DYNAMIC EFFICIENCY: STRUCTURAL DYNAMICS
AND ECONOMIC GROWTH IN DEVELOPING COUNTRIES

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Debates on economic growth in recent decades have left a legacy of analytical innovations and rich empirical contributions. The explicit recognition of the role of increasing returns and learning processes in economic growth, the related revival of ideas expounded by classical development economics, particularly on the role that external economies play in the development process, the contribution of neo-Schumpeterian and evolutionary theories, as well as of several brands of neo-structuralism and institutional economics, are among the most important analytical innovations.¹

Large part of this literature focus on aggregate dynamics, without delving into the dynamics of heterogeneous production structures, particularly that typical in developing countries, in which high-productivity (modern) and a low-productivity (informal) sector firms coexist –a phenomenon that has been alternatively called “dualism” or “structural heterogeneity”. In contrast, that heterogeneity is at the heart of classical development economics and structuralist and neo-structuralist schools of thought. Other traditional ideas have also received little attention in contemporary debates, particularly the growth-productivity connections associated with the Kaldorian tradition (Kaldor, 1978), and the linkages among firms and sectors emphasized by Hirschman (1958).

This paper argues that economic growth in developing countries is intrinsically tied to the dynamics of production structures and to the specific policies and institutions created to support them. The major focus is on the **dynamic efficiency** of economic structures, defined as their capacity to generate the new waves of structural change which, as argued here, are at the heart of dynamic economic growth.² This concept is in sharp contrast with static efficiency, the central

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² Note that this concept is entirely different from concepts of “dynamic efficiency” used in neo-classical optimal growth models.
focus of traditional microeconomic as well as international trade theories. As argued here, dynamic efficiency may require degrees of state intervention that traditional defendants of static efficiency would consider unacceptable.

In developing countries, the policies and institutions to promote dynamic efficiency include, in particular, those that facilitate the diffusion of innovations generated in the industrialized world (the development of new production sectors and the transfer of technology), encourage the creation of linkages among domestic firms and sectors, and seek to reduce the dualism or structural heterogeneity that characterizes production-sector structures in developing countries. Avoiding macroeconomic instability is also essential, if instability is understood in a broad sense that includes not only high inflation and unsustainable fiscal imbalances, but also sharp business cycles, volatile relative prices, unsustainable current account imbalances and risky private-sector balance sheets (Ocampo, 2008). However, macroeconomic stability is not a sufficient condition for growth. The broader institutional context and the adequate provision of education and infrastructure are what I will call essential “framework conditions”, but generally do not play a direct role in bringing about changes in the momentum of economic growth.

The paper makes extensive use of concepts elaborated by the old and the new development and growth literature. The elements on which the analysis is built are well known, but the way they are put together has a number of novel elements. It is divided into four parts, aside from this introduction. The first takes a look at some methodological issues and growth regularities. The second part focuses on the dynamics of production structures. The third provides a very simple model of the linkages between production and macroeconomic dynamics. The last draws policy implications.

I. Methodological issues and stylized facts

Time series and cross-section analyses have identified some regularities that characterize growth processes. The role of productivity growth, physical and human capital accumulation, economic policies, institutions and geography, as well as the changes in GDP and employment structures that go along with economic growth, are among the variables that have been extensively researched.

The analysis of the causal links among these variables raises two methodological issues. The first relates to the need to differentiate between factors that play a direct role in generating changes in the momentum of economic growth vs. those that are essential for growth to take place but that do not play a direct role in determining such variations at a specific point in time. The great economic historian of growth thought, Maddison (1991, ch. 1), has referred to this differentiation as that between “proximate” and “ultimate” causality.

Institutions are the best case in point, though there are of course, large differences of opinion as to what are the appropriate institutions that have to be put in place to guarantee adequate development. In any case, everybody would probably agree that a certain measure of
stability in the basic social contract that guarantees smooth business-labor-government relations, a non-discretionary legal system and patterns of business behavior that guarantee the security of contracts, and an impartial (and, ideally, efficient) State bureaucracy are crucial to facilitate modern economic growth. Nonetheless, although in some cases they may become “proximate” causes of growth (or of the lack of it), as in the successful reconstruction (or breakdown) of socio-political regimes, they generally play the role of “framework conditions” for economic growth rather than that of direct causes of changes in its momentum. Indeed, an important empirical observation is that some country characteristics, particularly institutional development, are fairly constant over decades, whereas growth is not.\(^3\)

A second methodological issue relates to the fact that a regular feature of economic growth is the simultaneous movement of a series of economic variables: improved technology, human capital accumulation, investment, savings, and systematic changes in production structures.\(^4\) Yet, these variables are to a large extent results of economic growth. Thus, higher investment ratios have usually been regarded as essential for the acceleration of economic growth, but they may be the result of the accelerator mechanisms generated by dynamic growth. Human capital accumulation is also an essential factor in economic growth, but the accumulation of skills is largely the result of production experience and the expansion of education systems, largely facilitated, again, by successful economic growth. The same can be argued with respect to productivity growth, if the causal links emphasized by Kaldor are correct, in which case productivity improvements are largely the result of dynamic economic growth – a causal link that is just the opposite to that assumed by neo-classical growth theory since Solow (1956 and 2000). This means that disentangling cause and effect or, in empirical analysis, leading and lagging variables, is what growth analysis is all about.\(^5\) Thus, many of the regularities mentioned in the growth literature may be subject to sharply differing interpretations, depending on the interpretation of the causal links involved.

Empirical analysis is obviously the final test of the significance of any theory. In this regard, it is useful to present five sets of regularities or “stylized facts” that are particularly important for understanding growth experiences in the developing world. Some have been seriously overlooked in recent growth debates.

The first one is the persistence of large inequalities in the world economy that arose quite early on in the history of modern economic development and have tended to expand through time. Empirical studies indicate that (absolute) convergence in per capita incomes has been the

\(^3\) See, for example, Easterly et al. (1993) and Pritchett (2000).

\(^4\) Nonetheless, it has also been argued that there is much less association between some of these variables and economic growth than was traditionally assumed. This has been claimed, in particular, in relation to physical and human capital. See Easterly (2001), Part II.

\(^5\) There may also be intermediate alternatives: some factors may not “cause” growth in the sense of accelerating the growth momentum, but can block it. Indeed, this is the case of macroeconomic stability, as has already been pointed out.
exception rather than the rule (Rodrik, 2014). Indeed, it seems to be a feature only of the more industrialized countries in the post-World War II (WWII) period and, more specifically, in the “golden age” years, 1950-1973. The first decade of the twenty-first century is perhaps the only case of fairly broad convergence between developed and developing countries, though at the time of writing this period of convergence seems to have come to an end. In contrast, convergence was not a characteristic of industrialized countries prior to WWII (Madison, 1991), and the divergence of incomes between developed and developing countries in the nineteenth and twentieth centuries has been aptly characterized by Pritchett (1997) as “divergence, big time”.

There have obviously been changes in the world hierarchy, remarkably the rise of Japan to the top group of developed countries in the twentieth century. In the developing world, there have also been some changes: the rise of Latin America in the inter-war period, and of the Southern Cone countries earlier on (Bértola and Ocampo, 2012, ch. 1), or the better known rise of Asian NICs since the 1960s and that of China since the 1980s. These episodes of convergence are concentrated at middle-income levels and are associated with the reallocation of labor from low- to high-productivity sectors subject to increasing returns to scale (Ros, 2000 and 2013). However, on many occasions, such convergence experiences have not endured, and many have ended up in growth collapses (Ros, 2005). The mix of rapid and “truncated convergence” and even collapses and, thus, the high variance of growth experiences in both low- and middle-income countries are also a major feature of international growth patterns (Pritchett, 2000). This fact has also been underscored in the recent growing literature on “middle-income traps” (see, for example, Eichengreen, Park and Chin, 2012 and 2013).

In any case, despite changes in the economic landscape, the world economic hierarchy is surprisingly stable. This is reflected in the fact that slightly more than three-fifths of the variance of per capita income levels in the world at the end of the twentieth century could be simply explained by the income differences that already existed in 1914, according to calculations using Maddison’s (2001) data. But the world economic hierarchy goes beyond divergence in per capita incomes. It is associated, in particular, with the very high concentration in the generation of core technology in those countries and the equally high concentration there of world finance.

The major implications of this fact are that economic opportunities are largely determined by the position that a particular country occupies within the world hierarchy, which makes climbing the international ladder a difficult task. Essential international asymmetries help to explain why the international economy is, in fact, an “unlevelled playing field”: (i) prohibitive entry costs into technologically dynamic activities and entry costs into mature sectors, which imply that the possibilities open to developing countries may be restricted to the attraction of established multinationals in those sectors; (ii) basic financial asymmetries that are reflected in differences in domestic financial development, procyclical access to external financing and an inability to borrow abroad in the domestic currency; and (iii) macroeconomic asymmetries that are reflected in the quite different degrees of freedom to adopt countercyclical macroeconomic...
policies and even a tendency for developing countries to adopt procyclical policies, due to their dependence on unstable external financing (Ocampo, 2001).

For these reasons, economic development is not a question of going through “stages” within the pattern that industrialized countries followed in the past. It is about increasing per capita income, succeeding in carrying out the associated structural transformations and employing the appropriate macroeconomic and financial strategies, within the restrictions that each country’s position within the world hierarchy creates. This is the essential insight of the Latin American structuralist school (see, for example, Prebisch, 1951, and Furtado, 1961) and of the literature on “late industrialization” since Gerschenkron (see Gerschenkron, 1962, and Amsden, 2001).

A second set of regularities is associated with the fact that growth generally comes in spurts rather than as steady flows, and thus entails large elements of discontinuity. This is a basic lesson of historical analysis, one that is stressed by those who view the history of technology as a succession of technological revolutions or waves of innovation that gradually spread through the economic system (Freeman and Soete, 1997, and Pérez, 2002, Part I). The view of a growing economy as a sort of “inflating balloon”, in which added factors of production and steady flows of technological change smoothly increase aggregate GDP, may be a useful metaphor for some purposes, but it ends up overlooking some of the most essential elements of economic development. An alternative perspective, derived from structuralist economic thinking (broadly defined), views growth as a dynamic process in which some sectors and firms surge ahead and others fall behind as part of a continual transformation of production structures. This process involves a repetitive phenomenon of “creative destruction” (Schumpeter, 1962, ch. VIII, and Aghion and Howitt, 1998). Not all sectors have the same ability to inject dynamism into the economy, to “propagate technical progress”, to use Prebisch’s (1964) concept. The complementarities (externalities) between enterprises and production sectors, together with their macroeconomic and distributive effects, can produce sudden jumps in the growth process, or can block it (Rosenstein-Rodan, 1943; Taylor, 1991; and Ros, 2000 and 2013) and, in so doing, may generate successive phases of disequilibrria (Hirschman, 1958). These views imply, in short, that the dynamics of production structures are an active determinant of economic growth, and thus that growth cannot be reduced to its aggregate dynamics.

The contrast between the “balloon” and “structural dynamics” views of economic growth can be understood in terms of the interpretation of one of the old regularities identified in the growth literature: the tendency of per capita GDP growth to be accompanied by regular changes in the sectoral composition of output and in the patterns of international specialization (see, for example, Chenery, Robinson and Syrquin, 1986, and Balassa, 1989). According to the “balloon” view, these structural changes should be seen as a result of the growth in per capita GDP. In the alternative reading, the ability to constantly generate new dynamic activities is the key to rapid economic growth. In turn, the inability to generate new economic activities will block the development process. Moreover, success in generating new sectors of production may also
involve “destruction” of previous activities. In Schumpeterian terms, “creation” is generally matched by “destruction”.

The third set of stylized facts stresses the essential role that elastic factor supplies play in the development process, particularly in facilitating a smooth expansion of dynamic activities. This is reflected, at the aggregate level, in the most successful economies’ capacity to attract international capital and, when necessary, labor. Elastic factor supplies also imply that demand, and not only supply factors, play a role in long-run growth. This is a critical element in Keynesian and Kaleckian theories of economic growth (Kaldor, 1978, chs. 1 and 2; Robinson, 1962; and Taylor, 1991), which have typically been ignored in neo-classical growth analysis and in the new growth literature.

The internal mobility (i.e., reallocation) of capital and labor towards dynamic activities is even more important. Lewis (1954 and 1969) provides the essential insight into the role of elastic labor supply in economic development. In a similar fashion, Kaldorian growth-productivity links imply that underutilized labor plays a role in the growth process (Kaldor, 1978, ch. 4). Both views imply that economic growth is to a large extent the result of improved efficiency in the use of available resources, through the reallocation of labor towards activities subject to economies of scale and scope (specialization), as well as the fuller utilization of underemployed labor in some branches of production, particularly agriculture.

The fact that rapid development is the result of the interplay between labor mobility and economies of scale has also been the essential insight of regional economics since its origins, more than a century ago. According to this view, the interplay between these two factors, and their interaction with transport costs, are what lead to the formation of urban and regional “growth poles”, clusters and urban-rural hierarchies (for a modern version of this interpretation, see Fujita, Krugman and Venables, 1999). This insight can be extended to the analysis of international specialization, as Ohlin (1933) made clear in his seminal work on the subject, a framework that was finally absorbed by trade theory in the 1980s (see Krugman, 1990, and Grossman and Helpman, 1991 and, in relation to developing countries, Ocampo, 1986). The “vent for surplus” models of international trade, which go back to Adam Smith, provide an alternative source of elastic factor supplies: the existence of un- or underexploited natural resources (Myint, 1971, ch. 5).

The fourth set of stylized facts stresses the dependence of long-run growth patterns on the economy’s trajectory –i.e., path dependence (Arthur, 1994). This is particularly important in

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6 As Cripps and Tarling (1973) have pointed out, this pattern is confirmed by the growth experience of industrialized countries even as late as during the post-WWII golden years.

7 I will refer below to the phenomenon of increased specialization at the firm level (economies of scope) as “economies of specialization”, as it will be assumed (following, indeed, the line of inquiry pursued by Adam Smith) that the opportunities for such specialization are determined by the size of the market and are thus part of the mesoeconomic effects to which we will refer below as complementarities.
economic development due to dynamic economies of scale generated by learning processes, a
major implication of which is that the opportunities open to economic agents are largely
determined by their production experience. To the extent that economic policies can affect the
structure of production, this means that comparative advantages can be created. An interesting
historical observation that is relevant in this regard is the evidence that successful experiences of
manufacturing export growth in the developing world were generally preceded by periods of
import substitution industrialization (Chenery, Robinson and Syrquin, 1986). This implies, in
turn, that the loss of production experience may have cumulative effects on growth. This issue
was brought forward in the literature on the Dutch disease (Krugman, 1990, ch. 7, and van
Wijnbergen, 1984), but it applies equally to the long-term costs of the more recent
deindustrialization that several emerging and developing countries experienced as a result of
economic liberalization.

In a similar fashion, adverse shocks that affect short-term macroeconomic performance
may have cumulative long-term effects in the presence of economies of scale (Easterly, 2001, ch.
10). The lasting effects of the debt crises of the 1980s in Africa and Latin America are the most
telling example in this regard, and peripheral Europe may be experiencing a similar phenomenon
today. Similarly, short-term success may breed long-term growth. There may thus be multiple
long-term growth equilibria associated with the macroeconomic trajectories that economies
follow. The fact that the formation of macroeconomic expectations involves a significant
learning process, particularly in the presence of large macroeconomic shocks, is a basic reason
for this (Heymann, 2000).

The controversial role of economic policy in growth leads to a fifth set of stylized facts.
The traditional emphasis in the orthodox development literature has been on the role of trade
policy regime in economic growth. In this area, the attempt to derive simplistic relationships
between trade liberalization and growth, and even between the trade regime and export growth,
has led to misguided conclusions (Rodríguez and Rodrik, 2001). An additional stylized fact,
derived from comparative analyses of development experiences (see, for example, the
contributions to Helleiner, 1994) can be advanced: although trade policy, the private-sector/
public-sector mix and, more broadly, policy-induced incentives do matter, there is no single rule
that can be applied to all countries at any point in time, or to any single country in different time
periods. Indeed, successful development experiences have been associated with variable policy
packages involving different mixes of orthodox incentives with unorthodox institutional features
(“local heresies”) (Rodrik, 2007 and 2014).

Thus, protection has been a source of growth in some periods in specific countries, but
has blocked it in others. The same thing can be said of freer trade. Mixed strategies have worked
well under many circumstances. The degree of openness in the world economy has, obviously,
been a decisive factor in this regard.\textsuperscript{8} The observation, mentioned earlier, that successful experiences of manufacturing export growth in the developing world were generally preceded by periods of import-substitution industrialization indicate that simplistic generalizations are not very useful. Bairoch (1993, Part I) comes to a similar conclusion regarding protection and economic growth in “late industrializers” among what are now developed countries during the pre-WWI period. He also reaches the paradoxical conclusion that the fastest periods of growth in world trade prior to WWI were not those characterized by the most liberal trade regimes.

II. The dynamics of production structures

The central theme of this paper is that the dynamics of production structures are at the root of changes in the momentum of economic growth. These dynamics interact with macroeconomic balances, generating positive feedbacks that result in “virtuous” circles of rapid economic growth, or, alternatively, generate growth traps. Some measure of macroeconomic stability, broadly defined, is a necessary but not a sufficient condition for dynamic growth. A facilitating institutional environment, and an adequate supply of human capital and infrastructure, are “framework conditions”, but are not active determinants of the growth momentum.

The ability to constantly generate new dynamic activities is, in this view, the essence of successful development. In this sense, growth is essentially a \textit{meso}economic process, determined by the dynamics of production structures, a concept that summarizes the evolution of the sectoral composition of production, intra- and inter-sectoral linkages, market structures, the functioning of factor markets and the institutions that support all of them. Dynamic microeconomic changes are the building blocks, but it is the \textit{system-wide} processes that matter most. Moreover, the characteristics of the structural transformation largely determine macroeconomic dynamics, particularly through its effects on investment and trade balances.

The dynamics of production structures may be visualized as the interaction between two basic, though multidimensional, forces, namely: (1) \textit{innovations}, broadly understood as new activities and new ways of doing previous activities, and the \textit{learning processes} that characterize both the full realization of their potentialities and their diffusion through the economic system; and (2) the \textit{complementarities, linkages or networks} among firms and production activities, and the \textit{institutions} required for the full development of such complementarities, whose maturation is also subject to learning. \textit{Elastic factor supplies} are, on the other hand, essential to guarantee that these dynamic processes can deploy their full potentialities. The combination of these three factors determines the \textit{dynamic efficiency} of a given production system.

\textsuperscript{8} This is generally forgotten when the period of State-led industrialization in Latin America is analyzed. Import substitution obviously made more sense in the closed world economy of the 1930s-1950s (and in the midst of the protectionist wave that characterized the industrialized world in the late nineteenth and early twentieth centuries) than in the period of gradual but incomplete opening of the industrialized world to the exports of developing countries that started in the mid-1960s (Bértola and Ocampo, 2013).
These different mechanisms perform complementary functions: innovations are the basic engine of change; their diffusion and the creation of production linkages are the mechanisms that determine their capacity to transform and generate integrated production systems; the learning that accompanies these processes and the development of complementarities generate dynamic economies of scale and specialization, which are essential to rising productivity; and elastic factor supplies are necessary in order for innovative activities to operate as the driving force of economic growth.

1. Innovations and associated learning and diffusion processes

The best definition of innovations, in the broad sense in which this concept is used here, was provided by Schumpeter (1961, ch. II) a century ago (“new combinations” in his terminology): (i) the introduction of new goods and services or of new qualities of goods and services; (ii) the development of new production methods or new marketing strategies; (iii) the opening up of new markets; (iv) the discovery of new sources of raw materials or the exploitation of previously known resources; and (v) the establishment of new industrial structures in a given sector. Thus, this broad concept includes both the more common use of the concept of innovations in the economic literature (technological innovations), as well as what Hausmann and Rodrik (2003) have called “discovery” (of what one is good at producing), as well as other forms that are usually disregarded today. Innovations, in this broad sense, may arise in established firms and sectors—in a constantly changing world, firms that do not innovate will tend to disappear—but they involve many times the creation of new firms and the development of new sectors of production.

Innovation includes the “creation” of firms, production activities and sectors, but also the “destruction” of others. The particular mix between “creation” and “destruction” –or, using Easterly’s (2001, ch. 9), between the substitution vs. complementary effects of innovations—is critical. The term “creative destruction”, coined by Schumpeter (1962), indicates that there tends to be net creation. This is, of course, essential in order for innovations to lead to growth, but this may not be the actual outcome in any given location at a certain point in time. There may be cases in which there is in fact little destruction and, in contrast, cases in which there is large-scale destruction, or a mixed negative case of “destructive creation”. The more localized we look at the effects of a given innovation are, the more likely it is that we will actually see the full typology, as some locations within the world economy may concentrate the “creative” and others the “destructive” effects (think, for example, of the discovery of a synthetic substitute that generates new activities in an industrial center but puts producers of the natural raw material, which is located elsewhere, out of business). Obviously, for growth to take place, net creative forces must prevail.

A common feature of the first four forms of innovation is that they involve the creation of knowledge or, more precisely, of the capacity to apply it to production. They thus stress the role of knowledge as a source of market power. Viewed from this perspective, success in economic development can be seen as the ability to create enterprises that are capable of learning and
appropriating knowledge and, in the long run, of generating new knowledge (Amsden, 2001; Lall, 2003).

In industrial countries, the major incentive to innovate is provided by the extraordinary profits that can be earned by the pioneering firms which introduce technical, commercial or organizational changes, or which open new markets or find new sources of raw materials. This incentive is necessary to offset the uncertainties and risks involved in the innovators’ decisions, as well as the higher costs that they incur due to the cost of developing the new know-how, the incomplete nature of the knowledge they initially have, the absence of the complementarities that are characteristic of well-developed activities, and the fact that, due to the externalities that the innovating activity has, they may not be able to fully appropriate the benefits of the innovation.

In developing countries, innovations are primarily associated with the spread of new products, technologies and organizational or commercial strategies previously developed in the industrial centers. The industrial countries' innovations thus represent the “moving targets” which generate the windows of opportunity for developing countries (Pérez, 2001). The extraordinary profits of innovators are generally absent and, indeed, production may involve entry into mature activities with thinner profit margins. Thus, in absence of special incentives, there may be a suboptimal rate of search for new economic activities (Hausmann and Rodrik, 2003). Entry costs are not associated with the development of new know-how, but instead with the process of acquiring, mastering and adapting it. Additional entry costs are associated with generating market information, building a reputation in new markets and, in particular, capitalizing upon opportunities to reduce costs in order to be in a position to successfully break into established production and marketing channels. Entry costs may turn out to be prohibitive for new firms; in this case, the possibilities open to developing countries will be limited to attracting established multinationals that are searching for new places to locate their production activities or linking with them by servicing one of the parts of the value chain they control. Also, the initial decision of the innovator may attract other firms and, as in the case of innovations in developed countries, these externalities imply that innovators will be unable to capture the full benefits of their actions, again leading to suboptimal investments in innovation.

Viewed in this way, “innovations” in developing countries are associated much more closely with the transfer of sectors or activities from the industrial world than with technological change as such –or, more precisely, the latter is largely determined by the former. In this view, climbing up the ladder in the world hierarchy entails shortening transfer periods and gradually becoming a more active participant in the generation of technology. Thus, in the past, innovations have included the development of new export staples, as well as import-substitution sectors and their eventual transition to export markets. During the recent liberalization period, they have included the development of assembly activities as the result of the disintegration of value chains in the industrialized countries, the growing demand for some international services (e.g., tourism), the increased export orientation of previous import-substitution activities, the privatization processes and the associated restructuring of privatized firms and sectors, and increased access to raw materials (particularly minerals) as the result of strengthened property
rights over the associated resources. On the other hand, in the past the “destruction” of previous production capacities has included the decline of export staples as the result of the development of synthetic substitutes and reduced production of a primary good in a specific location as a consequence of the discovery of new sources of raw materials. In recent years, it has included the disintegration of domestic production chains as the result of international outsourcing, and the dismantling of import-substitution activities unable to compete in a more liberal trade environment.

No innovative process is passive, as it requires investment and learning. Innovations are, indeed, intrinsically tied to investment, since they require both physical investments and investments in intangibles, particularly in technological development and learning, as well as in marketing strategies. Moreover, to the extent that innovative activities are the fastest-growing sectors of any economy at any given point in time, they have high investment requirements. These facts, together with the falling investment needs that characterize established activities, imply that the overall investment rate is directly dependent on the relative weight of innovative activities (and, obviously, on their capital intensity). High investment is thus associated with a high rate of innovation and structural change.

On the other hand, innovations involve learning. Technical know-how must go through a learning and maturing process that is closely linked to the production experience. More generally, to reduce the technology gaps that characterize the international economic hierarchy – to “leapfrog” in the precise sense of the term, an encompassing research and development strategy, and an accompanying educational strategy, are necessary. Essential insights into learning dynamics have been provided by the “evolutionary” theories of technical change. These theories emphasize the fact that technology is to a large extent tacit in nature –i.e., that detailed “blueprints” cannot be plotted out. This has three major implications.

9 Outsourcing of technology and some features of information and communications technology may have reduced the need for technological followers to invest in learning and adapting technology. However, they have not eliminated the general link between the development of new activities and the investments associated with them.

10 “Leapfrogging” is generally used to refer to the adoption of the latest (e.g., modern information and telecommunications) technologies, even when previous technologies were not used in a given location. However, this is just a necessary condition for the successful development of a specific activity at a particular moment in time. It does not necessarily involve rising up through the international economic hierarchy, which is the appropriate sense in which the term “leapfrogging” should be used.

11 See, in particular, Nelson and Winter (1982), Nelson (1996) and Dosi et al. (1988) and, with respect to developing countries, Katz (1987) and Lall (1990 and 2003). Similar concepts have been developed in some versions of the new growth theory in which “knowledge capital” is a form of “human capital” having three specific attributes: it is “embodied” in particular persons, it is capable of generating significant externalities and it is costly to acquire (Lucas, 1988). However, these theories do not capture a basic corollary of these attributes: firm-specificity and the corresponding coexistence of heterogeneous producers in any given sector of production. This fact turns the concept of “representative producer” into an abstraction that eliminates elements that play an essential role in determining the nature of competition and the divergence in the growth of firms, regions and nations through time.
The first is that technology is incompletely available and imperfectly tradable. This is associated with the fact that technology is, to a large extent, composed of intangible human and organizational capital. This implies that, in order to benefit from technical knowledge, even firms that purchase or imitate it must invest in mastering the acquired or imitated technology. Since this is the general case in developing countries, it implies that, although technology is largely transferred from industrialized countries, there is still an active absorption process that must take place. This process involves adaptation and may call for redesigns and other secondary innovations, which will further build up human and organizational capital. The efficiency with which this absorption process takes place will determine, in turn, the productivity of the relevant firms. This explains why firms with similar access to “knowledge” will generally have quite different productivities. Different organizational and marketing strategies will generate further firm-specific features, which are the essential factors behind the selection process that takes place in any sector through time. Existing firms or new entrants could challenge any equilibrium in the resulting industrial structure. According to our definition, major break-ups in existing industrial structures are themselves innovations. The entry of developing countries into mature activities also belongs to this category.

The second implication of “tacitness” is that technology proficiency cannot be detached from production experience, i.e., it has a strong “learning by doing” component. Daily production and engineering activities have, in this sense, a “research and development” component. This link is the specific microeconomic basis of dynamic economies of scale.

A third feature of technical change, unrelated to tacitness, indicates that competition will generate pressures that guarantee the generation and diffusion of innovations. As a result of the latter, innovative firms only imperfectly appropriate the benefits from investments in innovations. Intellectual property rights provide a mechanism for appropriating those benefits more fully in the case of technical innovations or new products and designs, but such a mechanism is not present in other forms of innovations (such as the development of new activities or a new marketing strategy). Innovations have thus mixed private/public-good attributes. The rate of innovation depends, then, on the particular balance between costs, risks, benefits and their appropriability (including their legal protection, in cases where this is possible).

It must be emphasized that these three attributes of technical change –imperfect tradability, close association with production experience and private/public attributes— are equally characteristic of other forms of knowledge, particularly organizational and commercial knowhow (and, as we will see below, institutional development). Imperfect tradability, due to its “social capital” attributes, and imperfect appropriability are paramount in the case of organizational knowledge. Commercial know-how plays a crucial role that tends to be

12 This may also apply to technology creation. In this sense, the probability of major innovations, even when they are the result of explicit research and development efforts, depends on the accumulated technological knowledge and production experience of firms.
overlooked in most analyses, and it certainly plays a pivotal role in international trade (Keesing and Lall, 1992). Indeed, one of the most important determinants of the expansion of firms relates to their ability to develop appropriate channels of information and marketing and to build a commercial reputation (goodwill) and a known trademark. Moreover, familiarity with the market enables producers to modify their products and their marketing channels and helps buyers to learn about suppliers, generating clientele relationships that are important to guarantee the stable growth of firms. The crucial role that these factors play is reflected in the fact that marketing departments in larger firms are usually staffed by high-quality personnel. The corresponding capital is organizational in nature and cannot be detached from commercial experience. The dynamic economies of scale are reflected here in reductions in transaction costs, which are associated with the firms’ accumulated reputation and trademark recognition. On the other hand, although the reputation of a particular firm can hardly be copied, its discovery of market opportunities will certainly be imitated. The public-good attributes are thus important and play a vital role in determining the patterns of specialization. As regional economics has recognized for a long time, the agglomeration of producers of certain goods and services in particular locations is largely determined by this factor.

2. Complementarities and associated institutional development

Complementarities are associated with the development of networks of suppliers of goods and specialized services, marketing channels, and organizations and institutions that disseminate information and provide coordination among agents. This concept summarizes the role that backward and forward linkages play in economic growth (Hirschman, 1958) but also that of (private, public or mixed) institutions that are created to reduce information costs (e.g., on technology and markets) and to solve the coordination failures that characterize interdependent investment decisions (Chang, 1994). Together they determine how integrated a production system is.

The development of complementarities has demand as well as supply effects. The demand effects are part of the Keynesian multiplier mechanism; their absence implies, in turn, that Keynesian leakages may be large, as reflected, for example, in high propensities to import from abroad (e.g., in assembly activities). Thus, the strength or weakness of the complementarities is the major determinant of macroeconomic multipliers. This, together with the association between the rate of investment and innovations, which has already been explored in the previous section, are two of the essential links between economic structures and macroeconomic performance.

The supply effects of complementarities are associated with the positive externalities that different economic agents generate among themselves through cost reductions made possible by economies of scale in production or lower transport and transaction costs (economies of agglomeration), through the induced provision of more specialized inputs or services (economies of specialization) or through the externalities generated by the sharing of knowledge and the development of human capital that can move among firms (technological or, more broadly,
knowledge spillovers). These “strategic complementarities” are the basis of the dynamic economies of scale of a mesoeconomic character that determine the competitiveness—or lack of competitiveness—of production sectors in a given region or country. Under these conditions, competitiveness involves more than microeconomic efficiency: it is essentially a sectoral or even a system-wide feature (Fajnzylber, 1990; ECLAC, 1990).

In an open economy, demand linkages may be induced by protection. This may facilitate positive supply (agglomeration) effects, but may also generate costs for other production sectors if it involves the protection of intermediate and capital goods. On the other hand, as they cannot be imported, the efficient provision of non-tradable inputs and specialized services always plays an essential role in guaranteeing system-wide competitiveness. Three non-tradable activities are particularly relevant in this regard. The first category is made up of sectors that produce specialized inputs and services, including knowledge, logistic and marketing services, for which closeness to producers who use the inputs or services is a critical factor. The second is the development of specialized financial services, particularly of long-term (and, hopefully) venture capital; due to the asymmetric information that characterizes financial markets, financial services (particularly for small and medium-sized firms) are largely non-tradable. The third is the provision of adequate infrastructure.

Institution-building shares the first two features of technological development—imperfect tradability and close association with experience—and, by its very nature, has dominant public-good attributes. As already indicated, the two crucial services that institutions provide are the reduction of information costs and the solution of the coordination failures that characterize interdependent investment decisions. Many of the relevant institutions may be created directly by the private sector: producer organizations which share information that has public (or club) good attributes, develop joint labor training facilities, and create strategic alliances to penetrate new markets or promotional agencies to encourage complementary investments. However, given their strong public-good attribute, their services tend to be provided in suboptimal quantities. The competitive pressure among firms is quite commonly a major obstacle to the creation and consolidation of such institutions.

3. **Elastic factor supplies**

The capacity of innovations and complementarities to generate strong growth effects depends critically on how elastic the supply of factors of production for innovative sectors is. The crucial role played by the ability of innovative activities to attract capital and labor, and to gain access to the natural resources they need to expand, was mentioned in Part I as a “stylized fact”. The crucial role played by the availability of long-term finance for innovative activities, and the fact that financial services have a large non-tradable component, have also been noted.

Schumpeter (1961) emphasized the elastic supply of capital as essential to facilitate the effects of innovations on economic growth. More broadly, elastic factor supplies play a crucial role in Keynesian and Kaleckian models in which investment—and, thus, aggregate demand—
drives not only short-term economic activity, but also long-term growth (Kaldor, 1978; Robinson, 1962; Taylor, 1991). As these models make clear, elastic factor supplies can be guaranteed in several ways: (i) by the existence of unemployed or, more typically, underemployed resources (an issue that was also emphasized in Part I); (ii) by the endogenous financing of capital accumulation through a redistribution of income towards profits; (iii) by interregional and international factor mobility; (iv) by social reorganization that allows greater participation in the labor force, particularly by women; and (v) by technical change that breaks factor supply constraints (e.g., increases land productivity or induced capital-intensive technological process to accommodate labor shortages).

In the developing world, an elastic supply of labor is guaranteed by the dualism or structural heterogeneity that characterizes developing countries’ production structures, i.e., the coexistence of high and low-productivity activities. Low-productivity activities, characterized by a considerable element of underemployment (or informality), act as a residual sector that both supplies the labor required by a surge of economic growth and absorbs the excess supply of labor when a dynamic generation of employment in high-productivity sectors is absent. The differentiation made in dualistic models between “traditional” and “modern” sectors is inappropriate to describe this feature of the developing world, as the corresponding structure is certainly more complex, and low-productivity activities are constantly being created anew to absorb excess labor, a fact that makes the label “traditional” entirely inadequate. Indeed, a typical feature of low-growth developing countries over the past two decades has been the expansion of low-productivity (informal) sectors to absorb excess labor, including the excess labor generated by restructured sectors. High- and low-productivity sectors are, in turn, heterogeneous in their structure. The term “structural heterogeneity”, coined by Latin American structuralists (Pinto, 1970) to describe this phenomenon, is more appropriate and will thus be used it in the rest of this paper.

As education standards rise, underemployment may increasingly threaten skilled labor. International labor migration provides an additional adjustment mechanism that is probably more important in this case than in that of unskilled labor. This is a reason why, although rising educational standards are crucial for successful economic development, they may play a passive role in generating variations in the momentum of economic growth.

As discussed by Ros (2000, ch. 3), three features are essential to guarantee an elastic supply of labor for high-productivity activities: (i) low capital requirements in low-productivity activities, which guarantee that they will be largely made up of self-employed workers, whose income is thus determined by average rather than marginal productivities; (ii) competition between these activities and high-productivity sectors in the provision of certain goods and services.

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13 As we have pointed out, this factor has not been entirely absent in the industrial world either (see Cripps and Tarling, 1973).

14 This does not mean that the skilled workers who migrate will necessarily be absorbed in high-productivity activities in the receiving countries. There may be, in effect, a net loss of human capital.
services (e.g., in the production or marketing of some consumer goods and in the provision of simple services in general); and (iii) a wage premium in high-productivity activities, associated, for example, with “efficiency wages”.

Structural heterogeneity implies that the dynamism generated by innovative activities and the strength of the linkages they generate determine the efficiency with which the aggregate labor force is used –i.e., the extent of labor underemployment (as well as the underemployment of other factors of production, particularly land). At the aggregate level, this process gives rise to Kaldorian growth-productivity links of similar characteristics, but additional to the microeconomic and mesoeconomic dynamic economies of scales associated with learning and the development of strategic complementarities.

This link is crucial to understanding aggregate productivity growth in developing countries and indicates why it is largely a result of dynamic economic growth rather than its cause. Moreover, it implies that there may be a divergence between micro and aggregate productivity trends. Indeed, the fact that some economic agents may be experiencing rapid productivity growth at the firm level, due to the incentives generated by a competitive environment or to their own learning efforts, does not necessarily mean that aggregate productivity will show the same dynamics. The process itself may generate a reduction of employment in innovative activities that, if not counterbalanced by employment growth in other high-productivity sectors, will be reflected in increasing underemployment, thereby adversely affecting aggregate productivity growth. Increased underemployment (and, eventually, unemployment) may thus swamp the microeconomic gains in efficiency, generating the paradox of a group of highly competitive firms being accompanied by frustrating rates of overall productivity growth. This was, in fact, a feature of Latin America in the 1990s (ECLAC, 2000, ch. 1).

The concept of elastic factor supplies can be applied equally to natural resources and infrastructure. The “vent for surplus” models provide a similar adjustment mechanism, in which the increased productivity accompanying economic growth is the result of the exploitation of previously idle or underutilized natural resources. Due to the large indivisibilities characteristic of infrastructure, particularly of transportation networks, major infrastructure projects may spread their benefits over long periods. An interesting implication of this is that the positive effects of infrastructure—as well as investments in education—may not only reflect the externalities they generate, as emphasized in the endogenous growth literature, but also their “fixed” or “quasi-fixed” character, which is reflected in variable degrees of utilization, even over long periods of time. Periods of low productivity growth associated with a “big push” in infrastructure (e.g., during periods of rapid urbanization) may thus be followed by high productivity growth in later periods. Similarly, a “big push” in education may not directly lead to faster economic growth, but the rapid absorption of a pool of educated labor into dynamic activities, as the result of an innovation drive, will be reflected in faster productivity growth.

4. The interplay of innovations, complementarities and elastic factor supplies
The interplay of these factors provides the essential driving force for structural transformation and the degree of dynamic efficiency that characterizes it. Innovations, if accompanied by strong complementarities, will be reflected in the absorption of an increasing number of workers into dynamic activities. The result will be a virtuous circle of high investment and accelerated technological learning and institutional development. On the other hand, “destructive” forces may predominate, giving rise to a vicious circle of slowdown in productivity and economic growth, decline in investment, increased structural heterogeneity as surplus manpower is absorbed into low-productivity activities, and a loss of production experience that widens the technology gap vis-à-vis industrialized countries. As we will see in Part III, the positive feedbacks between these structural and macroeconomic factors reinforce each other.

On the basis of previous analysis, Table 1 provides a typology of processes of structural change. I distinguish first between two polar cases, which I will call “deep” and “shallow” structural transformations. The first are characterized by strong learning (including induced technological innovations) and complementarities (economies of agglomeration and specialization and knowledge spillovers) and, thus, by strong micro and mesoeconomic dynamic economies of scale, and by the additional productivity effects generated by the reduction in underemployment. This tends to be the case of periods of rapid growth in the developing world. Shallow structural transformations, on the other hand, can be characterized by the weakness of both learning and complementarities. A classic “shallow” structural transformation is the development of enclave export activities.

The typology also provides two mixed cases. One combines strong learning with weak linkages (e.g., due to high import requirements). This type of process may generate high productivity growth at the firm level in dynamic sectors but also strong structural heterogeneity. Some import-substitution investments of the past were of that sort. This can be called the “short-breath” case, as the initial innovative effect is soon exhausted due to its limited sectoral or systemic effects. Strong linkages but weak learning processes, due to the simplicity of the technology involved, characterize the second mixed case. This type of structural transformation will have slow productivity growth at the firm level but will generate significant aggregate productivity effects associated with strategic complementarities and reductions in underemployment. The development of labor-intensive exports is a case in point. This kind of situation will be referred as a “labor absorbing” case.

| Table 1 |

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Typology of processes of structural change

<table>
<thead>
<tr>
<th>Learning process</th>
<th>Complementarities</th>
</tr>
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<tbody>
<tr>
<td>Strong</td>
<td>Deep</td>
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<tr>
<td>Weak</td>
<td>Labor absorbing</td>
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<td>Strong</td>
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<td>Weak</td>
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This classification is extremely useful in understanding the sources and strength of international competitiveness. Complementarities play the crucial role in this regard. In shallow structural transformation processes, competitiveness does not have any systemic features. Indeed, unless the corresponding activities are associated with the exploitation of natural resources, they are essentially footloose. Even in the case of natural resource development, it can be argued that they are footloose, in the sense that once the resource base is exhausted, the activity will decline, leaving little in the way of development behind. In the “short-breath” case, where learning is strong but complementarities are weak, competitiveness will be based on firm-specific advantages, which may also generate unstable competitive advantages, as firms can shift their location. However, in the case of deep innovations and, to a lesser extent, labor-absorbing transformations, the essential source of competitiveness is systemic. This gives more stability to the corresponding patterns of specialization. Even when challenged, the technological and broader development capabilities that have been built up may generate endogenous adaptive innovations.

By leading to the large-scale use of an international network of suppliers and centralized research and development efforts, globalization reduces entry costs into new activities and may facilitate higher productivity growth in a particular multinational firm or sector at the global level. However, it also generates processes of structural change that, from the point of view of each location, are increasingly “shallow” or, at best, have a “short-breath” character. Thus, rapid productivity growth in dynamic firms may not be accompanied by rapid GDP growth in a specific country or location. The corresponding rise in underemployment will lead to low aggregate productivity growth. It must be emphasized that the problem does not lie, in this case, in low productivity growth at the firm level or in a lack of microeconomic efficiency. The problem really lies in the adverse features of the structural transformation process that generates weak links between export and GDP growth.

15 A particular case of a shallow innovation is the takeover of domestic firms by multinationals, if it weakens domestic demand linkages (by the change in the network of suppliers) and concentrates research and development abroad. Maquila exports may have a similar character, although they can reduce underemployment and may serve as a mechanism for transmitting some organizational and marketing innovations. They may also deepen through time and gradually create domestic linkages, thus becoming a labor-absorbing innovation.
This interplay between factors also explains another feature of development processes mentioned in Part I: path dependence. As already indicated, learning processes engender patterns of specialization that are largely self-reinforcing. However, to the extent that acquired capabilities are intangible, strong structural shocks (“big bangs” as they were called in the 1990s) may have permanent adverse effects, as intangible capital in activities that undergo “destruction” is lost, and it takes time (learning) to develop intangible capital in new activities. This includes institutional processes: old institutions are destroyed, and new ones take time to develop. Defensive restructuring of firms (rationalization of production activities that minimize fixed capital investments) will predominate under these conditions.16

Negative macroeconomic shocks could also lead to a significant loss of intangible capital in bankrupt firms, which also generates deadweight losses. In addition, this leads to debt overhangs that weigh upon growth possibilities for a long time. Finally, in periods of rapid structural change and macroeconomic upheaval, uncertainty increases, as old patterns are not a guide of any sort for the formation of expectations as to what the future will look like. Macroeconomic expectations thus become subject to learning, to trial and error, generating strong links between the short and long term growth paths (Heymann, 2000). This further encourages defensive restructuring, as well as speculative behavior on the part of firms. It must be emphasized, however, that this effect is additional to the links discussed in the previous paragraph, which relate to responses to the structural shock per se. Thus, defensive responses may predominate even if macroeconomic instability does not accompany the shock, particularly by firms that see few possibilities of success in the new structural context.

Finally, the classification provided in Table 1 is useful in understanding some of the social effects of structural transformations. Two particular issues are relevant in this regard: the effects of these transformations on living standards and on the evolution of structural heterogeneity, which will influence, in turn, income distribution. In this regard, “deep” transformations are characterized by a rapid rise in standards of living, whereas the opposite is true of “shallow” transformations. The evolution of structural heterogeneity will depend, in the first case, on the nature of the innovation, particularly its labor demand features. Thus, deep transformations characterized by a skilled-labor bias (which seems to be a typical feature of technical change today worldwide) may generate a rapid increase in living standards, though accompanied by rising structural heterogeneity and income inequality. On the other hand, the basic differences between “short-breath” and “labor-absorbing” structural transformations are their radically different effects on structural heterogeneity: the first leads to increased heterogeneity, whereas the second will clearly have the opposite effect. In this sense, laborabsorbing transformations are the most attractive for low-income countries, as they are based on simple technology, but may have strong convergence effects (through the absorption of labor into higher-productivity sectors) as well as positive effects on equity. Because of their low

16 This is a central conclusion of an ECLAC project on structural reforms in Latin America, which developed a typology of phases of response to structural reforms. According to this typology, an “offensive” attitude only comes with a lag, particularly when the new institutional environment settles down. See Stallings and Peres (2000) and Katz (2000).
entry costs, these activities tend to have thin profit margins and may be subject to a deterioration of the terms of trade if international demand fails to expand rapidly (due, among other reasons, to protectionism in the industrialized world, if it slows down the transfer of these branches of production to developing countries).

III. A simple formalization of the links between structural and macroeconomic dynamics

The interrelationships between structural dynamics and macroeconomic performance can be formalized in terms of a dual link between economic growth and productivity. On the one hand, economic growth has positive effects on productivity through three channels that have been explored in previous sections: (i) dynamic economies of scale of a microeconomic character, associated with learning and induced innovations; (ii) those associated with the exploitation of intra- and inter-sectoral external economies (economies of agglomeration and specialization and knowledge spillovers); and (iii) the positive links generated by variations in underemployment (the attraction of underemployed workers by the expansion of high-productivity activities or, alternatively, the absorption of excess labor by low-productivity activities). Variations in the use of the pool of skilled labor and infrastructure will also generate links of this sort. Using the term employed by Kaldor (1978, chs. 1 and 2), this link between productivity and production growth will be referred to as the “technical progress function”.

This relationship is shown as TT in Figure 1. The position of the curve depends on additional determinants of productivity growth. Some of them have been explored in previous sections: (i) the opportunity set associated with the position in the international hierarchy and acquired production and technological capabilities; (ii) the reaction of entrepreneurs to these opportunities (which may be called their degree of “innovativeness”); (iii) the incentives that firms face (those associated with the competitive environment will be the focus of our attention below); and (iv) the quality of relevant institutions.

The second relationship focuses on the reverse causality link: productivity growth increases economic growth. This relationship, shown as GG in Figure 1, captures the traditional macroeconomic links emphasized in the literature on economic growth. Different schools of economic thought have identified at least four channels. First, technical change increases aggregate supply. Secondly, it generates new investment opportunities and, through this mechanism, drives aggregate demand; the availability of finance plays a crucial role in facilitating this process. Thirdly, if domestic savings or external financing are not fully endogenous, savings or balance-of-payments gaps will become effective constraints on aggregate

\[17\] For early versions of this model, see Ocampo and Taylor (1998) and Ocampo (2002). A mathematical formulation is provided by Ocampo, Rada and Taylor (2009), ch. 8.

\[18\] To the extent that new technology is embodied in new equipment, a higher rate of investment induced by faster growth will also increase productivity growth, and should thus be added to the list.

\[19\] Following the literature on the topic, it may also be called the Kaldor-Verdoorn function.
demand and will thus determine the shape of the curve.\textsuperscript{20} Finally, technical change enhances international competitiveness, affecting the trade balance and, thus, aggregate demand; if the economy is foreign-exchange-constrained, the reduction in the trade balance relaxes this constraint and thus also has aggregate supply effects.

\textbf{Figure 1}

\textit{Productivity and GDP dynamics}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Productivity and GDP dynamics}
\end{figure}

\textsuperscript{20} For a full analysis of gaps in macroeconomic adjustment, see Taylor (1994). As is well known, saving adjusts through variations in economic activity (the Keynesian mechanism), income redistribution between sectors with high and low propensities to save, particularly between capital owners and workers (the Kaleckian mechanism), and variations in the trade balance (external savings). Depending on the source of the rigidity of the mechanism, inflationary gaps, distributive struggles or external gaps may arise. For a full treatment of these issues, see Taylor (1991).
It must be emphasized that TT is not an aggregate production function. Rather, its positive slope implies that there is some underutilization of resources at any point in time, and thus growth induces a better allocation of resources (and the lack of growth, a misallocation, particularly through the underemployment of labor). Thus, through the virtuous circle effects that it generates, growth has aggregate supply effects, in particular induced productivity improvements. The aggregate demand effects typical of Keynesian growth models are captured, on the other hand, in the GG function. Similarly, it should be underlined that complementarities have supply (economies of agglomeration and specialization and knowledge spillovers) as well as demand (variations in the Keynesian multiplier) effects. Whereas the former are captured in the TT function, the latter affect the GG curve. If the economy is foreign-exchange-constrained, the corresponding changes in import dependence will also have aggregate supply effects that, in this case, will affect the GG function.

As both curves have positive slopes, the effects that they capture reinforce each other, generating alternating positive feedbacks but also possible negative feedbacks. A stable equilibrium exists when TT is flatter than GG, as shown in Figure 1.A. In Keynesian and foreign-exchange gap models—the two macroeconomic closures I will consider here—the slope of GG will depend on the elasticity of investment, exports and imports to productivity; if they are relatively inelastic, the corresponding schedule will be steep; if elasticities are high, it will be flatter. Given the determinants of the technical progress function, TT will be flatter if the following conditions prevail: (i) both micro- and mesoeconomic dynamic economies of scale are not too strong; (ii) labor underemployment is moderate; and (iii) fixed factors are not very important in the long run.

However, under significant initial (unskilled and/or skilled) labor underemployment or significant underutilization of infrastructure, the slope of TT may be high. Figure 1.B thus presents a case in which the slope of TT is initially steep but falls at higher rates of economic growth. In this case, there will be a stable equilibrium at B, similar to that shown in Figure 1.A, and an unstable equilibrium at A. Any displacement from saddle point A will lead the economy to a new, higher stable equilibrium at B or, alternatively, to a low-growth trap. Obviously, depending on the position of the curves, other possibilities may exist that can generate explosive virtuous or vicious circles. Also, nothing guarantees that equilibrium will always arise at a positive rate of growth.

It is important to emphasize that the relationships shown here are taken to be medium- or long-term in character. However, as many of the processes we are analyzing are time-bound, the steady-state properties of the model are actually uninteresting. Indeed, innovations may be seen as “spurts” that shift the technical progress function, but tend to weaken through time as innovations spread. Thus, a new wave of innovation shifts the TT function upward and turns it

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21 There are also short-run relationships between productivity and economic growth associated with short-term changes in capacity utilization. However, those effects must be seen as deviations from GG.
steeper, to T’T’ in Figure 2, accelerating both productivity and income growth. However, as this particular wave of innovations come to be fully exploited and their structural effects fully transmitted, the function will shift down and become flatter, to TT in Figure 2. Productivity and GDP growth will then slow down. If the GG function also shifts leftward (due to weakened “animal spirits”), the slowdown will become even sharper.

![Figure 2: Effects of a new wave of innovations](image)

A favorable macroeconomic shock—improved access to external financing in a foreign-exchange-constrained economy and improved long-term expectations or long-term investment financing that have a positive effect on investment in a Keynesian model—will shift the GG function rightward to G´G´ (Figure 3). The micro/meso/macro links summarized in the technical progress function now amplify the favorable macro effects. A negative macroeconomic shock will have the opposite effect. This could include any factor that increases macroeconomic instability. In line with the considerations discussed in Part I, any form of instability matters, including instability in the price level or in major relative prices, an increase in the intensity of the business cycle or any factor that adversely affects public- or private-sector debt sustainability, among others.

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22 Of course, there is no presumption that TT will return to its original position. This is the case that, for the sake of simplicity, is shown in Figure 2.
This simple framework may be used to analyze the effects of economic liberalization processes on growth. For that purpose, I have to assume a specific relationship between competition and the rate of innovation. In this regard, a tradition of economic thought, which can be traced to Schumpeter, has emphasized the ability of large firms to internalize the benefits from innovation, a fact that may generate positive links between market concentration and innovations. Contrary to that tradition, the neo-classical defense of liberalization views the lack of competitive pressure as a factor that has adverse effects on productivity.

Another link between reforms and productivity which was mentioned earlier has to do with the fact that the uncertainties that characterize structural shocks may lead firms to adopt defensive attitudes. Thus, the initial response to a shock may be rationalization rather a new wave of innovation and investment. The latter may only come with a lag, when uncertainties are reduced. If this is so, the TT curve may not be affected, or indeed may be adversely affected, and the effects of increased competition on productivity will be only transitional.

If the neo-classical assumption about the links between competition and innovation is correct, then opening the economy to competition (including external competition) displaces the TT function upward. Liberalization unleashes, in this case, a degree of “innovativeness” that the more State interventionist environments of the past repressed. Domestic firms will also have better access to imported inputs and capital goods. However, this is not all that matters. The destruction of domestic linkages and previous technological capabilities would have the opposite effect. Specialization in activities with weaker dynamic economies of scale would tend to make the TT function flatter. If firms shrink, their capacity to cover the fixed costs associated with innovative activities will also decline. One way to express these opposite effects is to say that, although the microeconomic effects of competition on productivity growth may be positive, the
mesoeconomic (structural) factors, in particular, may be adverse. The net effects of reforms on TT are thus unclear. On the other hand, through either Keynesian mechanisms or the supply effects characteristic of a foreign-exchange-constrained economy, the increased in the propensity to import generated by trade reform will lead to a leftward shift in the GG function.

Figure 4

Case A: Strong TT, weak GG effects

![Diagram showing Case A: Strong TT, weak GG effects]

Case B: Weak favorable TT, strong GG effects

![Diagram showing Case B: Weak favorable TT, strong GG effects]

Case C: Adverse TT and GG effects

![Diagram showing Case C: Adverse TT and GG effects]
Figure 4 provides three possible outcomes (there may be others). In Case A, the neo-classical effects on TT are strong and prevail over weaker adverse movements of the GG function. Both GDP and productivity growth speed up. In Case B, neo-classical effects on TT continue to prevail but are weaker, whereas GG effects are strong. Productivity growth speeds up but overall economic growth slows down. An implication of this is that labor under- and unemployment increase. In Case C, adverse structural effects on TT prevail over the positive effects of competition, generating a reduction in both GDP and productivity growth. Under- and unemployment increase sharply. This implies that there is no general presumption that liberalization will accelerate growth, and that the microeconomic links emphasized by defenders of liberalization may be swamped by adverse structural and macroeconomic effects.

IV. Policy implications

The previous analysis indicates that institutions that guarantee stability of the basic social contract, the protection of business activities and an efficient State bureaucracy, as well as the formation of human capital and the development of infrastructure, are certainly important to economic growth, but play the role of “framework conditions” which, by themselves, are unlikely to affect the growth momentum. The analysis also indicates that the assumption that dynamic productive development, and the particular institutions that support it, are automatic results of market mechanisms should be abandoned, as it has been demonstrated by the facts to be wrong.

The key to rapid growth in the developing world is the combination of strategies aimed at the dynamic transformation of production structures with appropriate macroeconomic conditions and stability (in the broad sense of the term); to improve the distributive effects of growth, such a strategy must be supplemented with policies aimed at reducing the structural heterogeneity of production structures.

The focus on structural dynamics helps to identify the specific policy areas authorities should target to accelerate economic growth. Accordingly, efforts should be made to: (i) encourage innovation, in the broad sense of the term, and the associated learning processes in the areas of technologies, productive organization and marketing; to the extent that innovations in developing countries are largely associated with the transfer of sectors of production from the industrialized world, a strategy of diversification of the production structure is the key to increased innovations; (ii) encourage the development of complementarities that generate positive demand and, above all, supply effects that result in the development of sectoral and system-wide competitiveness; in the latter case, non-tradable inputs and specialized services should be a special focus of attention, particularly in terms of the development of sectors that produce specialized inputs and services (knowledge, logistics and marketing services), a strong and deep domestic financial system and adequate infrastructure; and (iii) encourage the development of small firms through training, technological diffusion, appropriate financing channels, and the promotion of different forms of associations among small entrepreneurs and of productive, technological and commercial links between large and small firms.
Under current global conditions, five essential characteristics of the strategies that should serve as the framework for these policies can be identified. In the first place, the emphasis should be on integrating the developing countries into dynamic global markets. Secondly, there must be a proper balance between individual entrepreneurial initiative, which is decisive for a dynamic process of innovation, and the establishment of institutions aimed at increasing information and coordination among agents. Among the latter, different mixes of public and private institutions should be considered, according to the tradition of each country. Moreover, different mixes of supranational (e.g., within the framework of integration processes), national and local (decentralized) institutions should also be designed. Thirdly, there should be a mix of horizontal and selective policies. Indeed, insofar as policies are intended to strengthen competitiveness, a degree of selectivity aimed at reinforcing successful patterns of specialization and helping to breed new sectors (creating comparative advantages) is essential. Furthermore, under budget constraints, any “horizontal” policy must be detailed and, hence, necessarily becomes selective. Clear cases of these sorts are the allocation of resources from funds for technological development and export promotion. Recognizing that there is an implicit selectivity in horizontal policies will lead to a better allocation of scarce resources than the alternative neutral stance. Fourthly, all incentives should be granted on the basis of performance, generating "reciprocal control mechanisms", to borrow Amsden’s (2001) term (see also Haussmann and Rodrik, 2003). Indeed, the institutional structure itself should be subject to periodic evaluation, within its own learning path. Finally, special attention should be given to the opportunities that small firms provide both for growth and for improving the social outcomes of structural transformations.

A complex issue relates to the framework of international rules, especially those of the World Trade Organization and the wave of bilateral and plurilateral free trade agreements. In this regard, although priority should certainly be given to taking advantage of the maneuvering room provided under existing agreements, there is a strong sense that a larger “policy space” (to borrow the term extensively used in UN debates) should be made available to the authorities of developing countries, as policy autonomy has been severely restricted in trade negotiations. In particular, according to the analysis presented in this paper, they should be allowed to apply selective policies and performance criteria to encourage innovation and create the complementarities that are essential for development.

In the past, national development banks played a crucial role in the developing world in guaranteeing the availability of capital (particularly long-term capital) for new activities, and in many areas they continue to do so. It is unclear whether privatized financial sectors will provide an adequate substitute for them. Private investment banking and venture capital are the best alternatives, but past and recent experience indicates that their expansion in developing countries on an optimal scale is not automatic; indeed, these activities are highly concentrated in a few industrialized countries. Access to international services of this sort may thus be of paramount importance in order to guarantee finance for innovative activities, but this may generate a strong bias in favor of multinational and large national firms and against small and medium-sized enterprises.
An additional implications of the previous analysis is that structural transformation is not a “once and for all” process, a belief that is implicit in current views of structural reforms. It is rather a persistent task, as the structural transformation process is continuous and may face obstacles at any stage which may block development. To the extent that, in developing countries, innovative activities are largely the result of the spread of new sectors and technologies previously created in the industrial centers, these activities may, at any given point in time, be considered as the new set of “infant sectors” to be promoted (i.e., as infant *export* activities). This includes the design of instruments to promote the transfer of these sectors to the developing world through trade rules that facilitate and even encourage such transfers, together with appropriate incentives and institutions to further the growth of these “infant sectors” in developing countries. The instruments developed to promote innovative activities in earlier stages may serve this purpose, but they may have to be readapted or new institutions may have to be created to solve the specific issues involved in guaranteeing the successful development of new sectors in a more interdependent world economy.

The final implication of the analysis is that the process of transformation is not by any means smooth. “Destruction” is a constant companion of “creation”, and structural heterogeneity is a persistent feature that can increase at different phases of the development process. Distributive tensions are presumably associated with both factors. There is, in this regard, no unique Kuznets trajectory, as there may be periods of increased structural heterogeneity in the middle stages of the development process as a result of structural transformations or macroeconomic imbalances. Facilitating the transfer of resources from less dynamic to more dynamic activities, avoiding transformation processes that increase structural heterogeneity, and working to upgrade low-productivity activities and generate positive links with high-productivity activities would, in this context, be critical elements in achieving a more equitable development process.

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