[
e = \frac{\alpha_0 + \alpha_1 \frac{n + \delta}{s \pi} + \alpha_2 \pi - n - \delta}{\alpha_3}
\]  \tag{10}

\[
u = \frac{n + \delta}{s \pi}
\]  \tag{11}

\[
g = n
\]  \tag{12}

The growth rate is now exogenous, but an increase in animal spirits or a decline in the saving rate has positive level effects. The utilization rate \(u\) is decreasing in \(s\), and the employment rate \(e\) is increasing in \(\alpha_0\) and decreasing in \(s\). An increase in the markup leads to a fall in utilization while the employment effect is ambiguous. The explicit solutions in (10)-(11) clearly depend on the linear versions of the saving and accumulation functions but the same qualitative results can be obtained with a more general specification.

2.2.2 Kaleckian dynamics

While empirical versions of the Kaleckian investment function typically include lags, most theoretical versions specify the accumulation rate as a function of the contemporaneous values of the explanatory variables. Following Dutt (1995), however, the accumulation rate can be treated as a state variable. In this dynamic formulation, the specification (11) is replaced by two equations:

\[
g^d = f(u, \pi, e); \quad 0 \leq f_u < s \pi, \quad 0 \leq f_\pi, \quad f_e < 0
\]  \tag{13}

\[
\dot{g} = \lambda(g^d - g)
\]  \tag{14}

where a dot over a variable denotes the rate of change (\(\dot{x} = dx/dt\)). Equation (13) defines the desired accumulation rate and equation (14) describes the adjustment process. Equation (13) uses a general functional form (as in equation (3)) but with the Kaleckian restriction on the sensitivity of accumulation to changes in utilization (\(f_u < s \pi\)).

The definition of the employment rate and the normalization of labor productivity \((L = Y)\) imply that

\[
e = \frac{L}{N} = \frac{Y}{N} = \frac{Y}{K/N} = uK
\]  \tag{15}

where \(k\) is the ratio of the capital stock to the total labor force and where – using the equilibrium condition for the goods market – the utilization rate is determined by

\[
u = \frac{g + \delta}{s \pi}
\]  \tag{16}

The dynamics of \(k\) is given by

\[
\dot{k} = g - n
\]  \tag{17}
and we now get a two-dimensional system of differential equations in \( g, k \):

\[
\begin{align*}
\dot{g} &= \lambda (f(\frac{g + \delta}{s\pi}, \frac{g + \delta}{s\pi}k) - g) \\
\dot{k} &= k(g - n)
\end{align*}
\]

This system has a unique stationary point, and the implied steady-growth solutions for \( u \) and \( e \) are the same with the static specification of accumulation.

Evaluated at the stationary point, the Jacobian of the system takes the form

\[
J(g, k) = \begin{pmatrix}
\lambda \left( f_u \frac{1}{s\pi} + f_e \frac{k}{s\pi} - 1 \right) & \lambda f_e \frac{u + \delta}{s\pi} \\
0 & 0
\end{pmatrix}
\]

The Jacobian has a positive determinant and a negative trace, and the stationary point is locally stable. Depending on the precise specification, the convergence may involve damped oscillations, and if this is the case, the oscillations are clockwise in a \( g, k \) diagram.

More interesting, perhaps, are the predicted patterns for \( u \) and \( e \) using the relations between \( g, k \) and \( u, e \) (equations (15)-(16)) – it can be shown that the model produces a clockwise pattern in the \( e, u \) plane.\(^8\)

2.3 A Robinsonian model

2.3.1 Steady growth

Our Robinsonian model is derived from Robinson (1956, 1962) but modified to fit a mature economy. Robinson assumes that the equalization of actual and desired utilization rates is achieved through adjustments in the markup: “competition (in the short-period sense) is sufficiently keen to keep prices at the level at which normal capacity output can be sold” (Robinson, 1962, p. 46).\(^9\) Taking normal (desired) utilization as exogenous, the argument can be formalized by the following steady-growth version of the pricing equation:

\[
u = u^d \quad (21)
\]

Equation (21) can be obtained as a limiting case of equation (4) by letting the partial with respect to \( u \) go to infinity; that is, let \( \xi_u \to \infty \) for \( u \to u^d \).

\(^8\)Equations (15)-(16) imply that

\[
\begin{align*}
\dot{u} &= \frac{1}{s\pi} \dot{g} - \frac{\lambda}{s\pi} [f(u, e) - s\pi u + \delta] \\
\dot{e} &= \epsilon [s\pi u - n - \delta + \frac{\lambda}{s\pi u} (f(u, e) - s\pi u + \delta)]
\end{align*}
\]

The determinant and trace of this system are positive and negative, respectively, and using a phase diagram it is readily seen that oscillations – if they occur – will be clockwise in \((e, u)\)-space.

\(^9\)Steindl’s (1952) argument is close to Robinson’s and includes sluggish adjustments in the markup; see Flaschel and Shatz (2006).
Turning to investment, Robinson’s verbal argument (1962, p. 47) implies a steady-growth accumulation function of the form

\[ g = \frac{I}{K} = \psi(r_e) \]  

(22)

where \( r_e \) is the expected future rate of profit on new investment and \( f' > 0 \). This specification is intended for a dual economy without labor constraints. For a mature economy, the state of the labor market needs to be considered, and we assume that high employment rates (associated with strong workers and a poor business climate) put a damper on accumulation.\(^{10}\) Formally,

\[ g = \psi(r_e, e); \quad \psi_r > 0, \psi_e < 0 \]  

(23)

In steady growth, expectations are being met and \( r_e = r = \pi u \). Thus,

\[ g = f(u, \pi, e); \quad f_u > 0, f_\pi > 0, f_e < 0 \]  

(24)

Using the equilibrium condition for the product market and the maturity condition \( (g = n) \), the steady-growth solution for \( \pi \) becomes

\[ \pi = \frac{n + \delta}{su^d} \]  

(25)

and the solution for employment is found from

\[ f(u^d, \frac{n + \delta}{su^d}, e) = n \]  

(26)

The comparative statics can be derived from equations (25)-(26). An increase in the saving rate reduces both the profit share and the employment rate, while an increase in animal spirits (an upward shift in the \( f- \) function) raises the employment rate. Note that since the profit share is endogenous, the standard notions of wage or profit led growth do not apply to this model.

2.3.2 Robinsonian dynamics

Endogenous changes in the profit share lie behind the steady-growth equality of actual to desired utilization. The profit share changes in response to differences between actual and

\(^{10}\)This extension finds support in Robinson’s discussion of the factors that may hold down accumulation in the ‘restrained golden age’ (Robinson, 1962, p. 54-55).
desired capacity utilization, and as a simple formalization we assume that\(^\text{11}\)

\[
\dot{\pi} = \zeta(u); \quad \zeta_u > 0
\]  

(27)

This specification includes a standard adjustment equation \(-\dot{\pi} = \mu(u - u^d)\) as a special case.

Investment is also a source of short-run dynamics. Outside steady growth, the distinction between expected and actual profitability in Robinson’s argument introduces gradual adjustments in accumulation. In a continuous-time setting, this can be achieved by a dynamic version of the investment function (23),

\[
\dot{g} = \lambda [\psi(r^e, e) - g] = \lambda [f(u, \pi, e) - g]
\]

(28)

where \(\lambda > 0\) and \(f_u > 0, f_\pi > 0, f_e < 0\), and where the expectational variable \(r^e\) has been replaced by the current values of the utilization rate and the profit share.\(^\text{12}\)

With slow price adjustment, instantaneous movements in the utilization rate \(u\) ensure goods market equilibrium, and the rate of utilization is given by

\[
u = \frac{g + \delta}{s\pi}
\]

(29)

Compared to the Kaleckian system, a dynamic equation for the change in \(\pi\) has been added, and we get a three-dimensional system of differential equations. The state variables are \(g, \pi, k\) where, as before, the state variable \(k\) describes the ratio of the capital stock to the labor force. The dynamics of \(k\) is still given by (17), and the system consists of equations (17), (27) and (28), with \(u\) and \(e\) determined by (29) and (15). The unique stationary state is the one described above.

The local stability properties of the stationary solution are determined by the Jacobian which, evaluated at the stationary solution, takes the form

\[
J(g, \pi, k) = \begin{pmatrix}
\lambda(f_u \frac{1}{s\pi} + f_e \frac{k}{s\pi} - 1) & \lambda(-f_u \frac{n+\delta}{s\pi^2} + f_e \frac{k(n+\delta)}{s\pi^2}) & \lambda f_e \frac{n+\delta}{s\pi} \\
\zeta_u \frac{1}{s\pi} & -\zeta_u \frac{n+\delta}{s\pi^2} & 0 \\
0 & 0 & 0
\end{pmatrix}
\]

(30)

The necessary and sufficient Routh-Hurwitz conditions for local stability of the linearized system are that

\(^\text{11}\)The pricing of a rational firm may take into account both the current level of utilization and the recent rate of change (even if utilization is low, say, there may be no need to reduce prices if utilization rates are already increasing). Thus, one might prefer the more general specification

\[
\dot{\pi} - \zeta(u, u); \quad \zeta_u > 0, \zeta_\pi \geq 0
\]

The theoretical model does not use this formulation since the utilization rate is a jump variable in the Robinsonian model. The discrete-time regressions in section 3, however, allow for lagged values of the utilization rates in the Robinsonian pricing equation.

\(^\text{12}\)See Skott (2005) for a more extended discussion of this dynamic version of Robinson’s accumulation function.
1. $Tr(J) = \lambda \left( fu_{1\pi} + fe_{\delta s} - 1 \right) - \zeta' s f_{\pi} + \delta s < 0$

2. $Det(J_1) + Det(J_2) + Det(J_3) = \lambda \zeta' f_{\pi}^{(n+\delta)} - k \lambda f_{e}^{(n+\delta)} > 0$

3. $Det(J) = k \zeta' f_{\pi}^{(n+\delta)} \lambda f_{e}^{(n+\delta)} < 0$

4. $-Tr(J) [Det(J_1) + Det(J_2) + Det(J_3)] + Det(J) > 0$

Condition 3 is always satisfied, but one or more of the other three conditions may be violated, and the outcome depends on functional forms and parameter values. Simulations indicate that stable limit cycles can be generated for plausible functional forms and parameter values. To facilitate comparison with the stylized facts in section 3, the example in figure 1 shows the results for $(e, u), (e, \pi)$ and $(u, \pi)$. The simulation assumes that the adjustment function for the profit share is linear. The accumulation function, however, is taken to be s-shaped as a function of profitability (the concavity for high values of profitability is consistent with Robinson’s banana-diagram, while the convexity at low levels reflects a lower limit on gross investment), and variations in employment are assumed to have little effect on accumulation at low levels of $e$.

Figure 1 about here

2.4 A Kaldorian model

2.4.1 Steady growth

The Kaldorian model assumes that changes in output take time while the adjustment of prices is ‘fast’. Shocks to aggregate demand are accommodated by movements in prices and profit shares, rather than in output and utilization, but these impact effects are followed by adjustments of output. Mathematically, output becomes a state variable and firms choose the rate of growth of output, rather than the level of output, at each moment.

Formalizing these arguments, Skott (1989, 1989a) specified the pricing-output decision as a relation between output growth and the signals that firms receive from the goods

13Bifurcation theory is sometimes used to show the existence of limit cycles in cases like this, but Hopf bifurcations describe local behavior and say little about the existence of meaningful economic cycles.

14The functional forms, parameters and initial values are:

\[
\begin{align*}
    f(u, \pi, e) &= \frac{0.4}{1 + \exp(-10(\pi - 0.1(1 - e) - 0.5))} - 0.1 \\
    \xi(u, \dot{u}) &= 10(u - 0.5 + 0.7u/u) \\
    \lambda &= 2, \quad s = 0.7, \quad \delta = 0.1, \quad n = 0.03 \\
    g(0) &= 0.04, \quad \pi(0) = 0.4, \quad k(0) = 1.7
\end{align*}
\]
market (the profit share) and the labor market (the employment rate):\(^{15}\)
\[
\dot{Y} = h(\pi, e); \quad h_n > 0, h_e < 0.
\]
This growth function (or ‘output expansion function’ in the Skott (1989) terminology) is the Kaldorian version of equation (4).\(^{16}\)

Adopting a Harrodian perspective on investment, the model assumes that deviations of actual from desired utilization lead to changes in the accumulation rate. The desired utilization rate may depend on the growth rate, but the sensitivity of desired utilization to changes in \(g\) is taken to be small or equivalently, the sensitivity of the long-run accumulation rate to changes in \(u\) is high. Algebraically, the steady-growth accumulation function takes the form
\[
g = \phi(u); \quad \phi' \geq 0
\]

The steady-growth solution for \(u\) can be found by substituting \(g = n\) into (32), and the solution for \(\pi\) can then be calculated from the equilibrium condition for the product market \((\pi = (n + \delta)/s)\), and the solution for employment from the growth function (31) with \(n = \dot{Y} = h(\frac{n + \delta}{s}, e).\(^{17}\)

The comparative statistics are similar to those for the Kaleckian and Robinsonian models. A rise in the saving rate generates a fall in both the profit share and the employment rate; an increase in animal spirits (an upward shift in the growth function \(h\) and/or in the \(\phi\)-function) raises the employment rate, and an upward shift in \(\phi\) also leads to an increase in the profit share; an increase in worker militancy or labor market frictions (a downward shift in \(h\)) reduces employment but leaves the profit share unchanged. Distribution is endogenous, as in the Robinsonian model, and it makes no sense to talk about wage or profit led regimes. Some exogenous shifts generate a positive association between profits and employment while other shifts can produce a negative association (e.g. a combination of increasing worker militancy and falling saving rates in the same direction).\(^{18}\)

\(^{15}\)The behavioral foundations of the function are discussed in detail in Skott (1989, chapter 4).

\(^{16}\)A standard Kaleckian markup equation emerges as a special case of equation (31) when \(h_n \to \infty\) at \(\pi - \pi^*\) and \(h_e \equiv 0\). As with a standard markup equation, the sectoral composition of the economy and the degree of competition in the product markets may affect the position and shape of the growth function.

\(^{17}\)A steady-growth solution exists and is meaningful (has \(0 < \pi < 1\) and \(0 < e < 1\)) if \(0 < \frac{n + \delta}{\alpha(\pi)} < 1\) and \(h(\frac{n + \delta}{\alpha(\pi)}, 0) > n > h(\frac{n + \delta}{\alpha(\pi)}, 1)\).

The inequalities \(0 < \frac{n + \delta}{\alpha(\pi)} < 1\) are met for all plausible values of the parameters, and if \(e - 1\) it is logically impossible for the rate of growth of employment to exceed the rate of growth of the labor force: as \(e\) increases it becomes progressively more difficult to expand employment, and the growth function must satisfy the inequality \(n > h(\frac{n + \delta}{\alpha(\pi)}, 1)\). A capitalist economy may not, however, be capable of growth at the natural rate, and the condition \(h(\frac{n + \delta}{\alpha(\pi)}, 0) > n\) need not be satisfied. The likelihood of this outcome increases for low values of the natural rate and high saving rates. Japan’s stagnation since about 1990 may be related to structural demand problems of this kind (Nakatani and Skott, 2007). We ignore this complication and assume that the steady growth equations have a solution with \(e > 0\).

\(^{18}\)Similar points have been made by Skott (1989, chapter 8) and Blecker (2010).
2.4.2 Kaldorian dynamics

Firms want to move towards their desired utilization rate but – as in the Kaleckian and Robinsonian formulations – we take the accumulation rate as predetermined at any moment and assume that the rate of change of accumulation depends on the difference between a target rate \( g^d \) and actual accumulation. Algebraically,

\[
\dot{g} = \frac{d}{dt} K = \lambda [g^d - g] 
\]

(33)

The change in the utilization rate depends on the difference between output growth and accumulation, and the specification of the target rate \( g^d \) therefore includes both the utilization rate and the growth rate of output:

\[
g^d = \chi(u, \hat{\bar{Y}}); \quad 0 < \chi_u, \quad 0 \leq \chi_{\hat{\bar{Y}}} < 1 
\]

(34)

Some fraction of current output growth will be in response to demand shocks that are seen as transitory, and we assume that the partial with respect to \( \hat{\bar{Y}} \) is less than one. The formulation in (33)-(34) is consistent with the steady-growth equation (32). At a steady growth path we have \( g = \bar{Y} = g^d \) and substituting these conditions into equation (34) yields \( g = \chi(u, \hat{\bar{Y}}) \). Thus, we get a steady-growth relation \( g = \phi(u) \) where \( \phi' = \chi_u/(1-\chi_{\hat{\bar{Y}}}) \).

The model produces a three-dimensional dynamic system in \((g, u, e)\):

\[
\begin{align*}
\dot{g} &= \lambda(\chi(u, h(\pi, e))) - g) \\
\dot{u} &= u[h(\pi, e) - g] \\
\dot{e} &= e[h(\pi, e) - n]
\end{align*}
\]

(35)-(37)

where \( \pi = (g + \delta)/su \). Evaluated at a stationary point the Jacobian of the system takes the form

\[
J(g, u, e) = \begin{pmatrix}
\lambda[\chi_{\hat{\bar{Y}}} \frac{1}{su} - 1] & \lambda[\chi_u - \chi_{\hat{\bar{Y}}} \frac{1 + \delta}{su}] & \lambda\chi_{\hat{\bar{Y}}} \frac{1}{su} \\
u[\frac{1}{su} - 1] & -uh\frac{n + \delta}{su^2} & uh \frac{n + \delta}{su} \\
eh\frac{1}{su} & -eh\frac{n + \delta}{su^2} & eh
\end{pmatrix}
\]

(38)

As in the Robinsonian case, the conditions for local stability will not be met in general, and the model can produce stable limit cycles. An example is provided in Figure 2 which shows the simulated patterns for \((e, u), (e, \pi)\) and \((u, \pi)\), respectively. The simulation assumes a linear accumulation function, but the growth function is s-shaped. Adjustment costs for output are likely to be convex as a function of \( \hat{\bar{Y}} \) – there may even be upper and lower limits on the rate of growth, \( g_{\text{min}}^{\max} \leq \hat{\bar{Y}} \leq g_{\text{max}}^{\max} \) – and the growth rate will be more sensitive to variations in the profit share for intermediate values of the profit share than for very high or very low values. We also assume that marginal variations in employment have small effects unless the economy is close to full employment. (These assumptions parallel the assumptions in the Robinsonian simulation: the equation that keeps long-run
utilization at the desired rate is kept linear while the other equation is s-shaped and has an employment effect that is weak at low levels of $e$.)

Figure 2 about here

3 Evaluation

3.1 Stylized patterns

An empirical evaluation of abstract models raises difficult questions. One obvious problem concerns to appropriate definition of the empirical counterparts to the theoretical variables. Data issues of this kind are discussed by Zipperer and Skott (2010) who also provide a description of the stylized facts for accumulation, utilization, profitability and employment. In this paper we confine ourselves to a brief outline of the main findings.

The US patterns are quite clear and consistent, and many of them exist, but are generally not as clean and consistent, for other OECD countries too. For the US

- the employment rate, the profit share and the utilization rate fluctuate around a mean of about 0.94, 0.28 and 0.81 respectively
- the long-term trends of the variables exhibit modest variation.
- short-term fluctuations are significant for all the variables but the amplitudes differ: typically less the 6 percentage points over a cycle for employment and the profit share and up to 15-20 percentage points for utilization. In proportional terms, the amplitude is similar for utilization and the profit share but much smaller for employment.

The figure is based on the following specifications

\[
\begin{align*}
\chi(u, \hat{Y}) &= 0.3(u - 0.5) + 0.7\hat{Y} \\
\hat{Y} &= h(\pi, e) = \frac{0.4}{1 + \exp(-15(\pi - 0.2 - 0.04(1 - e)^{0.5}))} - 0.17 \\
\lambda &= 1, \quad n = 0.03, \quad s = 0.7, \quad \delta = 0.1
\end{align*}
\]

and initial values

\[
u(0) = 0.53, \quad e(0) = 0.9, \quad g(0) = 0.02
\]

The logistic specification of the growth function is symmetric around the steady-growth rate, and the parameters imply that $\hat{Y}$ has upper and lower bounds of 23 and -17 percent, respectively. The maximum sensitivity to changes in the profit share (the maximum value of $\partial \hat{Y} / \partial \pi$) is 1.5. The sensitivity with respect to employment goes to infinity as employment approaches one and it may be more informative to look at the transformed variable $E = (1 - e)^{-5.5}$; the specification implies a maximum sensitivity with respect to $E$ of $-0.06$.

The accumulation function implies a steady-growth sensitivity of $dg/du = 1$ (in steady growth $g = \hat{Y}$ and hence $g = 0.3(u - 0.5) + 0.7g$).

Less consistent patterns are to be expected in economies that are small and/or have large public sectors.
• there is strong evidence of clockwise short-term cycles in three bivariate spaces: 
  \((e, \pi), (e, u),\) and \((u, \pi)\).

• the short-term cycles are synchronized with the standard NBER dating of business cycles

• the cyclical patterns appear to be quite robust to changes in the precise definition and measurement of the variables.

Looking first at the Kaleckian model, the clockwise pattern of \((e, u)\) is consistent with the predicted dynamics. The Kaleckian model says nothing about the movements in \(\pi\), however, and another stylized fact poses problems for the model.\(^{21}\) Observed utilization rates exhibit fluctuations, but the fluctuations take place around a trend that seems roughly flat. From the perspective of the Kaleckian model, this feature of the data is surprising since the model predicts (potentially large and persistent) changes in utilization following shifts in demand parameters (including saving rates). Empirically, such shifts do seem to have occurred, and the absence of a significant long-term trend in utilization would have to be explained as the result of mutually offsetting shifts in different parameters.

Both the Robinsonian and Kaldorian formulations in section 2 have utilization at the desired rate in steady growth—which is in line with the relative long-term stability of utilization—and both versions endogenize the profit share. The steady-growth equality between desired and actual utilization is based on pricing/output behavior in Robinson and on accumulation in Kaldor; to get a steady-growth relation between growth and profitability, conversely, the Robinsonian model uses capital accumulation instead of output growth, as in the Kaldorian version. But from a steady-growth perspective these changes in the assignment of pricing and accumulation make no difference.

The differences in the relative adjustment speeds for output and prices affect the short-run dynamics of the models. Figures 1-2, however, show that with suitable choices of parameter values the cyclical patterns for employment, utilization and the profit share can be qualitatively similar and broadly in line with the empirical evidence.

A possible problem with the Robinsonian model is the failure of our simulations to reproduce clockwise cycles in the \((u, \pi)\) space. This failure has an intuitive explanation: a positive relation between the change in \(\pi\) and the level of \(u\) produces a tendency toward counter clockwise cycles, and adding the rate of change of \(u\) as a (linear) influence on \(\dot{\pi}\) does not remove this tendency. The significance of this shortcoming of the Robinsonian model relative to the Kaldorian formulation should not be exaggerated. It may be possible to achieve clockwise cycles with relatively minor modifications of the Robinsonian model, and it should be noted, too, that the orientation of the \((u, \pi)\) cycle is reversed in the Kaldorian model if the effect of output growth is excluded from the accumulation function. The qualitative properties of the \((e, u)\) and \((e, \pi)\) cycles, by contrast, are robust.

\(^{21}\)The profit share has been endogenized in many Kaleckian models; Dutt (1984) is an early example. There appears to be no general consensus, however, and the markup is often related to factors that have been left out of our benchmark models (interest rates or debt ratios, for instance, as in Hein (2007)).
Both simulations deviate from the stylized patterns in some respects. The amplitude of fluctuations in the employment rate (relative to the amplitude of the fluctuations in utilization) is lower in the data than in the simulated cycles. Okun’s law provides a simple explanation for this discrepancy. The models exclude variations in the utilization of labor and assume a constant labor productivity (or a constant rate of growth of labor productivity). Actual labor productivity, by contrast, is strongly procyclical, and to incorporate this empirical regularity, the dynamic equation for the employment rate could be respecified as

\[
\hat{c} = \hat{L} - n \\
= [\lambda(\hat{Y} - n) + n] - n; \quad \lambda < 1
\] (39)

Simulations with this modified equation reduce the amplitude of the employment cycle.

The amplitude of profit cycle is also too high in the simulations. This discrepancy is not surprising either. The models treat investment as the only source of autonomous demand in the short run whereas both the foreign and public sectors are important in the US economy. A significant part of foreign and public demand is independent of the level of output in the short run, and demand originating from these sectors affects the equilibrium condition for the product market and the determination of the profit share. If, as a simple example, all foreign and public demand is proportional to the capital stock, the determination of the profit share in the Kaldorian model - \( \pi = (g + \delta)/su \) - is replaced by

\[
\pi = \frac{g + \delta + a}{su}; \quad a > 0
\] (40)

where \( a \) is the ratio of foreign and public demand to capital. Simulations show that this modification reduces the amplitude of the profit cycle relative to the amplitude of utilization.\(^{22}\)

Overall, the successful reproduction by the models of some of the striking empirical patterns is promising. But as pointed out by critics of the calibration approach, the ability of a calibrated model to simulate selected empirical patterns provides a weak test of the model. Furthermore, the similarity of the reduced-form dynamics does not mean that the underlying behavioral equations of Kaldorian and Robinsonian specifications perform equally well empirically.

### 3.2 Regressions

#### 3.2.1 Output and pricing

Our benchmark Kaleckian model takes the markup as constant. This assumption does not fit the evidence, but it would be unreasonable to treat the constant markup as a

---

\(^{22}\) Other simple adjustments with similar effects allow for private sector saving out of wage income and public sector expenditure that is related inversely to the employment rate.
Theoretical prediction. It seems more accurate to interpret the basic Kaleckian model as being silent on this issue. The Robinsonian and Kaldorian models, by contrast, endogenize the pricing/output decision. The Kaldorian model assumes that output growth responds to profitability and employment, while the Robinsonian argument relates changes in the profit share to the rate of utilization. These contrasting views on the determinants of pricing and output can be examined econometrically.

The Kaldorian regression has output growth as the dependent variable and uses the deviation of the profit share from its long-term trend and the deviation of a non-linear indicator of labor market conditions, $E = (1 - e)^{-0.5}$, from its long-term trend as regressors.\(^{23}\) We use the deviation from trends to control for unobserved movements in structural variables (including changes in the degree of product market competition and shifts in the power of unions) that influence the long-run pricing/output decision.\(^ {24}\) As a robustness check, regressions were also run using actual values of the explanatory variables rather than the deviations from trend; this change in the specification has only minor impacts on the significance of variables, but tends to lower the impact of most variables (we describe a specific case in the accumulation regressions). The reasoning behind the non-linearity in the labor market indicator is straightforward: a one percentage point increase in employment represents a significant tightening of the labor market at an initial unemployment rate of, say, 4 percent, but that same percentage point change is unlikely to make much difference if the initial position is one of 20 percent unemployment. We ran regressions using other functional forms for the labor market indicator, and the empirical results were insensitive to these changes in the precise specification.

The results of the Kaldorian regressions are in Table 1. The profit share and output growth are for the non-financial business sector (NFCB) and exclude production taxes, and the employment rate $e$ is measured as one minus the seasonally adjusted unemployment rate from the Bureau of Labor Statistics (BLS). Column 1 corresponds to the basic specification in equation (31). Both the profit share and the labor market indicator have the expected signs and are significant at the 1% level. The growth rate is quarterly, and a one percentage point increase in $\pi$ and $E$ change the annual growth rate by about 1.4 and 0.07 percentage points, respectively. The regression shows signs of autocorrelation in the error terms, according to the reported Breusch-Godfrey tests for lags one through four, and all reported standard errors are adjusted using Newey-West technique. We tried to eliminate the autocorrelation by adding lagged values of the independent variable. This introduced multicollinearity and failed to solve the problem. As an alternative, we included a lagged dependent variable (which captures infinitely many lags). Lagged dependent variables can

\(^{23}\)This specification is a linearized version of the one used in the simulations (which assumed that output growth was a function of $\pi - a - b(1 - e)^{-0.5}$).

\(^{24}\)Trends are calculated using HP filters with 129,600 as the smoothing parameter. This parameter has been used in the literature; the parameter choice is largely arbitrary, however, and the results are insensitive to the changes in the precise value. The long-term trend is restricted to 1953-2001 to avoid well-known problems near the endpoints; thus the the long-term trend begins and ends close to the 1953q2 and 2001q1 NBER business peaks.
bias the estimates, but absent any serial correlation problems, the OLS estimates are still consistent, and the bias concerns are eased by the relatively large number of observations (close to 200). The results are in column 2. The autocorrelation problem is alleviated and the fit is improved. The coefficients on $\pi$ and $E$ are reduced slightly, but keep their signs and statistical significance.

The long-term effect in column 2 is smaller than the effect in column one: a one percentage point increase in the profit share raises the quarterly growth rate of output by about 0.25 percentage points (corresponding to an increase in the annual growth rate of about 1 percentage points); an increase in the labor market indicator of one percentage point reduces the annual growth rate by about 0.06 percentage points. Using the mean of $E$ in the 1953-2001 sample, this effects translates into a 0.06 percentage point output growth loss when the employment rate $e$ increases from 94.5% to 96.3%.

To check robustness, we tried several specifications that included the utilization rate as an explanatory variable. Here, utilization is calculated as NFCB output divided by its smoothed series. The coefficient on this measure of utilization is significantly negative in column 3. When lagged values of $\hat{Y}$ are added to the estimation in column 4, the long-run effect of profit shares on output growth is largely unaffected (a one percentage point increase in $\pi$ raises annual growth by about 1.4 percentage points). The impact of utilization strengthens and employment is no longer statistically significant, but the deviations of actual output from trend may provide a poor proxy for utilization and there may be significant collinearity between this measure and employment. In other regressions, we tried using the Federal Reserve data on utilization rates in manufacturing. This alternative measure produced negative but statistically insignificant effects and had only minor effects on the estimated profit and employment parameters.\footnote{A negative effect of utilization on output growth could arise in the Kaldorian model because high utilization rates lead to capacity constraints in a significant proportion of firms.}

Overall, the parameters in the simulations of the Kaldorian system in Figure 2 are in line with the empirical estimates. The growth equation is nonlinear but evaluated at the steady growth path (where the sensitivity of growth to changes in $\pi$ and $E$ at its maximum), the derivatives of the simulated equation are given by $\partial \hat{Y} / \partial \pi = 1.5$ and $\partial \hat{Y} / dE = -0.06$.

Tables 1-2 about here.
(see footnote 11) but only with a p-value of 0.150. When a lagged dependent variable is included, as in column 3, the significance of the changes in utilization improves, but the effect of utilization remains negative. Columns 4 through 6 are a sample of more general specifications that include deviations of the profit share and labor market indicator from their long-term trends. The negative sign on $E$, while not always statistically significant, is what one would expect, given the empirically observed clockwise cycles in $\pi$.

Overall, the regressions in Table 2 fail to support the Robinsonian hypothesis of a positive relation between utilization and changes in the profit share. Needless to say, this result does not imply a rejection of the Robinsonian/Kaleckian view of output as the fast variable and the markup as a slow variable. It may be possible to tell a story in which pricing decisions generate the observed movements in the profit share. One approach could be to look at separate specifications for nominal wage rates, nominal prices and labor productivity (Flaschel and Krolzig 2006), although the stubbornly negative coefficient on utilization in Table 2 may be hard to rationalize.

3.2.2 Investment functions

All three benchmark models explain accumulation as a function of $\pi$ and $\epsilon$, and they all allow gradual adjustment (equations (18), (28) and (35)). Despite this similarity, there are crucial differences. Both the Kaldorian and Robinsonian approach regard the desired utilization rate as structurally determined. This structural determination is rejected by Kaleckian models which treat the utilization rate as an accommodating variable and assume that long-run accumulation is less sensitive than the saving-capital ratio to variations in the utilization rate.

Tables 3-4 present the investment regressions. There are two candidate data series for the capital stock: Bureau of Economic Analysis (BEA) net fixed assets and the Federal Reserve (Fed) industrial capacity index. The Fed series is available for the manufacturing sector (or, with a shorter time range, for total industry). While the Fed series is monthly, the BEA data are annual. Low frequency is a serious disadvantage for the analysis of cyclical patterns, and there may also be other reasons to prefer the Fed data. Heterodox models usually assume a fixed coefficient production function and a constant rate of depreciation. If these assumptions are satisfied, indicators of production capacity (the Fed data) and capital stock (BEA) will coincide, if correctly measured. If the assumptions are relaxed, however, the two indicators can deviate, and the economic argument behind the standard investment functions concerns the desired increase in capacity. For our purposes, at least, the Fed data therefore may be preferable on theoretical grounds (as well as because of their high frequency).

Table 3 uses the Fed series. Column 1 corresponds to the theoretical specifications in equations (18), (28) and (35). The dependent variable is the rate of change of man-

\footnote{The capacity index measures the "greatest level of output each plant ... can maintain within the framework of a realistic work schedule." To calculate quarterly capacity changes $\dot{K}$ from the monthly capacity data, we calculate the percent difference between index values three months apart.}
ufacturing capacity. Deviations of manufacturing utilization, overall employment, and NFCB profit shares from their trends are highly significant and have the expected signs. The very strong persistence of capacity shows up in the high coefficient for the lagged dependent variable. The specification in column 1 exhibits serial correlation that could bias the coefficient estimates, given the lagged endogenous variable. Additional lags of capacity changes in column 2 eliminate the autocorrelation, lower the short-run effects of the independent variables, and have modest impacts on the long-run effects. A one percentage point increase in $u, \pi$ and $E = (1 - e)^{-0.5}$ generates a change in the steady growth value of the annual accumulation rate of about 0.9 to 1.3, 1.0 to 1.3 and -0.08 to -0.1 percentage points, respectively.

Using actual values of $u, c$ and $\pi$ rather than deviations from long-term trend somewhat lowers the long-term impact of utilization on $\hat{K}$. For example, with actual values the analogous specification in columns 1-2 of Table 3 implies that a one percentage point increase of $u$ raises the annual accumulation rate by 0.46 to 0.68 percentage points.

Since manufacturing sector profits are unavailable at a quarterly frequency, we used NFCB profit shares in columns 1 and 2. We address this sectoral inconsistency in two ways in columns 3-6. In columns 3-4 we simply drop the profit share from the specification, and in columns 5-6 we use the growth of the manufacturing sector’s output as a regressor instead of $\pi, E$.\textsuperscript{27} Omitting the profit share raises the long-term effect of utilization and lowers the impact of the labor market indicator (a one percentage point increase in $u$ now raises the steady growth value of the annual accumulation rate by 1.56 to 2.45 percentage points). Incorporating $\hat{Y}$ lowers the long-term one-percentage-point impact of $u$ on $\hat{K}$ to 0.4 to 0.6 percentage points.

Table 3 about here

Annual data are less suitable for the partial adjustment described in equations (18), (28) and (35), but table 4 presents estimates where the dependent variable is annual $\hat{K}$ using BEA capital stock data for the NFCB sector. Utilization in Table 4 is measured as NFCB output divided by trend, and profit shares are also from the NFCB sector. In addition to utilization, columns 1-2 use as independent variables the deviations of the labor market indicator and profit share from their long term trend, and columns 3-4 use NFCB output growth. The labor market indicator $\hat{Y}$ in columns 1-2 is the only variable which fails to be significant. The long-term effects on annual accumulation are very similar to estimates from the quarterly regressions based on Fed data: a one percentage point increase in utilization raises the steady growth annual accumulation rate by 0.8 to 1.3 percentage points, but the error terms have serial correlation, even after incorporating additional lags of the dependent variable, and this could bias the coefficients in Table 4.

Table 4 about here

\textsuperscript{27}No quarterly deflator exists for this sector in the NIPA tables, so we use the price deflator for the NFCB sector.
Overall, the estimated adjustment speed seems very low but with this caveat, the Robinsonian and Kaldorian specifications are consistent with the results, and the Kaldorian simulation in Figure 2 is based on an accumulation function with long-run effects that are in line with the regressions. The Kaleckian specification, by contrast, finds no support in the regressions: the estimated accumulation functions have a very low short-run sensitivity to changes in $u$ - thus satisfying the Keynesian stability condition for the short run - but the long-run sensitivity greatly exceeds any plausible value of the sensitivity of the long-run saving-capital ratio.\textsuperscript{28}

4 Conclusion

Macroeconomic variables exhibit fluctuations around their long-term trends, and the simulations of the Kaldorian and Robinsonian models in this paper successfully reproduce some of the key patterns in the US data. Clearly, it is not a perfect fit. The models did not include any stochastic shocks and therefore do not capture the irregularity of the empirical cycles in terms of periodicity and amplitude. We also deliberately left out the public and foreign sectors in order to focus on the dynamics of a pure capitalist system, and from an empirical perspective this is a serious omission. The equilibrium condition for the product market – and thus the market clearing solution for the profit share in the Kaldorian model and the utilization rate in the Robinsonian model – are affected by the foreign and public sectors, and the behavior of these sectors may influence both short-run fluctuations and long-term trends in the data.

The absence in the theoretical model of the public and foreign sectors and of short-term shocks to aggregate demand does not, however, invalidate the reasoning behind the behavioral equations. These equations summarize how signals from input and output markets affect firms' investment, pricing and output decisions, and as long as firms operate within a stable environment there is no reason for these behavioral equations to shift.

The latter condition may seem questionable, especially since the environment can be influenced by changes in the foreign and public sectors. As a result, firms' interpretation of the signals they receive may be affected and the behavioral functions may not be stable. Trends in international competition, for instance, can influence the desired markup and generate a shift in the Kaldorian growth function, and changes in the policy regime may also lead to shifts in the behavioral equations.\textsuperscript{29} We have tried to address this concern by looking at the deviations of variables from their long-term trends. This, admittedly, is a

\textsuperscript{28}All the long run sensitivities are partial: the increase in accumulation will have derived effects on the profit share (the equilibrium condition for the product market requires that $sπu = g + δ$). Taking into account these derived effects would increase the long-run sensitivity of accumulation to changes in utilization.

\textsuperscript{29}The dependence of behavioral equations on the policy regime is sometimes associated with the Lucas critique. Long before Lucas, however, it had been pointed out by Keynesians that a government commitment to countercyclical demand policies could have an immediate effect on instability through its effects on firms' expectations.
crude and imperfect correction, but in the Kaldorian growth function, for instance, firms respond to the deviation of actual profit margins from the desired levels, and the trend may provide a proxy for the desired level.

The empirical evidence fails to support the Robinsonian and Kaleckian models. Our regressions reject Robinsonian specifications of changes in the profit share, and the estimated investment functions violate the assumptions underlying the Kaleckian growth model. The Kaldorian model fares better. The estimation of the growth function gave plausible coefficients, and the stylized cyclical patterns could be reproduced using parameters that are in line with the estimates.

The econometric results should be regarded as preliminary. The Kaldorian growth equation performed well econometrically, but we are not aware of other econometric work on this relation. Our results therefore may not be robust, and the correlations could have other explanations. The accumulation function may be subject to more serious problems. Investment decisions are notoriously difficult to model. Pervasive uncertainty makes long-term investment subject to shifts in ‘animal spirits’, and our benchmark models paid attention to neither monetary policy nor the effects of broader changes in the financial environment.30

The theoretical model also needs to be extended. The omission of public and foreign sectors has already been commented on. Another problem is the benchmark models’ neglect of financial stocks and the influence of financial variables on both household consumption and firms’ investment decisions. Some work has been done in this direction but much more is needed.31 First and foremost, however, there is a need for theoretically informed, empirical work.

References


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30 A large literature discusses the ‘financialization’ of the US and other economies; see e.g. Crotty (2005), Epstein (2005), Krippner (2005), Palley (2007), Stockhammer (2004).

31 A recent post Keynesian literature has focused on stock-flow consistent modeling (e.g. Godley and Lavoe (2006) and Dos Santos and Zezza (2008)). This is not a new idea, however, and Skott (1989) presents a stock-flow consistent version of the basic Kaldorian model. Skott and Ryoo (2008) consider the long-run implications of changes in financial behavior, and Ryoo (2009) analyzes a stock-flow consistent Kaldorian model with long waves of Minskian financial instability.


Table 1: Kaldorian output growth

<table>
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<th>VARIABLES</th>
<th>(1) Yhat</th>
<th>(2) Yhat</th>
<th>(3) Yhat</th>
<th>(4) Yhat</th>
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<td></td>
<td>(0.953)</td>
<td>(0.00582)</td>
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<td>(0.035)</td>
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<td>pi_dev</td>
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<td>0.425***</td>
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<td></td>
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<td>(4.98e-09)</td>
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<td>0.175***</td>
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<tr>
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<td>(0.224)</td>
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Observations | 196 | 196 | 196 | 196 |
R-Squared     | 0.223 | 0.278 | 0.261 | 0.348 |
Prob>F       | 0     | 0     | 0     | 0     |
BG-L1 P2chi2 | 0.0200 | 0.376 | 0.00788 | 0.230 |
BG-L2 P2chi2 | 0.0613 | 0.226 | 0.00286 | 0.462 |
BG-L3 P2chi2 | 0.0691 | 0.366 | 0.00656 | 0.670 |
BG-L4 P2chi2 | 0.0979 | 0.471 | 0.00108 | 0.810 |

p-values in parentheses
*** p<0.01, ** p<0.05, * p<0.1
Table 2: Robinsonian price adjustment

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<th>(3) FD.pi.dev</th>
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<td>-0.00206</td>
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<td>Observations</td>
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<td>194</td>
<td>194</td>
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<tr>
<td>R-Squared</td>
<td>0.298</td>
<td>0.302</td>
<td>0.302</td>
<td>0.302</td>
<td>0.305</td>
<td>0.304</td>
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<tr>
<td>Prob&gt;F</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>BG-L1 P2chi2</td>
<td>0.971</td>
<td>0.222</td>
<td>0.710</td>
<td>0.928</td>
<td>0.618</td>
<td>0.178</td>
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<tr>
<td>BG-L2 P2chi2</td>
<td>0.970</td>
<td>0.414</td>
<td>0.840</td>
<td>0.814</td>
<td>0.698</td>
<td>0.292</td>
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<td>BG-L3 P2chi2</td>
<td>0.723</td>
<td>0.271</td>
<td>0.483</td>
<td>0.531</td>
<td>0.623</td>
<td>0.246</td>
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<tr>
<td>BG-L4 P2chi2</td>
<td>0.652</td>
<td>0.385</td>
<td>0.503</td>
<td>0.527</td>
<td>0.578</td>
<td>0.338</td>
</tr>
</tbody>
</table>

p-values in parentheses

*** p<0.01, ** p<0.05, * p<0.1
Table 3: Investment; Manufacturing; Fed capacity data, quarterly

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) fed_manuf_khat</th>
<th>(2) fed_manuf_khat</th>
<th>(3) fed_manuf_khat</th>
<th>(4) fed_manuf_khat</th>
<th>(5) fed_manuf_khat</th>
<th>(6) fed_manuf_khat</th>
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<td>u_dev</td>
<td>0.0141***</td>
<td>0.00738***</td>
<td>0.0190***</td>
<td>0.0199***</td>
<td>0.00845***</td>
<td>0.00456***</td>
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<td>(3.38e-07)</td>
<td>(0.000488)</td>
<td>(0)</td>
<td>(0.29e-06)</td>
<td>(2.80e-06)</td>
<td>(0.000454)</td>
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<tr>
<td>E_dev</td>
<td>-0.00122***</td>
<td>-0.000670***</td>
<td>-0.00150***</td>
<td>-0.000828***</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>(1.83e-07)</td>
<td>(0.000535)</td>
<td>(0)</td>
<td>(1.00e-05)</td>
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<tr>
<td>pi_dev</td>
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<td>0.00536***</td>
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<td>(0.00214)</td>
<td>(0.00598)</td>
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<tr>
<td>L1.fed_manuf_khat</td>
<td>0.956***</td>
<td>1.671***</td>
<td>0.969***</td>
<td>1.695***</td>
<td>0.941***</td>
<td>1.740***</td>
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<td>(0)</td>
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<td>L2.fed_manuf_khat</td>
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<td>-0.926***</td>
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<tr>
<td>L4.fed_manuf_khat</td>
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<td>0.168***</td>
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<td>0.141***</td>
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<tr>
<td></td>
<td>(1.73e-07)</td>
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<td></td>
<td>(3.37e-07)</td>
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<td>(2.42e-06)</td>
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<tr>
<td>y_manuf_khat</td>
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<td></td>
<td></td>
<td>0.00690***</td>
<td>0.00481***</td>
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<td></td>
<td></td>
<td>(0.00465)</td>
<td>(0.00556)</td>
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<tr>
<td>Constant</td>
<td>0.000387***</td>
<td>0.000313***</td>
<td>0.000257</td>
<td>0.000231***</td>
<td>0.000480***</td>
<td>0.000384***</td>
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<tr>
<td></td>
<td>(0.0215)</td>
<td>(0.0163)</td>
<td>(0.122)</td>
<td>(0.0790)</td>
<td>(0.00672)</td>
<td>(0.00268)</td>
</tr>
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</table>

Observations: 196
R-Squared: 0.969
Prob>F: 0
BG-L1 P-value2: 0
BG-L2 P-value2: 0
BG-L3 P-value2: 0
BG-L4 P-value2: 0

*p-values in parentheses
*** p<0.01, ** p<0.05, * p<0.1
Table 4: Investment; Corporate Non Financial Business; BEA data, annual

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) bea_corpnf_khat</th>
<th>(2) bea_corpnf_khat</th>
<th>(3) bea_corpnf_khat</th>
<th>(4) bea_corpnf_khat</th>
</tr>
</thead>
<tbody>
<tr>
<td>$y_{y,u}$</td>
<td>0.166*** (3.32e-07)</td>
<td>0.146*** (8.36e-06)</td>
<td>0.253*** (0)</td>
<td>0.240*** (0)</td>
</tr>
<tr>
<td>$E_{dev}$</td>
<td>-0.00102 (0.631)</td>
<td>-0.000322 (0.877)</td>
<td>(0)</td>
<td>(0)</td>
</tr>
<tr>
<td>$pi_{dev}$</td>
<td>0.149*** (8.82e-05)</td>
<td>0.157*** (3.30e-05)</td>
<td>(0)</td>
<td>(0)</td>
</tr>
<tr>
<td>$L_{bea_corpnf_khat}$</td>
<td>0.808*** (0)</td>
<td>0.915*** (0)</td>
<td>0.790*** (0)</td>
<td>0.968*** (0)</td>
</tr>
<tr>
<td>$L2_{bea_corpnf_khat}$</td>
<td>-0.198** (0.0373)</td>
<td>(0)</td>
<td>-0.239*** (0.00837)</td>
<td>(0)</td>
</tr>
<tr>
<td>$L4_{bea_corpnf_khat}$</td>
<td>0.0992 (0.147)</td>
<td>0.0224 (0.706)</td>
<td>(0)</td>
<td>(0)</td>
</tr>
<tr>
<td>$y_{hat}$</td>
<td>0.00626*** (0.00765)</td>
<td>0.00304*** (0.0177)</td>
<td>0.00422*** (0.0348)</td>
<td>0.00534*** (0.0249)</td>
</tr>
<tr>
<td>Constant</td>
<td>0.0587*** (0.00137)</td>
<td>0.0620*** (0.000594)</td>
<td>(0)</td>
<td>(0)</td>
</tr>
</tbody>
</table>

| Observations   | 49 | 49 | 58 | 55 |
| R-Squared      | 0.831 | 0.839 | 0.829 | 0.843 |
| Prob F          | 0 | 0 | 0 | 0 |
| BG-L1 P_{chi2} | 0.0103 | 0.0220 | 0.000170 | 0.006493 |
| BG-L2 P_{chi2} | 0.0252 | 0.0153 | 0.000780 | 0.00203 |
| BG-L3 P_{chi2} | 0.0397 | 0.0106 | 0.000447 | 0.00193 |
| BG-L4 P_{chi2} | 0.0399 | 0.0242 | 0.00125 | 0.00405 |

p-values in parentheses

*** p<0.01, ** p<0.05, * p<0.1
Figure 1: Robinsonian simulation

$\epsilon - u$ dynamics

$\epsilon - \pi$ dynamics

$u - \pi$ dynamics
Figure 2: Kaldorian simulation

$e - u$ dynamics

$e - \pi$ dynamics

$u - \pi$ dynamics