Exploring the Supply Side of Kaldorian Growth Models

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Abstract
Recent Kaldorian growth models emphasize the need to reconcile the demand-led actual rate of growth and the potential rate of growth. This issue is revisited in light of criticism suggesting it is a “red herring”. An explicit model of the supply side is used to show that, in a mature economy, it is unlikely that steady-state, demand-led growth will always be automatically accommodated by the supply side. The conclusion reached is that attention must, therefore, be paid to the possible emergence of supply constraints on growth, and the implications thereof for steady-state, demand-led growth models.

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1. Introduction

Kaldorian growth models belong to a class of Keynesian macrodynamic models in which growth is demand-led.\(^1\) In these models, expansion of aggregate demand is the proximate engine or “driver” of long-run growth, as a result of which much attention is paid to modelling the dynamics of demand formation. The supply side, meanwhile, plays a more passive role. Usually it is largely hidden from view, with a technical progress function (such as Verdoorn’s law) providing the only explicit glimpse of the development of productive forces in the process of growth. This can give the resulting models an under-developed appearance, with supply-side accommodation of the demand-side occurs automatically but according to no explicitly specified mechanisms of adjustment in a process that Cornwall (1972) likens to “Say’s law in reverse”.\(^2\) It also presents a potential analytical problem: in a steady state framework, if the actual and potential rates of growth differ, the result would be a secular trend in the rate of resource utilization. Since resource utilization rates can only vary within bounds, this means the steady-state actual rate of growth cannot be sustained indefinitely.

In view of this problem, it is not surprising to find a history of concern in Kaldorian growth theory with reconciling the actual and potential rates of growth.\(^3\) Kaldor (1959) himself advanced a model in which the actual rate of growth adjusts

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1 As discussed by King (2010), there are various types of Kaldorian growth models. The focus in this paper is on models of cumulative causation and balance of payments constrained growth. See, respectively, Setterfield (forthcoming) and Thirlwall (2011) for recent surveys of these approaches, and Blecker (forthcoming) for an analysis of their potential synthesis.

2 Supply-side models – and in particular, neoclassical growth models – suffer the opposite problem, assuming that aggregate demand automatically adjusts to accommodate potential output in the long run, so that growth theory can focus exclusively on modelling the development of productive forces (as represented by an aggregate production function).

3 This concern is not limited to Kaldorian models. See, for example, Dutt (2006, 2010) and Ryoo and Skott (2008) for discussions of reconciling supply constraints with demand-led growth in the context of Kaleckian macrodynamics.
towards the Harrodian natural rate through changes in the functional distribution of income. Cornwall (1972), meanwhile, posits a variety of mechanisms through which the supply side of the economy accommodates the development of the demand side so that within bounds, the potential rate of growth adjusts to the equilibrium actual rate of growth. More recently, both Palley (2002) and Setterfield (2006) develop models in which the actual and potential rates of growth are reconciled through various channels of adjustment. None of these channels are mutually exclusive, but different channels suggest that either the equilibrium actual rate of growth or the equilibrium potential rate of growth bears the burden of adjustment in the process of reconciliation.

Not all Kaldorians are equally happy with these developments, however. McCombie (2011) argues that concern with reconciling the actual and potential rates of growth – and in particular, the treatment of this issue in the Palley/Setterfield models mentioned above – is at best a misleading distraction and at worst erroneous. According to McCombie (2011), the spirit of the original Kaldorian models on which Palley and Setterfield base their arguments involves supply-side accommodation of demand-side developments,\(^4\) as a result of which it is the demand-constraint on growth that is binding and hence the demand constraint alone that is the appropriate focus of attention for growth theorists.\(^5\) From this perspective, there is no need to seek reconciliation of the actual and potential growth rates in Kaldorian macrodynamics – the issue is, at best, a red herring, and Kaldorian growth theory should continue with its traditional focus on the dynamics of aggregate demand formation.

\(^4\) See, for example, Thirlwall (1979; 2001).
\(^5\) As will become clear in section 2 below, McCombie (2011) is critical of some of the specific adjustment mechanisms responsible for reconciling the actual and potential rates of growth in the Palley/Setterfield models. But the overall leitmotif of his objections is that in Kaldorian theory, the binding (and therefore relevant) constraint on the growth process does not emanate from the supply side of the economy.
One obvious shortcoming of the Palley/Setterfield models is that they lack an explicit model of the supply side from which the dynamics of the potential output constraint can be shown to emerge. The purpose of this paper is to furnish an explicit account of the supply side and to use this as a basis for revisiting Palley’s and Setterfield’s concerns in light of McCombie’s skepticism regarding the need for Kaldorians to seek reconciliation between the demand-determined actual rate of growth and the potential rate of growth. Specifically, the paper provides:

a) an explicit description of the supply side compatible with Kaldorian macrodynamics, resulting in;

b) an improved understanding of the possible nature of any supply constraints on demand-led growth in a Kaldorian framework, giving rise to;

c) an evaluation of Palley’s and Setterfield’s concerns with respect to the possibility of supply constraints affecting demand-led growth in Kaldorian macrodynamics, and hence the need to seek mechanisms capable of reconciling the actual and potential rates of growth.

The remainder of the paper is organized as follows. Section 2 briefly summarizes the Palley/Setterfield models and McCombie’s objections – both specific and general – to their treatment of the growth process and concern with the potential rate of growth as a meaningful constraint in long run macrodynamics. Section 3 then provides an explicit model of the supply side consistent with Kaldorian growth theory, on the basis of which the alleged need to reconcile the actual and potential rates of growth is re-evaluated. Section 4 offers some conclusions.
2. The Palley/Setterfield Models

An implicit assumption of both Palley (2002) and Setterfield (2006) is that we are modelling what Cornwall (1972) calls a “mature” economy: an advanced capitalist economy in which conditions of full employment may, in principle, be approached. It is important to note at the outset, then, that the concerns addressed in what follows may not materialize in a “dual” economy, in which labour resources can be drawn, without (practical) limit, from an “informal” sector into the “industrial” sector responsible for capitalistic growth.

i) The actual rate of growth

In both Palley (2002) and Setterfield (2006), the equilibrium actual rate of growth is derived from a standard balance-of-payments-constrained growth (BPCG) model of the sort first derived by Thirlwall (1979) and summarized by McCombie and Thirlwall (1994). Since models of this genus are familiar, and since the main concern of this paper is not with the precise form taken by the equilibrium actual rate of growth, we proceed here to direct statement of the equilibrium growth rate consistent with the BPCG framework in its simplest form (Thirlwall’s Law):

\[ y = \frac{\varepsilon x}{\pi} \]  

where \( y \) is the actual rate of growth, \( x \) is the rate of growth of exports, and \( \varepsilon \) and \( \pi \) are the income elasticities of demand for exports and imports, respectively.\(^6\)

\( ^6 \) For recent surveys of the BPCG theory form which equation [1] is derived, see McCombie (2011), Setterfield (2011), Thirlwall (2011) and Blecker (forthcoming).

Throughout the analysis that follows, all variables are in real terms. Because prices are not modelled, all transitional adjustments – including responses to inequality of the actual and potential rates of growth – involve quantity adjustments. Were prices to be modelled, additional channels of adjustment
ii) The potential rate of growth

Both Palley (2002) and Setterfield (2006) model the potential rate of growth by appealing to Harrod’s concept of the natural rate of growth, and augmenting this with a technical progress function – Verdoorn’s Law – in which the rate of growth of labour productivity is a function of the actual rate of growth, thanks to the existence of dynamic increasing returns. The resulting model can be summarized as follows:

\[ y_p = q + n \]  
\[ q = \alpha + \beta y \]  
\[ \Rightarrow y_p = (\alpha + n) + \beta y \]

where \( y_p \) denotes the potential rate of growth, \( q \) is the rate of growth of labour productivity, and \( n \) is the rate of growth of the labour force. Note that thanks to the Verdoorn Law in [3], the model of potential output growth summarized in equation [4] does not neglect the traditional Kaldorian theme that there will be induced effects on the supply-side growth capacity of the economy as a result of the demand-led growth rate determined in equation [1].

iii) Reconciling the actual and natural rates

As intimated in the introduction, both Palley (2002) and Setterfield (2006) motivate their efforts to reconcile the actual and potential rates of growth by noting that if involving wages, prices, factor shares, and the terms of trade may present themselves. The existence and consequences of these additional adjustment channels are left as a topic for further research.

7 See, for example, McCombie et al (2003).

8 McCombie (2011, p.374 note 11) refers to the expression in [4] as the “Kaldorian” natural rate of growth, to distinguish it from the Harrodian natural rate of growth, which he regards as genuinely exogenously given.
the rates of growth in [1] and [4] are different then, in the steady state, the result will be a secular trend in the rate of resource utilization which cannot be sustained indefinitely.\(^9\)

To see this, begin by defining the rate of resource utilization as:

\[
e = \frac{Y}{Y_p}
\]

\[
\Rightarrow \dot{e} = e(y - y_p)
\]

where \(Y\) and \(Y_p\) denote the levels of actual and potential output, respectively. Clearly, if the actual and potential rates of growth differ, the implication (in the steady state) is that \(e\) will rise or fall without limit.\(^10\) But because \(e\) is a bounded variable, this is not possible. Ergo, absent some mechanism to reconcile \(y\) and \(y_p\), the equilibrium growth rate derived from [1] cannot be sustained.

One possible reaction to this problem is to regard it as a product of the mechanics of steady-state equilibrium analysis run amok. On this view, the \textit{historical} bent of Kaldorian growth analysis (on which see, for example, Kaldor (1985)) implies that there is no real-world permanence to the steady-state value of \(y\) derived from equation [1]. Instead, this solution is better conceived as a temporary equilibrium that awaits redefinition as a result of the very process of growth that it describes (see, for example, Setterfield, 1997, 2002). But while these principles of historical contingency are laudable, they do not provide a basis for ignoring the \textit{practical} fact that advanced capitalist

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\(^9\) Note that the rates of growth in [1] and [4] will be different in all but a special case. Hence if we impose the condition \(y = y_p\) on equations [1] and [4] and solve for \(x\), we obtain:

\[
x = \frac{\pi(a + n)}{\epsilon(1 - \beta)}
\]

There is no reason to believe that this particular rate of growth of exports will always materialize from the standard export demand functions posited in BPCG theory (on which, see McCombie and Thirlwall, 1994).

\(^{10}\) Specifically, equation [5] implies a constant rate of growth of \(e\) (equal to the difference between the steady-state rates of growth of \(y\) and \(y_p\)).
economies can and do operate at or near full employment, sometimes (as during the post-
war, 1948-73 Golden Age) for protracted periods of time.\footnote{Recall the assumption of a mature economy with which we began this section.} This makes the potential
output constraint a matter of concern even if any particular steady state rate of growth is
unlikely to be maintained indefinitely because of the inherent path-dependency of the
growth process.

The chief purpose of the Palley/Setterfield models is to resolve the dilemma with
which the difference equation in [5] presents us by proposing a variety of auxiliary
mechanisms that, in tandem with equations [1] and [4], extend the model developed so
far so that the outcome \( y = y_p \) is achieved in the course of growth, as a result of which the
final ("fully adjusted") steady-state growth rate is consistent with a constant (albeit
indeterminate) rate of resource utilization, \( e \).\footnote{This indeterminacy of the rate of resource utilization would be deemed a cause for concern from a
Classical perspective, as has been demonstrated in debates that have revolved around the Kaleckian growth
model. See Lavoie (1995, 1996) for a summary of and response to these Classical concerns, and Duménil
and Lévy (1999), Hein et al (2011; 2012), Skott (2012), and Schoder (2012) for subsequent contributions to
this debate, which is beyond the scope of this paper.} Specifically, Palley and Setterfield achieve
these results by augmenting the model above with either the equation:

\[ \pi = \pi(e), \quad \pi' > 0 \]  \hspace{1cm} \text{[6a]}

Or the equation:

\[ \beta = \beta(e), \quad \beta' > 0 \]  \hspace{1cm} \text{[6b]}

To see what these extensions achieve, suppose that \( y > y_p \) initially. Then it follows that
either:

\[ \dot{e} > 0 \Rightarrow \uparrow \pi \Rightarrow \downarrow y \]
until \( y = y_p \) (on the basis of [6a]), or:\textsuperscript{13}

\[
\dot{e} > 0 \Rightarrow \uparrow \beta \Rightarrow \uparrow y_p
\]

until \( y = y_p \) (on the basis of [6b]). The adjustment mechanisms in [6a] and [6b] are qualitatively different, not least by virtue of where they place the burden of adjustment for reconciling the actual and potential rates of growth.\textsuperscript{14} But they are not mutually exclusive.\textsuperscript{15} Moreover, both give rise to the same end result: sustainable steady state growth – i.e., steady growth consistent with a constant (albeit indeterminate) rate of resource utilization, \( e \).

It should be noted at this point that in his critique of the Palley.Setterfield models, McCombie (2011) singles out the first of the two adjustment mechanisms posited above (in equation [6a]) for particular criticism. The nub of his criticism is that changes in the income elasticity of demand for imports are \textit{cyclical} not \textit{secular}. The result, according to McCombie, is that as the economy booms – i.e., as the actual rate of growth exceeds the secular balance of payments constrained growth rate (which is assumed to lie below the potential/natural rate of growth in [2]) – bottlenecks are encountered that raise the income elasticity of demand for imports and hence temporarily \textit{lower} the “cyclical” balance of payments constrained growth rate below trend. But the fact that actual growth exceeds the (secular and cyclical) balance of payments constrained growth rate causes the balance

\textsuperscript{13} Notice that in the course of this adjustment mechanism, we will also observe \( dy_p = \beta dy < 0 \) thanks to equation [4]. However, since it is well established empirically that \( \beta < 1 \) (see McCombie and Thirlwall, 1994; McCombie et al., 2003), the combined processes of adjustment will ensure convergence to new (lower) steady state actual and potential rates of growth consistent with \( y = y_p \).

\textsuperscript{14} With [6b], this burden falls exclusively on the supply side, with \( y_p \) adjusting towards and unchanging \( y \); with [6a], both \( y \) and \( y_p \) adjust to balance the growth process, so that the burden of adjustment falls on both the demand and supply sides of the economy. See Setterfield (2006) and McCombie (2011) for further discussion and comment.

\textsuperscript{15} Nor, indeed, are they exhaustive. See for example, Cornwall (1972, 1977) for discussion of the endogenously induced response of the rate of growth of the labour supply (\( n \)) to variation in employment and vacancy rates, a theme that has recently been revisited in the context of balance of payments constrained growth theory by Porcile and Lima (2010).
of payments to deteriorate, prompting a policy-induced recession as a result of which the actual rate of growth falls below the secular balance of payments constrained growth rate, the income elasticity of demand for imports falls, and the “cyclical” balance of payments constrained growth rate temporarily rises above trend. In the long run, McCombie argues, the fluctuations associated with this “stop-go” cycle cancel out, leaving the secular balance of payments constrained growth rate unaltered. Because the latter lies (by assumption) below the potential rate of growth, this establishes the balance of payments constraint as the pre-eminent constraint on long run growth.

In terms of the analytics of the Palley.Setterfield models as presented above, McCombie’s argument is difficult to sustain for one simple reason: at all times in McCombie’s analysis, the actual rate of growth lies below potential. This means that $e$ will be decreasing in equation [5], subjecting the income elasticity of demand to secular decline (in equation [6a]), thus increasing the secular balance of payments constrained growth rate (in equation [1]), regardless of the cycles around this trend that McCombie describes. As previously indicated, these adjustments will only stop when the secular balance of payments constrained growth rate equals the potential rate of growth. Of course, it could be that other mechanisms are operative which mean that bottlenecks arise as the actual rate of growth rises above the secular balance of payments constrained growth rate but remains below the potential rate of growth. These could thwart and even reverse the adjustment mechanism in [6a], although it is not clear from McCombie’s argument what these additional mechanisms are. Nevertheless, the discussion here introduces an element of doubt into the Palley.Setterfield results. It suggests that,

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16 Moreover, as long as the trend actual rate of growth is below the trend potential rate of growth, there will be a secular trend in the rate of resource utilization, which is at variance with the stylized facts of long run growth and the logic of steady-state growth models.
regardless of the veracity of specific adjustment mechanisms such as that in [6a],
McCombie’s greater concern – that Kaldorian models are properly conceived as demand-
constrained, and that supply constraints do not bind in these models – may have some
merit: the Palley/Setterfield models may misrepresent the growth process, and their
concern with reconciling the actual and potential rates of growth may be, if not altogether
erroneous, a misleading distraction.

3. Exploring the supply side of Kaldorian growth models

In this section, we revisit the Palley/Setterfield concerns with the relationship
between the actual and potential rates of growth in light of McCombie’s (2011)
skepticism. We begin with an explicit description of the supply side from which the
potential output constraint, at any point in time, can be derived:

\[
Y_p = \min \left[ \frac{L_c}{a} , \frac{K_c}{v} \right]
\]

[7]

where \(L_c\) is the current labour force, \(K_c\) is the current capital stock, and \(a = L_c / Y_p\) and
\(v = K_c / Y_p\) are the full employment labour to output ratio and the full capacity capital to
output ratio, respectively.

Before proceeding, it is worth addressing an obvious question: is the description of
the supply side in [7] Kaldorian? Explicit description of the supply-side in terms of a
Leontieff technology is not a standard feature of contemporary Kaldorian growth models.
But as noted earlier, any description of the supply side (excepting the glimpse provided
by Verdoorn’s law) is usually absent from these models. Furthermore, note that the
assumption that \(v\) is fixed in [7] accords with Kaldor’s (1961) stylized facts concerning
long run growth. At the same time, it is quite consistent with [7] to postulate secular decline in $a$ (i.e., labour-augmenting or Harrod-neutral technical progress) which is, in turn, perfectly consistent with Verdoorn’s law in equation [3] (where $-\hat{a} \equiv q = \alpha + \beta y$).

On this basis, it seems reasonable to argue that equation [7] is a defensible starting point as a characterization of the supply side in Kaldorian macrodynamics.17

As is well known, the Leontieff technology in [7] yields two possible solutions. For the purposes of this paper (and for reasons that will become obvious), the first can be labelled the Palley/Setterfield solution. This states that:

$$Y_p = \frac{L_y}{a} \Rightarrow y_p = n - \hat{a} = q + n$$

In this scenario, the economy is labour constrained on the supply side at any point in time, and under-utilizes its capital stock even when operating at full productive capacity (see Figure 1). The dynamics of this solution give rise to the specification of the potential rate of growth found in Palley (2002) and Setterfield(2006), so that it may be said to be an implicit feature of the Palley/Setterfield models.18

But inspection of [7] reveals a second, alternative solution:

$$Y_p = \frac{K_v}{v} \Rightarrow y_p = \hat{K}_v$$

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17 Indeed, the assumptions of a constant full-capacity capital output ratio and technical progress that is labour-augmenting (Harrod neutral) have traditionally been common first principles throughout heterodox growth theory. See, for example, the various contributions to Setterfield (2011). Note that although factor substitutability is not a feature of Leontief technology, the fixed factor proportions in [7] are only characteristic of the short run: factor proportions ($v/a$) can and will change over time as a result of labour-augmenting technical progress ($-\hat{a} \equiv q = \alpha + \beta y \neq 0$).

18 More explicit recognition of the fact that the economy is conceived as being labour constrained on the supply-side is found in Setterfield’s (2011, p.412) review of the Palley/Setterfield models.
In this scenario, the economy is *capital constrained* on the supply side, and will under-utilize its labour resources even when operating at full productive capacity (see Figure 2). Note that the specification of the potential rate of growth that arises from this alternative solution is quite different from that found in the Palley/Setterfield models. Hence we can immediately identify an error of omission in these models (failure to consider the alternative, capital constrained solution to equation [7]), as a result of which we must at least entertain the possibility that the chief concern of these models – reconciling the equilibrium actual rate of growth in [1] with the potential rate of growth as stated in [2] – is either a special case (limited to intervals during which Palley/Setterfield solution to [7] applies), or possibly even a complete red herring (*a la* McCombie) if the alternative solution to [7] is *always* true at any point in time.

[FIGURE 2 HERE]

The dynamic implications of the Palley/Setterfield solution to [7] are illustrated in Figure 3. In Figure 3 – following the Palley/Setterfield solution to [7] in tandem with Verdoorn’s law in equation [3] – the path of potential output (PGDP) can be stated, as in equation [4], as:

\[ y_p = q + n = \alpha + n + \beta y \]

Figure 3 is drawn so that, prior to period \( t \), \( y = y_p \). As a result, we will observe \( \dot{e} = 0 \) in [5]. It is then assumed that in period \( t \), there is a discrete increase in the actual rate of growth, \( y \), represented by a steepening of the AGDP schedule. Because of the Verdoorn law and hence the relationship between the potential and actual rates of growth as stated above, this raises the potential rate of growth \( y_p = \alpha + n + \beta y \) (represented in Figure 3 by

\[^{19}\text{The path of actual output (AGDP) in Figure 3 and throughout the discussion that follows is, of course, given by the description of } y \text{ in equation [1].}\]
the steepening of the PGDP schedule) – but by an amount that is smaller than the increase in \( y \), since \( \beta < 1 \) so that \( dy_p = \beta dy < dy \). With \( y > y_p \), we will now have \( \dot{e} > 0 \) in [5]. The unsustainability of this state of affairs is clearly illustrated in Figure 3: the AGDP path cannot continue in the manner depicted because this would involve AGDP > PGDP eventually which is (by definition) impossible. The upshot of these observations is that the model requires the Palley/Setterfield reconciliation mechanisms (for aligning \( y \) and \( y_p \)) if it is to make sense as a description of long run, steady-state growth outcomes.

[FIGURE 3 HERE]

Two caveats to this last claim are worthy of note. First, if \( \beta = 1 \), then \( dy = dy_p \) so that any increase in the actual rate of growth at time \( t \) will be matched by an equivalent increase in the potential rate of growth, with the result that \( y = y_p \) and hence \( \dot{e} = 0 \) are automatically preserved.20 This would mean that the new (faster) actual rate of growth is automatically sustainable. Second, if \( n = \gamma + \delta y \) – that is, if the rate of growth of the labour force is endogenous to the actual rate of growth in the manner postulated by Cornwall (1972, 1977) and Porcile and Lima (2010), so that \( y_p = \alpha + \gamma + (\beta + \delta)y \) – and \( \beta + \delta = 1 \), then we will once again have \( dy_p = dy \). Once again, any change in the demand-determined actual rate of growth will be fully accommodated on the supply side by equivalent variation in the potential rate of growth, so that once again, any change in \( y \) will be automatically sustainable. These caveats point to a second error of omission in the Palley/Setterfield models, since we can now see that, even beginning with the Palley/Setterfield solution to [7], it is possible that there will be no binding supply

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20 In terms of Figure 3, the slopes of the AGDP and PGDP schedules would become steeper in period \( t \) but would remain parallel thereafter.
constraint on long run growth (a la McCombie). Note, however, that this is true only as a result of one or other of two special cases, neither of which seems likely to materialize in practice. Hence as previously noted, empirical evidence suggests that $\beta < 1$, while there is no obvious reason to expect $\beta = 1 - \delta$ except as a coincidence.

Consider now the dynamic implications of the alternative solution to equation [7], which are illustrated in Figure 4. In Figure 4, following directly from the alternative solution to [7], the path of potential output follows a trajectory determined by:

$$y_p = \hat{K}_c$$

Once again, Figure 4 is drawn so that prior to period $t$, we observe equality of the actual and potential rates of growth. This again ensures $\dot{e} = 0$ in [5], and hence the sustainability of the AGDP path depicted in Figure 4 prior to period $t$. A discrete increase in the actual rate of growth, represented by a steepening of the AGDP schedule, is again assumed to occur in period $t$. Figure 4 shows that there are two possible consequences of this event, depending on the response of $\hat{K}_c$ to the increase in $y$.

[FIGURE 4 HERE]

First, assume that $\hat{K}_c$ is exogenously given, so that the potential rate of growth is unaffected by the increase in the actual rate of growth, and potential output follows the path depicted as PGDP$_C$ in Figure 4. In this case, and assuming that the capital-output ratio is invariant with respect to the scale of production at any point in time so that:

$$\frac{K_u}{Y} = \frac{K_c}{Y_p} = v$$

where $K_u$ is the capital stock actually used in the production of output $Y$, it follows that:

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21 It is clear by inspection that the potential rate of growth no longer corresponds to the natural rate of growth by any definition (Harrodian or Kaldorian).
\[ y > y_p \Rightarrow \dot{K}_u > \dot{K}_c \]

In other words, we will now observe \( \dot{e} > 0 \) in equation [5] or more concretely (in light of the result derived immediately above), an implied secular increase in the rate of capacity utilization \( u = \frac{K_u}{K_c} \). Hence beyond period \( t \) the AGDP path depicted in Figure 4 is unsustainable: the model once again requires reconciliation mechanisms capable of aligning \( y \) and \( y_p \) in order to make sense as a description of steady-state growth outcomes.

Of course, the assumption that \( \dot{K}_c \) is independent of the growth process is distinctly un-Kaldorian, and this observation gives rise to the second set of possible consequences arising from the increase in the actual rate of growth in period \( t \) depicted in Figure 4. Hence suppose that we write:

\[ I = v\Delta Y = vY \]  \[8\]

\[ \Delta K_c = I \]  \[9\]

where \( I \) denotes aggregate investment. Following Kaldor (1970, p.146), equation [8] describes a simple accelerator mechanism according to which firms invest (in accordance with the capital-output ratio, \( v \)) in response to changes in output – i.e., in order to meet the needs of production.\(^{22}\) Equation [9], in which depreciation is ignored for the sake of simplicity, shows how this investment translates into new capital capacity. In the present context, equations [8] and [9] forge a link between the demand-side of the economy (which is responsible for determining real output, \( Y \), at any point in time), and the process of capital formation which, under the alternative solution to [7], ultimately determines the economy’s supply constraint on productive activity. Substituting [9] into [8] yields:

\(^{22}\) See Palumbo (2009, pp.350-1, 355-9) for further discussion of the accelerator principle in Kaldor’s analyses of growth and cycles.
\[ \Delta K_c = vyY \]

Recalling that \( v = K_u / Y = K_c / Y_p \), this last expression can be written as:

\[ \hat{K}_c = \frac{K_u}{K_c} y \]

\[ \Rightarrow y_p = uy \]  \[\text{[10]}\]

since \( y_p = \hat{K}_c \) by hypothesis. The expression in equation [10] is analogous to that in equation [4] in so far as it describes an endogenous potential rate of growth, but this time in the context of a capital-constrained (rather than labour-constrained) economy.

Suppose now that we assume that \( u < 1 \) in the course of growth. Then it follows from [10] that \( dy_p = udy < dy \) so that, following the increase in the actual rate of growth in period \( t \) depicted in Figure 4, potential output will follow the path denoted PGDP\(_{u<1}\). It is clear from the depiction of this potential output path in Figure 4 that beyond period \( t \), the AGDP path is once again unsustainable. Because the increase in the actual rate of growth exceeds the induced increase in the potential rate of growth so that \( y > y_p \) after period \( t \), then as in the case where \( \hat{K}_c \) is taken as exogenously given, a secular trend in the rate of capacity utilization will emerge. Reconciliation mechanisms capable of aligning \( y \) and \( y_p \) are therefore required in order for the underlying growth model to make sense as a description of steady-state growth outcomes. What this analysis demonstrates is that as in the case of the labour-constrained economy that is the (implicit) focus of the Palley.Setterfield models, simply positing that the dynamics of the supply-side are responsive to variations in the actual rate of growth (as in equation [10]) does not suffice to ensure sufficient supply-side accommodation of the demand side to warrant neglect of the potential emergence of a supply-side constraint on growth.
Note, however, that if \( u = 1 \), \( dy_p = dy \) so that following the increase in the actual rate of growth in period \( t \), potential output will now follow the path denoted \( \text{PGDP}_{u=1} \) in Figure 4. In this case, any change in the demand-determined actual rate of growth will be accompanied by an equivalent change in the potential rate of growth, so that we will continue to observe \( y = y_p \) (as illustrated by the fact that \( \text{PGDP}_{u=1} \) is parallel to \( \text{AGDP} \) in Figure 4) and hence a constant rate of capacity utilization. The demand side is now fully accommodated by the supply side and there is no independent supply constraint on growth (\textit{a la} McCombie). However, this situation only arises as a special case (\( u = 1 \)) that, in the context of a long run growth model, must be considered highly unrealistic. In the US, for example, although the rate of capacity utilization is highly volatile, its mean value over the past 3 decades has been approximately 80 per cent.\(^{23}\)

Moreover, note that even if we start with \( Y_p = K_c / \nu \) in \([7]\) and assume \textit{both} the applicability of equation \([10]\) \textit{and} that \( u = 1 \), a capital-constrained economy can transform into a labour-constrained economy with the result that, unless it is \textit{also} the case that either \( \beta = 1 \) or \( n = \gamma + \delta y \) and \( \beta = 1 - \delta \) (the special cases of equation \([4]\) discussed earlier), the need for Palley/Setterfield-type reconciliation mechanisms to align \( y \) and \( y_p \) will re-emerge.\(^{24}\) This is illustrated in Figure 5 where, consistent with the alternative solution to \([7]\) (and hence \( y_p = \hat{K}_c \)) and the assumption that \( u = 1 \), the initial path of potential output is depicted as \( \text{PGDP}_{u=1} \). In period \( t \), an increase in the actual rate of growth raises both \( y_p = \hat{K}_c \) \textit{and} \( y_p = \alpha + n + \beta y \) consistent with the assumptions that \( u = \)


\(^{23}\)Author's calculations based on Federal Reserve Board data, 1986-2009.

\(^{24}\)Of course, we could also postulate an initially labour-constrained economy where either \( \beta = 1 \) or \( n = \gamma + \delta y \) and \( \beta = 1 - \delta \) that is subsequently transformed into a capital constrained economy where, if \( u < 1 \), we will arrive at the same conclusions as those reached in the text. This exercise is left to the reader.
1 and $0 < \beta < 1$. In and of itself, the increase in $y_p = \hat{K}_c$ of equivalent size to the hypothesized increase in $y$ may appear to obviate the need to consider the emergence of a supply constraint on long run growth. But as is clear from Figure 5, by period $t+k$, the economy is labour-constrained: the potential output path of the economy is thereafter described by PGDP, which is associated with $y_p = \alpha + n + \beta y$. And as a result of this, the AGDP path depicted in Figure 5 is now clearly unsustainable. Once again, we need Palley/Setterfield-type reconciliation mechanisms to align $y$ and $y_p$ if the underlying model is to make sense as a description of long run, steady-state growth outcomes. The point that emerges from this analysis is that ultimately, both special cases relating to the responsiveness of supply conditions to the demand side (that is, both $u = 1$ in equation [10] and either $\beta = 1$ or $n = \gamma + \delta y$ and $\beta = 1 - \delta$ in equation [4]) must apply in order for us to safely ignore the emergence of a potential supply constraint on steady-state, demand-led growth.

4. Conclusions

The purpose of this paper has been to reassess the emphasis that Palley (2002) and Setterfield (2006) place on reconciling the actual and potential rates of growth in Kaldorian growth models, in light of McCombie’s (2011) recent objections that these exercises are a distraction, and that only the demand side creates a binding constraint on growth in Kaldorian macrodynamics. Our investigation has revealed that there are problems with the Palley/Setterfield models. In the first place, these models provide no explicit account of the structure of the supply side, from which the potential output
constraint with which they are concerned can be shown to emerge. Second, and in part by 
virtue of the first problem, the Palley/Setterfield models suffer certain errors of omission, 
providing an incomplete account of the dynamics of potential output.

By beginning with an explicit model of the supply side, the analysis in this paper 
overcomes these problems. In so doing, it furnishes a better understanding of whether 
(and how) the supply side can ultimately constrain demand-led Kaldorian 
macrodynamics, and hence whether or not there is a need for Palley/Setterfield-type 
reconciliation mechanisms that align the actual and potential rates of growth. Our results 
show that it is possible that even a mature Kaldorian economy will not confront a binding 
supply-constraint on growth. But this is not likely: the results arise only as special cases; 
there is little reason to believe that any of these special cases are applicable in practice; 
and despite this last observation, more than one of the special cases must hold 
simultaneously in order for potential supply constraints to be safely ignored. The 
conclusion, therefore, is that Kaldorians need to take the supply side seriously. 
Specifically, they need to consider carefully what mechanisms capable of reconciling the 
actual and potential rates of growth might be operative if their demand-led growth 
models are to provide plausible descriptions of steady state growth outcomes in mature 
economies.
References


Figure 1: Potential output in a labour constrained economy

Note: \( Y_p = \frac{L_c}{a} = \frac{K_u}{v} \leq \frac{K_c}{v} \)
Figure 2: Potential output in a capital constrained economy

Note: \[ Y_p = \frac{K_c}{v} = \frac{N}{a} < \frac{L_c}{a} \]
Figure 3: Actual and potential output growth in the Palley/Setterfield models
Figure 4: Actual and potential output growth: an alternative view

\[ \ln Y = a + b T \]

\[ \ln \text{PGDP}_u = 1 \]

\[ \ln \text{PGDP}_{u<1} \]

\[ \ln \text{AGDP} \]

\[ \ln \text{PGDP}_C \]
**Figure 5:** Switching between supply constraints in the course of growth