Notes on the Accumulation and Utilization of Capital:  
Some Theoretical Issues

by

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April 2020

* For useful comments, the author would like to thank participants at the 45th annual Eastern Economic Association conference in New York and those at the 23rd Forum for Microeconomics and Macroeconomics conference in Berlin. The usual disclaimer applies.

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ABSTRACT

This paper discusses some issues related to the triangle between capital accumulation, distribution, and capacity utilization. First, it explains why utilization is a crucial variable for the various theories of growth and distribution—more precisely, with regards to their ability to combine an autonomous role for demand (along Keynesian lines) and an institutionally determined distribution (along classical lines). Second, it responds to some recent criticism by Girardi and Pariboni (2019). I explain that their interpretation of the model in Nikiforos (2013) is misguided, and that the results of the model can be extended to the case of a monopolist. Third, it provides some concrete examples of why demand is a determinant for the long-run rate of utilization of capital. Finally, it argues that when it comes to the normal rate of utilization, it is the expected growth rate of demand that matters, not the level of demand.

KEYWORDS: Accumulation; Growth; Distribution; Utilization

JEL CLASSIFICATION: B22; O4; D3; D2
1 INTRODUCTION

The rate of capacity utilization is a variable that the students of economics do not encounter—if they ever do—until late in their graduate studies. The standard micro and macroeconomic theory implies either full utilization of capital or at least utilization being exogenous and constant. Nevertheless, the utilization rate is a variable that plays a central role in the various theories of growth and distribution.

In particular, the rate of capacity utilization is the connecting link between capital accumulation and distribution of income—a link that determines if accumulation can be determined from the demand side (along Keynesian lines) and if distribution is determined by institutions and social norms (as classical political economy maintains). The important questions are if actual utilization is equal to normal utilization in the long run, and to what extent normal utilization is exogenous to demand or not. The next section provides a detailed account of these issues. With reference to the Cambridge equation, it is explained that if utilization is exogenous, demand-led accumulation implies endogenous distribution along neo-Keynesian lines (Kaldor 1955; Robinson 1962). Alternatively, classical distribution implies a saving-led accumulation (Duménil and Lévy 1999; Foley and Michl 1999). Some Sraffian economists (notably Garegnani [1992]) argued that although there is an exogenous normal level of utilization, the economy will not gravitate toward it even in the long run, hence the Keynesian approach can be combined with the classical theory of distribution. The more recent literature on the so-called Sraffian supermultiplier (Serrano 1995) can be understood along these lines as an effort to combine the Keynesian approach, the classical theory of distribution, and normal utilization in the long run; this is achieved by introducing the so-called autonomous expenditure. Finally, Kaleckian economists have suggested that normal utilization is endogenous to demand in the long run. In such a way, the Kaleckian model has three
desirable properties in the long run: i) demand matters, ii) distribution is determined based on institutions and social norms along classical lines, and iii) there is path-dependence.

An important related question is how can the endogeneity to demand be justified at the micro level. In a well-known paper, Kurz (1986) demonstrated that normal utilization depends only on cost and technological factors. In a more recent paper (Nikiforos 2013), I showed that the model proposed by Kurz can lead to an endogenous utilization if we account for possible returns to scale. More precisely, the paper demonstrates that a profit-maximizing firm will tend to increase its normal rate of utilization when demand increases if the rate of returns to scale decreases as output increases. This model is summarized in section 3 of the present paper.

Section 4 responds to some recent criticism by Girardi and Pariboni (2019). I explain that their interpretation of the model in Nikiforos (2013) is misguided, and also that it is relatively straightforward to extend the results to a monopolist who does not face a fixed level of demand.

In the following section, I provide some concrete examples related to the three main sources of returns to scale: indivisibilities, the division of labor, and the three-dimensional nature of space. These examples are intuitive and can provide some context to the preceding theoretical discussion.

Finally, another important question is related to the transmission mechanism between the micro and macro levels. More precisely, if at the micro level normal utilization is a positive function of demand, how—at the macro level—does normal utilization change in the face of discrepancies between normal and actual utilization? In another recent paper (Nikiforos 2016b), I suggested that this could be done if we assume that under normal conditions the increase in demand is accommodated by more firms entering the market, while in a period of deviations of the actual from the expected growth rate, excess demand is covered by existing firms who, as a result, raise their normal utilization rate. In section 6, I explain that the assumptions of this mechanism are
unnecessarily strict. When a firm makes its investment decisions it takes into account not the level of demand per se, but rather the expected future flows of demand. Therefore, it is the expected growth rate and not the expected level of demand that enters this decision. In such a way it is more straightforward to reconcile a normal utilization rate that responds to discrepancies between the actual and warranted growth rate. As a postscript to this introduction, I should also note that a companion paper (Nikiforos 2020) discusses some empirical issues related to the utilization and accumulation of capital.

2 UTILIZATION IN VARIOUS THEORIES OF DISTRIBUTION AND GROWTH

The role and importance of capacity utilization in the various theories of growth and distribution can be understood with reference to the so-called Cambridge equation:

\[ g = s_c \pi u \rho \left[ = s_c r \right] \]  

(1)

where \( g \) is the accumulation rate, \( s_c \) is the saving rate of capitalists, \( u \) is the utilization rate, and \( \rho \) is the potential-output-to-capital-stock ratio [and \( r \) is the rate of profit]. If one assumes that the saving rate is determined by preferences and norms that do not change over time (so that \( s \) can be treated as constant), and that there is not much room for substitution (so that \( \rho \) is also constant), three variables remain that can be potentially determined within the system: the accumulation rate, income distribution, and the utilization rate.

Regarding the accumulation rate, there are two major approaches for its determination. According to classical political economy, and also neoclassical economics, accumulation is constrained by available savings. In terms of equation (1), this implies that \( g \) will be determined endogenously by the variables on the right-hand side of the equation. On the other hand, according to Keynesian
theory, investment has an autonomous role; those who make the investment decisions are different from those who save, hence there is no reason to expect that in general investment will automatically be generated from saving. Kaldor (1955, 95) called this (“the hypothesis that investment ... can be treated as an independent variable”) the “Keynesian hypothesis.” In terms of the Cambridge equation, this means that $g$ is exogenous and either $\pi$ or $u$ will have to adjust endogenously.

In turn, that means that if the utilization rate is also determined exogenously, distribution has to become endogenous and bear the burden of adjustment. This is the essence of the neo-Keynesian theory of growth and distribution that was proposed in the late 1950s by Kaldor (1955) and Robinson (1962). For Kaldor (1957, 592), constant utilization was one of his six famous stylized facts: “the capital/output ratio [remains] virtually unchanged over longer periods.” On the other hand, Robinson (1962, 11) justified it more on theoretical grounds, but with the same conclusion: “In long-run competitive equilibrium the relation of total income to the stock of capital is determined within certain limits by technical conditions.” Based on this, they argued that distribution becomes endogenous so that total savings adjust to the autonomous rate of accumulation. Robinson (1962, 11–12) continues the previous quote, writing that: “Whatever the ratio of net investment to the value of the stock of capital may be, the level of prices must be such as to make the distribution of income such that net savings per unit of value of capital is equal to it. Thus, given the propensity to save from each type of income (the thriftiness conditions) the rate of profit is determined by the rate of accumulation of capital.” Similar results were also derived by Kaldor (1955) and then further elaborated by Pasinetti (1962).

From a history of economic thought point of view, two points are worth mentioning. First, these ideas go back to von Mises ([1912] 1953), Schumpeter ([1934] 2011), who coined the related term “forced saving,” and Keynes of the Treatise ([1930] 2013). Second, as it is common in these cases, different names have been given to this approach. Kaldor and Robinson called it the “Keynesian
theory.” The term “neo-Keynesian” was coined by Sen (1963) in order to distinguish from Keynesian, because of the neo-Keynesian assumption of full employment (or constant utilization). This neo-Keynesian approach was the prevalent one in Cambridge (UK) in the 1960s and 1970s, hence sometimes in that period it was referred to as the “Cambridge theory of distribution.” At the same time it was also given the most generic name, “Post-Keynesian” (Eichner and Kregel 1975). Later, Garegnani (1992) called this the “First Keynesian Position.”

It is also important to note that both Kaldor and Robinson juxtaposed this theory of distribution to the classical theory of distribution. Kaldor (1955), in his “Alternative Theories of Distribution,” first goes through and rejects the Ricardian and the Marxian theory—on the basis that they cannot explain the constancy of the income shares (probably the most famous of his stylized facts)—and then states his “Keynesian” theory. Robinson is also critical of the assumption of an exogenous real wage (or wage share) that is postulated by Marx and Ricardo on the basis that workers and capitalists bargain over the nominal and not the real wage (see, for example, Robinson [1962, 7–17] or her foreword in Kregel [1973]).

Based on equation (1), it is not hard to see that the classical theory of distribution—which postulates that distribution is determined outside the economic sphere based on institutions and social norms—is incompatible with the Keynesian hypothesis and exogenous-to-demand utilization. Or, equivalently, if one wants to combine an autonomous role for demand and the classical theory of distribution, then utilization has to become endogenous. This is how the system closes in the so-called Kaleckian model of growth and distribution, but also in a large part of the macroeconomic approach of neo-Sraffians. Garegnani (1992) called this kind of closure the “Second Keynesian Position.”

Three more points should be made here. First, to make the taxonomy more complicated, several Sraffian scholars have argued against endogenous utilization, while others—Sraffians and
Kaleckians—have argued both for and against it over time. Second, in latter writings Robinson is in agreement with the classical theory of distribution. For example, in Robinson (1980, 117) she writes: “As for what determines the share of wages, in any actual case, we must look for it where it is to be found, in the structure of society at large.” Third, given that Kaldor (1955, 83) emphasized the “historical constancy” of the wage share (his most famous stylized fact) as the main weakness of the classical theory and the main advantage of his Keynesian theory, it is highly questionable that had he lived to see the decline in the wage share over the last three decades, he would still hold onto the same opinion (Nikiforos 2016a).¹

In any case, if the Second Keynesian Position is chosen, then the endogenization of the utilization rate has to be justified. In more precise terms, one can define a “normal” utilization rate as the rate of utilization that maximizes the firm’s profits or minimizes its unit costs. Following Kaldor and Robinson, this “normal” utilization rate is determined by relative costs and technology, but not by demand. Kurz (1986), writing from a Sraffian vantage point, builds a formal model, where a firm can produce a certain level of output by utilizing a certain stock of capital for one shift or half of it for two shifts (low and high utilization, respectively). At the same, labor is more expensive during the second shift. As a result, there is a trade-off between producing in one shift with a lower average cost of labor but higher average cost of capital or in two shifts with the higher average cost of labor and lower cost of capital. Hence, a firm that maximizes its profits will more likely employ two shifts the higher the share of the cost of capital is in production, while the more expensive labor becomes in the second shift, the more likely it is that the firm will use only one shift. Importantly for our discussion, according to Kurz the choice of utilization is independent from demand. Fluctuations in demand might cause fluctuations of the actual utilization rate around the normal rate, however, the normal rate itself will not be affected.

¹ In classical theory there is no reason why the shares of wages and profits should remain constant. In Kaldor’s Keynesian theory, if the natural growth rate is stationary then so is distribution.
The Kaleckian model has been thus criticized on these grounds because its equilibrium rate of utilization is not equal to this exogenous normal rate of utilization. It is not clear, the critique goes, why firms would not adjust their utilization rate to its normal rate in the long run, when they are able to adjust their capital stock. Hence, according to this critique, the model’s conclusions apply only in the short run but not in the long run. Given the discussion above, it is not hard to understand that the critique comes from two main directions: first, from a neo-Kaldorian perspective that accepts the Keynesian hypothesis, but favors endogenous distribution (Skott has been the most relentless among these critics, e.g., Auerbach and Skott [1988], Skott and Zipperer [2012], and Skott [2017]) and second from a classical perspective that posits an exogenously given distribution. As it was mentioned above, such an approach to distribution together with exogenous utilization necessitates the endogenization of the growth rate, which becomes determined by savings. In other words, this approach implies the abandonment of the Keynesian hypothesis in the long run. This is exactly the argument of Duménil and Lévy (1999), with the explicit title: “Being Keynesian in the Short Term and Classical in the Long Term.” This critique, although has been addressed toward the Kaleckian model, also holds for the Sraffian analyses, which following Garegnani (1962), adopt the Second Keynesian Position.

One answer to this criticism has been provided by Garegnani (1992), who defends the Second Keynesian Position by arguing that actual utilization does not have to be equal to the normal one, even in the long run. In particular, and with reference to the Cambridge equation, Garegnani argues that if utilization on the right-hand side of equation (1) is taken to refer to the normal rate of utilization, then the resulting growth rate on the left-hand side is not the same as the actual rate of utilization, and vice versa. If the growth rate is taken as the actual one, then the resulting utilization is different from the normal one. However, although Garegnani is right that after a shock to demand actual and normal utilization will be different in the traverse from one normal
position to another, even on average, it is not clear why they will be different at the normal positions if these positions are not affected by demand.

This difficulty has led some other Sraffian authors to the formulation of the so-called supermultiplier model (Serrano 1995). The supermultiplier is able to combine the Second Keynesian Position with exogenous-to-demand normal utilization by introducing the so-called “autonomous expenditure,” expenditure which is independent of income and other economic variables like autonomous consumption, residential investment, government expenditure, and exports. In the long run the system converges to a balanced-growth path driven by the growth rate of autonomous expenditure. This growth rate plays the role that the natural growth rate plays in Kaldorian (or neoclassical) models. ²

Another answer is the endogenization of the normal rate of utilization itself. From a Kaleckian point of view this possibility was first suggested by Amadeo (1986, 155), who writes that “if the equilibrium degree is systematically different from the planned degree of utilization, entrepreneurs will eventually revise their plans, thus altering the planned degree. If, for instance, the equilibrium degree of utilization is smaller than the planned degree \( u^* < u_n \), it is possible that entrepreneurs will reduce \( u_n \).” In formal terms this adjustment process is the following. Assume a standard version of the Kaleckian model with the following investment and saving functions:

\[
\begin{align*}
    g^i &= g^i[\gamma, \pi, (u - u_n)] \\
    g^s &= g^s(s_c, s_w, \pi, u)
\end{align*}
\]

where \( g^i \) and \( g^s \) are investment and saving normalized to capital stock, \( \gamma \) is a term that captures expectations about the growth rate, \( \pi \) is the profit share, \( u - u_d \) is the deviation of the actual from

² Recent contributions along these lines include Freitas and Serrano (2015), Allain (2015), and Lavoie (2016). For a critical discussion, see Nikiforos (2018).
desired/normal rate of capacity utilization, and $s_c$ and $s_w$ are the saving rates of capitalists and workers, respectively. All partial derivatives are positive.

We can also define the warranted growth rate ($\gamma_w$) as the growth rate where actual and normal utilization are equal. The means that we could rewrite equation (2) as:

$$g^i = g^i[\gamma_w, (u - u_d)].$$  

(4)

If profitability did not have any effect on investment, the warranted rate, thus defined, would be equal to $\gamma$. Alternatively, if the investment function was linear ($g^i = \gamma + \beta_1 \pi + \beta_2 [u - u_n]$), the warranted growth rate would be equal to $\gamma$ adjusted for the effect of profitability: $\gamma_w = \gamma + \beta_1 \pi$.

Assuming a classical exogenous distribution of income, the short-run equilibria of utilization and the growth rate are:

$$u^* = u^*(s_c, s_w, \gamma, \pi)$$  

(5)

$$g^* = g^*(s_c, s_w, \gamma, \pi)$$  

(6)

The partial derivatives of the $u^*$ and $g^*$ with respect to the saving propensities are negative (the so-called paradox of thrift) and with respect to $\gamma$ are positive, while with respect to $\pi$ depends on the relative magnitude of the propensities to invest and save out of profits ($\partial g^i / \partial \pi$ and $\partial g^i / \partial \pi$)—this is the well-known distinction between wage- and profit-led growth. This equilibrium rate of utilization will generally be different from normal utilization. The adjustment process Amadeo is talking about can be formalized as:

$$\dot{u}_n = \mu (u^* - u_n)$$  

(7)

where $\mu$ is a positive constant and the dot stands for the time derivative.
The adjustment of normal utilization can be combined with a Harrodian endogenous adjustment of the warranted growth rate:\(^3\)

\[ \dot{\gamma} = \theta (g^* - \gamma_w) \]  

The system of equations (7) and (8) is able to combine the Keynesian hypothesis with a classical theory of distribution, and a normal utilization equal to the actual one. Another important property of this system is path-dependence. Short-run shocks carry over to the long-run growth rates. This is an important difference compared to Kaldorian and supermultiplier-type models where the growth of the system in the long run depends solely on the natural growth rate or the exogenous growth rate of autonomous demand. In these models, path-dependence can come about only through endogenizing technical change (or the rate of population growth or labor force participation in the case of the Kaldorian model).

However, the difficulty remains: Why would normal utilization be endogenous? In particular, two questions need to be answered. First, why would a firm adjust its normal utilization rate in response to changes in demand. In other words, how is the micro-level analysis different from that of Kurz (1986)? And second, how do the micro-level results carry over to the macro level? Related to the first question, in a series of articles, Lavoie (1995, 1996), Lavoie, Rodríguez, and Seccareccia (2004), and Hein, Lavoie, and van Treeck (2012) argue that the normal rate of utilization is just a convention. Deviations of the actual rate from this conventional normal rate will cause the conventions to shift and the normal rate to move toward the endogenous. This rationale is not convincing because, as the discussion of Kurz’s model implied and as the theory of utilization makes clear, the choice of utilization rate is similar to the choice of the production technique and there is nothing conventional about it.\(^4\)

\(^3\) The first ones to propose this were Lavoie (1995, 1996) and Dutt (1997).
\(^4\) For a more detailed discussion of this issue, see Nikiforos (2016b, section 3.3)
I provide another justification in Nikiforos (2013). It is demonstrated that Kurz’s model is extended to take economies of scale into account then it is straightforward to show that at the micro level the increase in demand will lead to changes in the cost-minimizing rate of utilization. The sufficient condition for this to happen is that the rate of returns to scale decreases as the scale of production increases. As I argue in this paper, the theory of production justifies this kind of behavior of economies of scale. In a companion paper (Nikiforos 2016b), I provide a mechanism that links the micro-level changes to a macro adjustment like that of equation (7). Section 4 of the present paper generalizes this mechanism.

It is worth making a couple of final points before moving on. An empirical discussion of the rate of utilization is beyond the scope of this paper. I provide an extensive discussion in Nikiforos (2016b) and show that the endogeneity of the utilization rate is supported by the data. However, one anecdotal piece of evidence is interesting. There are two main books in the literature on utilization: *The economics of capital utilisation* by Robin Marris (1964) and *Capital Utilization* by Roger Betancourt and Christopher Clague (1981). Both books, on their second page(!) mention the results of entrepreneurs’ answers to questionnaires on the the main factors that determine their decision about the utilization of their capital. In the words of Marris: “in business inquiries, one of the commonest reasons given for working shifts or not (as the case may be) relates to demand [emphasis added].” And, in the words of Betancourt and Clague: “interviews have shown that when factory managers have been asked why they are operating only one shift one of the most frequent answer given is that the firm would not be able to sell its product [emphasis added].” Given these answers it is surprising that so many economists, who otherwise emphasize the importance of demand, are willing to go to such great lengths and argue in favor of demand’s independence from such a central economic variable.

5 Two recent papers (Petach and Tavani 2019; Franke 2020) also argue in favor of an endogenous rate of utilization. They provide a game-theoretic justification and emphasize the role of strategic complementarities in the formation of the desired utilization on the firms’ behalf. Their argument can be thought of as complementary to the one outlined here.
Finally, to complete the comparative theoretical discussion of this section, it should be stressed that capacity utilization is also of interest for neoclassical economists, but for different reasons. With regards to the Cambridge equation, it is well-known that the neoclassical model assumed that distribution and capital intensity are determined in such a way that the labor market clears, while utilization is fixed. As a result, accumulation is determined endogenously by the availability of savings. What is more interesting for neoclassical economists though is utilization’s role in growth accounting and Real Business Cycle theory. Changes in utilization over time or over the course of the cycle affect the magnitude of total factor productivity, with obvious consequences. These sorts of concerns have motivated some interesting empirical work from neoclassical economists on the subject.

3 A BENCHMARK MODEL FOR THE FIRM

As it was explained above, the belief that utilization is exogenous originates at the firm level. If one rejects that normal utilization is purely a convention, it is not clear why a profit-maximizing firm would change its normal utilization rate in the face of changes in demand. From a theoretical perspective this view has been reinforced by the conclusions of Kurz (1986), who shows that it is only technological and cost factors that determine utilization. The current section presents a model from Nikiforos (2013), which follows Betancourt and Clague (1981) and extends Kurz’s analysis to show that if economies of scale are taken into account, utilization becomes endogenous to demand.

Assume that when an entrepreneur decides to invest they expect that the demand for their firm’s product will be $Q$. There is only one technique of production available, which requires labor and capital as inputs. For the production of $Q$, it takes a certain amount of capital service ($K^s$) and labor services ($L^s$). Also assume that the services of capital and labor are proportional to the stock
of capital \((K)\) and the number of workers \((L)\). The utilization of capital depends on the time the capital is used. The firm can employ a single-shift system (a workweek of 40 hours) or a double-shift system (a workweek of 80 hours). In the single-shift system, capital \((K^1)\) and labor \((L^1)\) are combined to produce \(Q\). In the double-shift system, half of the amount of capital \((K^2 = K^1/2)\) is combined with an amount of labor—\(L^{21}\) in the first shift and \(L^{22}\) in the second—to produce \(Q\) (the first number of the superscript refers to the system of operation [single or double shift] and the second—if there—to the shift within each system). The amount of labor in each of the two shifts is equal, so \(L^{21} = L^{22} = L^2 = L^1/2\). At the same time, the cost of labor for the second shift is higher; firms have to pay a utilization differential, \(w_2/w_1 = 1 + a\), where \(w_1\) and \(w_2\) are the wage for working in the morning and evening shift and \(a > 0\). Finally, \(r\) is the unit cost of capital.

The model so far is the same as Kurz (1986). Additionally, assume that the production under the single-shift system leads to some economies of scale relative the double-shift system, and that these economies of scale depend on the level of the firm’s production. If we denote these economies of scale as \(\zeta(Q)\), the total cost of production under the first system will be:

\[
C^1 = (rK^1 + w_1L^1)/\zeta(Q)
\]  

(9)

while under the double-shift system the cost of production is:

\[
C^2 = rK^2 + w_1L^{21} + w_2L^{22} = rK^2 + (2 + a)w_1L^2
\]  

(10)
The firm will choose the system of production that maximizes its profits (or minimizes its costs). The ratio of the cost of the double-shift system over the cost of the single-shift system is:

\[ \Lambda = \left[ \pi + (2 + \alpha) \psi \right] \frac{\zeta(Q)}{2} \tag{11} \]

where \( \pi \) is the share of capital cost and \( \psi = 1 - \pi \) is the share of wage cost in total cost of production under the single-shift system. Hence, the double-shift system will be chosen as long as \( \Lambda < 1 \).

Based on equation (11) it is easy to see that: (i) since \( \partial \Lambda / \partial \pi < 0 \), the more capital intensive the technique of production is, the more the firm will tend to utilize it; and (ii) since \( \partial \Lambda / \partial \alpha > 0 \), the larger the utilization differential the more the firm will tend to use a single shift system.

Finally, since \( \partial \Lambda / \partial Q = [\pi + (2 + \alpha) \psi] \frac{\zeta'(Q)}{2} \neq 0 \), utilization depends on demand. Assuming that \( \zeta'(Q) < 0 \), then \( \partial \Lambda / \partial Q < 0 \). In other words, the entrepreneur will tend to choose a double-shift system of operation over a single-shift system, as the demand for their firm’s product increases, if the degree of returns to scale decreases as the scale of production increases. This result can be extended to a technology with more than one technique of production and an infinite continuum of techniques of production (Nikiforos 2013, section 6).

Based on the theory of the economies of scale, it can be shown that this condition (the degree of returns to scale decreases as the scale of production increases) can be justified. The most common reason for returns to scale is indivisibilities. In a famous passage, Kaldor (1934) writes that “it appears methodologically convenient to treat all cases of large-scale economies under the heading indivisibility.” More than twenty years later, Koopmans (1957, 152) agrees: “I have not found one example of increasing returns to scale in which there is not some indivisible commodity in the surrounding circumstances.” The benefits of indivisibilities are exhausted as production increases
and thus the degree of returns to scale is decreasing. Therefore, the firm will tend to utilize its capital more as the demand for its product increases. Other factors that lead to economies of scale can also present the same behavior.

An extensive theoretical discussion is provided in Nikiforos (2013, section 7); some more concrete examples will be given in the next section. For the moment it suffices to say that the conclusion is intuitive. The inputs of production are not perfectly divisible. Therefore, the firms will necessary underutilize some of them. Hence, the necessary condition to increase the utilization of their resources is the increase in demand for the firm’s product. Georgescu-Roegen (1969, 1970, 1972) makes a similar argument. He argues that during the production of any good there are inevitably some idle resources and the degree of this idleness can only be reduced if the demand for the firm’s output increases. According to him, the Industrial Revolution was brought about by the increase in demand, which allowed the movement from artisanal production to the factory system (with high utilization of capital). The examples provided below are close to his reasoning.

4 A RECENT CRITIQUE

In a recent paper, Girardi and Pariboni (2019, 349–50) have criticized the model outlined in Nikiforos (2013) on two main grounds. First, because it assumes a very “particular” and “arbitrary” behavior for the returns to scale. And, second, because returns to scale imply that firms have market power; therefore they are not price-takers, and should not take the level of demand as given. As I will show below the first critique comes from a misunderstanding of what my model says, while it is also straightforward to extend its conclusions for a monopolist who faces a downward-sloping demand curve. I thus conclude that their critique is not valid.6

6 Girardi and Pariboni (2019, 350) also point out that the proposed model does not survive the Cambridge capital critique. This is true but there is nothing new here. I explicitly mention that with respect to the use of a production function (Nikiforos 2013, 521), while Kurz (1986, 47) had earlier argued that we can treat the two systems of production as separate techniques, and therefore we cannot exclude the possibility of reswitching as the wage rate
4.1 “Particular” and “Arbitrary” Behavior of the Returns to Scale

In Girardi and Pariboni’s own words (2019, 349): “Nikiforos (2013) models ‘increasing returns at a diminishing rate’ in a very particular way. In his model, the double-shift system displays constant returns to scale. The single-shift system displays decreasing returns to scale: for a firm adopting the single-shift system, as \( Q \) increases the average cost of production increases (because \( \zeta < 0 \)) ... This is a highly non-standard definition of increasing returns to scale. However, the resulting positive relation between quantity produced and desired rate of utilization depends entirely on, and follows quite directly from, this arbitrary setup.”

Based on this, they continue: “Another problem also arises. Given the specification of the cost functions assumed ... the single-shift system implies lower unit costs for low levels of \( Q \) ... It is not clear, then, why entrepreneurs should not decide to build multiple small plants, each one producing a small \( Q \) and adopting a single-shift system.”

In other words, Girardi and Pariboni understand the term \( \zeta \) to apply individually to the single-shift of production (which thus displays decreasing returns to scale since \( \zeta' < 0 \)), while at the same time the double-shift system displays constant returns to scale (see equations [9] and [10]). This would indeed be a particular, arbitrary, and highly nonstandard treatment of economies of scale.

However, this is a careless—and in fact particular and arbitrary—reading of the model. It is clear, and it is stated explicitly in the original paper, that the term \( \zeta \) does not refer to the individual systems of production, but rather to “economies of scale [of the single-shift system] vis-à-vis the double-shift system” (Nikiforos 2013, 524; emphasis in the original). In equations (9) and (10) instead of dividing the cost of the single-shift system with \( \zeta \), it would be equivalent to multiply changes. Note however that this issue is not central for the conclusion regarding the effects of demand. The existence of returns to scale means that the wage-profit rate schedule of the single-shift system will tend to move outwards and, therefore, all other things equal, it will be more profitable relative to the double-shift system for all levels of the wage. If the rate of returns to scale decreases, this advantage will decrease as well.
the cost of production of the double-shift system with \( \zeta \). Economies of scale are not related to the system of production \textit{per se}, but rather to the scale of production, and thus can be present in both systems. However, because by definition the scale of production in the single-shift system is higher than in the double (since the same amount of output is produced simultaneously and not in two shifts), the single-shift system has some cost advantages over the double-shift one.

Moreover, Girardi and Pariboni’s interpretation is hard to sustain if one reads the treatment of the issue at hand in the case of infinite techniques of production (Nikiforos 2013, sect. 5.3). As it is explained there, a homothetic production function is assumed in order to isolate the role of the economies of scale in the choice of the system of production. The economies of scale are captured there with the positive monotonic transformation of the homogeneous production function, and they are clearly related to the scale of production and not to individual systems of production.

Finally, from a theoretical—and practical—point of view, since economies of scale are due to indivisibilities (as it was explained above and in more details in Nikiforos [2013, sect. 7]), their return will decrease as the scale of production increases. In the context of the present model, this implies that as the demand for a firm’s product increases, the firm will tend to increase the utilization of its capital. Hence, the treatment of economies of scale is neither particular nor arbitrary.

### 4.2 Profit Maximization

The case of a monopolist, who can choose what quantity to produce, is slightly more complicated. However, it is not difficult to show that demand plays a role in a way similar to the case of a firm that takes demand as given. The issue at hand has already been analyzed by Betancourt and Clague (1975) and Betancourt and Clague (1981, ch. 3). The exposition below follows their analysis and generalizes their main analytical result.
As usual, the firm’s goal is assumed to be the maximization of profits. Hence the firm will choose
the double-shift system over the single-shift system if the total profits of the former are higher
than those of the latter:

\[ \mathcal{T} \mathcal{P}^2 > \mathcal{T} \mathcal{P}^1 \iff \]
\[ TR(Q^2) - C^2(Q^2) > TR(Q^1) - C^1(Q^1) \]  \hspace{1cm} (12)

where the superscript denotes the system of production, \( \mathcal{T} \mathcal{P}^i \) total profits, \( TR \) total revenues, and
\( Q^i \) the optimal level of output for each system. If output is fixed, this condition coincides with the
cost minimization condition, since total revenues will be the same for both systems. However, in
the case of a monopolist, the optimal output level of the two systems of production is different.
Therefore, even if the relative cost of one system of production is higher, the difference might be
more than compensated for by higher total revenues.

As was explained in the previous section, if the technology of production exhibits returns to scale
with a decreasing return, the relative cost of the double-shift system will decrease as output
increases. This implies that the marginal cost of the double-shift system decreases faster than the
marginal cost of the single-shift system. In this case, the marginal cost of the double-shift system
cuts that of the single-shift system from above, as in figure 1.\(^7\)

The marginal cost of the two systems is the same for level of output \( \bar{Q} \). At that level of output the
cost of the double-shift system is higher than the single-shift system.\(^8\) This also implies that for
\( Q < \bar{Q} \) the cost ratio is greater than one \( (\Lambda = C^2/C^1 > 1) \).

\(^7\) Of course it is also likely that the two curves never cross. For example, if the utilization differential is very big, the
marginal cost of the double-shift system will likely always be higher than that of the single-shift system.

\(^8\) The reason for that is simple. By definition \( C^2(Q) = \Lambda(Q) * C^1(Q) \); if we take the derivative with respect to \( Q \) we
get \( MC^2(Q) = \Lambda'(Q) * C^1(Q) + \Lambda(Q) * MC^1(Q) \). Since at \( \bar{Q} \) the marginal cost of the two systems is the same, we
can write \( MC^1(\bar{Q}) = \frac{\Lambda'(\bar{Q})}{1-\Lambda(\bar{Q})} \). Since the fraction on the left-hand side of this equation is positive and \( \Lambda'(\bar{Q}) \) is
negative, \( \Lambda(\bar{Q}) \) is positive.
On the other hand, we can define a level of output $Q^*$ where the cost of the two systems is the same ($C^2(Q^*) = C^1(Q^*)$). Obviously for levels of output above $Q^*$ the cost ratio is lower than one ($\Lambda < 1$).

Figure 1 also shows that for the area on the left of $\bar{Q}$, since the marginal cost of the double-shift system is above the marginal cost of the single-shift system and the demand curve is downward sloping, the optimal output for the double-shift system is lower than the optimal output of the single-shift system ($Q^2 < Q^1$). The opposite happens in the area to the right of $\bar{Q}$, where we have $Q^2 > Q^1$. In turn, since demand is elastic for a monopolist, this implies that total revenue for the double-shift system is lower than total revenue for the single-shift system on the left of $\bar{Q}$ and higher on the right: $TR(Q^2) \leq TR(Q^1)$ for $Q \leq \bar{Q}$.

Overall then, when $Q < \bar{Q}$, the single-shift system is undoubtedly the most profitable, since both total revenue is higher and cost is lower compared to the double-shift system. On the other hand, for the same reasons, the double-shift system is undoubtedly the most profitable for $Q > Q^*$. For
\( Q \in (\bar{Q}, Q^*) \) it is not clear what system is most profitable. Within this range of output, the single-shift system has lower total cost but also lower total revenue compared to the double-shift system. Based on this, it is clear that as demand increases (a rightward shift of the demand curve in figure 1), the double-shift system will tend to become more profitable.

In fact, it can be established analytically that the profitability of the double-shift system relative to the single-shift system will tend to increase as demand increases as long as \( Q > \bar{Q} \). Assume an elastic demand curve for the firm’s product, \( P = P(A, Q) \), where \( P \) is the price level and \( A \) is a shift variable, so that increases in \( A \) lead to increases in demand \((\partial P/\partial A > 0)\).

The difference between the total profits of the two systems will be equal to:

\[
\mathcal{T} \mathcal{P}^2 - \mathcal{T} \mathcal{P}^1 = \left[ TR(A, Q^2) - C^2(Q^2) \right] - \left[ TR(A, Q^1) - C^1(Q^1) \right]
\]

As a result, the effect of a change in \( A \) on the profitability differential will be:

\[
d\left[ \mathcal{T} \mathcal{P}^2 - \mathcal{T} \mathcal{P}^1 \right] = \frac{\partial \left[ TR(A, Q^2) - TR(A, Q^1) \right]}{\partial A} \ast dA
\]

\[
+ \left[ MR(Q^2) - MC^2(Q^2) \right] \ast dQ^2 + \left[ MR(Q^1) - MC^1(Q^1) \right] \ast dQ^1
\]

The terms in the square brackets of the second line of (13) are equal to zero. Therefore we can rewrite this equation as

\[
d\left[ \mathcal{T} \mathcal{P}^2 - \mathcal{T} \mathcal{P}^1 \right] = \frac{\partial \left[ TR(A, Q^2) - TR(A, Q^1) \right]}{\partial A} \ast dA.\]

Thus, the sufficient condition for an increase in demand \((dA)\) to have a positive effect on the difference between the total profits of the two systems is: \( \partial [TR(A, Q^2) - TR(A, Q^1)] / \partial A > 0 \). Given the demand function \( P = P(A, Q) \), we can rewrite this as:

\[
\frac{\partial P(A, Q^2)}{\partial A} \ast Q^2 - \frac{\partial P(A, Q^1)}{\partial A} \ast Q^1 > 0
\]
Or, equivalently, as:

\[
Q^2/Q^1 \geq \frac{\partial P(A, Q^1)}{\partial A} / \frac{\partial P(A, Q^2)}{\partial A}
\]

(14′)

In the region on the right of \(\bar{Q}\), optimal output for the double-shift system is higher than the single-shift system, therefore the left-hand side of inequality (14′) is higher than one.

Although we cannot generalize the results for any functional form of demand, we can take two generic functional forms that are common in the literature. First, we can use an additive demand function of the form \(P(A, Q) = \phi(A) + \chi(Q)\) with \(\phi(A) > 0, \phi'(A) > 0\) and \(\chi'(Q) < 0\). The usual textbook linear demand function is a special form of this function. In this case \(\partial P/\partial A = \phi'(A)\) and is independent from the level of output. Hence, the term on the right-hand side of (14′) is equal to one, and therefore the inequality condition is satisfied.

We can also examine a multiplicative demand function of the form \(P(A, Q) = \phi(A) \ast \chi(Q)\) with \(\phi(A) > 0, \phi'(A) > 0, \chi(Q) > 0,\) and \(\chi'(Q) < 0\). The usual constant elasticity of demand function is a form of this. In this case \(\partial P/\partial A = \phi'(A) \ast \chi(Q)\). Based on this we can rewrite inequality (14) as:

\[
\phi'(A) \left[ \chi(Q^2) \ast Q^2 - \chi(Q^1) \ast Q^1 \right] > 0 \iff \left[ \phi'(A)/\phi(A) \right] \ast \left[ TR(A, Q^2) - TR(A, Q^1) \right] > 0
\]

(14″)

This inequality is satisfied on for \(Q > \bar{Q}\) because \(Q^2 > Q^1\) and demand is elastic.

This discussion shows that the positive effects of demand on utilization can be generalized to the case of a profit-maximizing monopolist who can choose what quantity to produce.
5 SOME EXAMPLES

As it was explained above and in more details in Nikiforos (2013, sect. 7), the theory of production identifies indivisibilities as the main source of returns to scale. In addition, two more potential sources of economies of scale are the division of labor and the three-dimensional nature of space. This section provides some intuitive examples for each of these sources, with an emphasis on indivisibilities since they are the most important source of returns to scale. These examples can provide some context to the preceding theoretical discussion.

Assume an extreme case of indivisibility. For the production of a certain good, there is only one type of machine available, in only one size. The machine can be utilized in one or two shifts, that is for 40 or 80 hours per weeks, which—since the maximum number of hours per week is 168—implies a utilization rate of 24 percent or 48 percent, respectively. The machine combined with 40 hours of labor time can produce 80 units of output per week if it is utilized in one shift (40 hours per week). If it is utilized for two shifts (80 hours per week) combined with 80 hours of labor time (40 in the first and another 40 in the second) it can produce 160 units of output per week. Also assume that there is no utilization differential or this differential is small enough to make the second shift unprofitable.

In this case, and because of the extreme indivisibility, the utilization of capital will depend only on demand. What will the rate of utilization of the capital of the individual firm be as expected demand at the time of investment increases? The answer is depicted in figure 2. If expected demand is below 80, then the firm will utilize one unit of capital for one shift (a 24 percent rate of utilization); if demand exceeds 80, the utilization rate will increase to two shifts (48 percent rate). If demand increases above 160, the firm will need two machines. It will now employ the first machine for two shifts and the second for one (a 36 percent rate). If demand increases above 240, the second machine will also be employed for a second shift (we are back at 48 percent rate). If
demand increases above 320, the firm will need three machines. The first two will be employed for
two shifts and the third for one (a 40 percent rate). This process will continue, as figure 2 shows.
Overall, the increase in expected demand will be accompanied by an (nonmonotonic) increase in
the rate of utilization, as the filtered series shows.

**Figure 2: Demand and Utilization at the Firm Level**

It is worth going one step further. The use of the 40-hour shift as the unit of time to measure the
utilization of capital is related to social norms and regulations. In general, labor cannot be hired at
an hourly rate; it has to be employed for the whole 40-hour workweek. However, that does not
mean that the utilization of capital is the same in the various horizontal segments of figure 2. The
implications are presented in figure 3. Given the aforementioned specifications, each machine can
produce 2 units of output per hour. Therefore, if the expected demand for the firm’s product is 10,
the firm will invest in one machine that will be utilized for 5 hours per week, a utilization rate
around 3 percent. If demand is 20, utilization will be 10 hours per week or 6 percent. Eventually,
when demand becomes 80, utilization will reach 24 percent, as it was the case in figure 3 for all
levels of demand below 80. The level of utilization will keep increasing monotonically until demand surpasses 160. Above this level of demand, the firm will invest in two machines. Utilization falls, and then starts increasing monotonically as demand increases. The result is again that utilization increases as demand increases, as the filtered line shows, but now in a sawtooth fashion. The important point here is that the indivisibility of labor adds another layer of adjustment that makes the system more elastic. More generally, the combination of several inputs of production, each of which is not completely divisible, adds several potential layers that allow normal utilization to adjust to demand.

**Figure 3: Demand and Utilization**

Figures 2 and 3 also show why modeling indivisibilities can be difficult. The pervasive non-linearities that emerge are very hard to treat mathematically, but also logically.

Finally, it is worth examining what is happening at the macro level. Figure 4 depicts average demand and utilization in an economy of 1,000 firms. As before, each of the firms has access to
one type of machine. For each of the firms, if utilized for two shifts, the machine can produce 160 units of output plus a random shock distributed according to a normal distribution. Figure 4a presents utilization when the unit of time is 40-hour shifts, while figure 4 presents utilization at smaller time units (analogous to figures 2 and 3, respectively). The result now is a smooth monotonic increase in utilization at the macro level as average demand increases.

![Figure 4: Average Demand and Utilization](image)

These examples obviously make some strong assumptions. In reality machines have different sizes and different speeds of operation. Nevertheless the varieties are always finite and therefore indivisibilities are always present and pervasive. Moreover, as it was mentioned, returns to scale emerge not only from the indivisibility of an individual input in production, but also from the indivisibilities of other factors that are combined with it. Finally, the examples do not take into account some features of the model (e.g., the utilization wage differential). Relaxing the assumptions or adding these features would not change the qualitative results of the simulations, and the positive effect of demand on utilization.
What about the division of labor? To begin with, as Edwards and Starr (1987) have pointed out, labor specialization can be thought of as a special case of indivisibilities. Nevertheless let’s consider a pin factory in Paris or Glasgow in the late 18th century. Adam Smith ([1776] 1999) distinguishes between “eighteen distinct operations, which, in some manufactories, are all performed by distinct hands, though in others the same man will sometimes perform two or three of them ... One man draws out the wire; another straights it; a third cuts it; a fourth points it; a fifth grinds it at the top for receiving the head; to make the head requires two or three distinct operations; to put it on is a peculiar business; to whiten the pins is another; it is even a trade by itself to put them into the paper.”

Lets assume that demand for pins is low, so a small pin factory can produce the desired amount either by running two shifts, with one worker in each, or by running one shift with two workers. Because of the division of labor, employing two workers in one shift will lead to some economies of scale (this is the idea of $\zeta$ in the model outlined above). If demand increases, the factory can produce the desired output by employing two workers in each shift, or four workers in one shift; again one shift provides some benefits compared to two shifts. If we keep running this thought experiment, given the technical specifications outlined by Smith, it is clear that as the demand for the product increases the benefits of the single shift will eventually diminish. If demand is higher than what can be covered by employing eighteen workers in a single shift, the benefits of the single shift will disappear and the firm will start running a second shift.

Finally, let’s think about the three dimensional nature of space. The usual example in the literature is that of a cylinder (Koopmans 1957; Kaldor 1972; Eatwell 2008). Think of a firm whose production requires some input provided through a tube, or whose production produces output or waste that needs to be disposed of through a tube. If we denote the radius of the tube as $r$, the capacity of the tube varies with the area of its top ($\pi r^2$), while its cost varies with its diameter.

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9 The example of the pin factory first appeared in *L’Art de l’Épinglier* (The Art of the Pin-Maker) (de Réaumur and Perronet 1761). Adam Smith ([1776] 1999) is believed to have borrowed his classic example in the first chapter of *The Wealth of Nations* from there.
\(2\pi r\). This gives an advantage to single-shift production (with a big tube providing the inputs or disposing the waste) over a smaller tube. However, it is reasonable to assume that as the radius of the tube increases its plate will also need to increase in order to sustain the increased pressure of its content. As a result, the benefits of producing under a single shift will diminish as the scale of production increases.

In a similar way, assume that production takes place in a rectangular space with length \(\alpha\) and width \(\beta\). The capacity of production is proportional to the area of the rectangle \((\alpha \cdot \beta)\), while the cost of fencing the area is proportional to its perimeter \((2\alpha + 2\beta)\). Again, ceteris paribus, this gives rise to economies of scale and an advantage to producing under a single-shift system. Nevertheless, if we assume—as it is reasonable—that the average cost of fencing increases as the perimeter increases (because it has to be taller or because security requirements increase), then this advantage will also slowly diminish.

6 FROM MICRO TO MACRO: LEVELS OR GROWTH RATES?

The aforementioned discussion shows that demand indeed plays a role for the determination of the normal rate of utilization at the micro level. A remaining step is the specification of the linkages between the micro and the macro levels. To a certain extent this is a technicality; if utilization is endogenous to demand at the micro level, then it should be at the macro level as well. It is hard to think why that would be otherwise.

The issue involves the familiar—albeit sometimes blurry—distinction between levels and growth rates. The question is the following: If normal utilization at the firm level is a function of the level of demand, how can this be reconciled with a macro relationship like that of equation (7), that is \(\dot{u}_n = \mu (u^* - u_n)\)?
A possible mechanism is suggested in Nikiforos (2016, sect. 6). The basic idea is that under normal conditions (when output grows at the warranted rate), the increase in demand will be covered by the entrance of new firms in the market. As a result, the level of demand for the individual firm will not increase. Demand will only increase for the individual firm when the actual growth rate deviates from the warranted rate. It is then straightforward to arrive at equation (7). Some prima facie support to this mechanism is provided by the data. Indeed there is a strong positive correlation between the change in the number of firms and the change in real GDP, which means that a certain part of the increase in GDP over time is absorbed by the increase in the number of firms. There is also a positive correlation between the change in the firm’s (measured as employment per firm or employment per establishment) and real GDP’s deviation from its trend (which can be interpreted as the deviation of the actual growth rate from the warranted rate).

This mechanism has been criticized by Peter Skott (in several individual discussions and conferences panels) and more recently by Girardi and Pariboni (2019, 350–3) on the basis that it is not realistic to assume that the average firm’s demand does not increase over time. Girardi and Pariboni point out that US data show that output per firm increases over time.

Two answers can be given. First, the theoretical discussion of an abstract model always needs to be put in perspective. In particular, arguing that normal utilization adjusts to changes in demand in the long run does not mean that utilization is the only variable that adjusts in the long run. In reality, long-run adjustment takes place through several variables, which for the sake of this analysis have been taken as constant. The most important of these is technical change.\(^{10}\) Technical change can account for a large part of the increase in the firm’s output. This is why employment per firm—as opposed to output per firm—is a more appropriate measure of the firm’s size in this context, as it is a measure that can partially control for the increase in labor productivity.

\(^{10}\)This is something I emphasized in Nikiforos (2016b, 459).
Second, if we think about the issue more carefully, the theoretical connection between the micro and macro level can be made on less-restrictive assumptions. The reason for this is simple. The discussion so far has established that normal utilization is a positive function of the demand that the firm expects for its product at the time of investment. What is the nature of this expected demand at the time of investment? To answer this question we need to think about the investment decision of the firm. Probably more than any economic decision, the investment decision is at the same time both static and dynamic: static because it is made and executed at a certain period in time, dynamic because more than any other economic decision it is determined by dynamic considerations. The theory of investment, as it was elaborated by Keynes in *The General Theory* ([1936] 2013, ch. 11) or as it was subsequently elaborated by Minsky (1986, ch. 8), makes clear that what matters for investment is not profitability per se, but rather (discounted) expected future cash flows. In a similar fashion, what matters for investment is not the current or expected level of demand per se, but rather expected flows of demand over the lifetime of the invested capital.

In other words, when a firm makes an investment, it does not take into account a static level of demand (e.g., the demand expected in the next period), but rather the demand expected over an extended period of time. Note that, as has been emphasized by Steindl (1952, 10), the reason it is “not possible for the producer to expand his capacity step by step as his market grows” is “the indivisibility and durability of plant equipment” (the same reason for the endogeneity of utilization). Hence, it is the growth of demand that is taken into account when the firm invests. Thus, the variable $Q$ in the previous section—expected demand at the time of investment—depends on the various levels of future expected demand. If the system grows at the warranted rate, this is the growth rate that the firm will take into account, and upon which it will base its decision about its desired level of utilization. For rates of growth above or below this, the firm will adjust its expected demand and normal utilization rate accordingly. This is a more general way to establish the linkages between the micro and macro levels.
7 CONCLUSION

The present paper discussed the relation between accumulation and utilization of capital. Four main themes were addressed. First, it was discussed why utilization is so important in the context of alternative theories of growth and distribution. With reference to the Cambridge equation, it was shown that utilization plays a central role in the ability of a theory to combine an autonomous role for aggregate demand and the classical theory of distribution. Within this context, it was shown how the neo-Keynesian, the classical, the Kaleckian, and the Sraffian approaches provide different answers based on the assumptions they make about the long-run rate of utilization.

It was argued that the Kaleckian closure, with an endogenous normal rate of utilization, has three desirable properties: (i) it allows for an autonomous role for demand, (ii) it is based on a theory of distribution where institutions and social norms play a crucial role, and (iii) there is path-dependence in the long run, without having to rely on induced technical change to achieve it.

Second, it responds to some points recently made by Girardi and Pariboni (2019). I explain that their interpretation of the model is wrong, and that it is relatively straightforward to extend the results to a monopolist who faces a negatively sloped demand curve.

Third, the paper provided some examples to show the pervasive role of indivisibilities and economies of scale in the determination of capacity utilization in the long run. These examples, clarify and give some context to the theoretical discussion.

Finally, the issue of linking the firm’s behavior with the macro changes in capacity utilization was revisited. It was explained that when it comes to the firm’s investment decisions it is the expected growth rate of demand that matters, and not the level of demand. This consideration provides a more straightforward way to link changes in utilization at the micro level with a
macro-adjustment, where normal utilization is endogenous to demand and changes in response to discrepancies between realized and normal utilization.
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