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DEVELOPMENT

Theory and Practice in the Third World

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Development has come a long way in the past six decades. As both an enterprise and a scholarly discipline, development became significant in the period immediately following World War II. The Western world confronted the new challenge of rebuilding countries—and in Europe, a continent—that had been shattered by war. The institutions that would help manage this process, such as the International Bank for Reconstruction and Development (which soon came to be known as the World Bank), were created for the task. Alongside them arose a tradition of theorizing about the special challenges facing backward regions and countries, and the means by which these challenges could be met in such a way as to put these areas on sustainable paths to industrialization.

In those days, development was considered largely synonymous with industrialization. Its ultimate goal was fairly clear: to raise incomes and in the process give poor people access to the range of goods and services then widespread in developed societies. It was, in short, about getting richer or more prosperous; and prosperity was measured in dollar figures. Moreover, given the state of the industrial countries at that time, and the lessons their experiences had taught, industrialization—and in particular; the creation of a country’s capacity to manufacture finished goods—was seen as essential.

Another new reality lent force to this push to industrialize: the coming of independence to the former colonial empires of Europe, a process that picked up speed in the wake of the war. By and large, Asian and African countries came to independence poor, and were eager for two reasons to speed up their development. One was the obvious fact that
they sought to provide better lives for their citizens. The second was the obvious need to consolidate their independence, to convert newly won nominal political equality with the rich countries into an economic equality that would earn them the respect and sense of self-dignity they felt had been denied them under colonialism. And the lessons of the early postcolonial age, particularly those recently learned in Latin America (where independence had come in the previous century), crystallized around a common set of assumptions. The scholarly literature of the time only reinforced this push: development was about using the state to spearhead the process of modernizing the society and raising its incomes.

If one were to use the conventional ideological spectrum to measure where a school of thought would lie, development thinking would then have started out among the more left-wing branches of the social sciences. In the twentieth century, the left—which included not only socialists and communists but also modern liberals—generally, if not always, favored using the state as an agent of social transformation. The state, it was held, could both develop economies and alter societies in such a way as to make them suit human needs. Underlying this was a belief that the state could embody collective will more effectively than the market, which favored privileged interests. Although the old right, from conservatives to fascists, also favored strong states and held an equal suspicion of the market, as a political force it declined throughout the post–World War II period. In its place emerged a new right based on resurgent classical liberalism that regarded the state as a potential tyrant and venerated the freedom and productive potential of the market.

However, by the early postwar period, development thought, like conventional economic wisdom, was really neither left nor right, for the simple reason that a broad consensus had come to coalesce around certain core assumptions. Its thrust was that economies needed more state intervention than they had been given in the past (in fact, in Latin America it was right-wing authoritarian regimes that began employing statist development strategies). Meanwhile, the horrors of the Depression and postwar political developments had given Keynesian economics pride of place in both academic and policy circles in the first world. This influenced both third-world academics and foreign advisers to newly independent countries, whose confidence in the state was further reinforced by the emergence of structuralist economics. Aware of the imperfections in the market and the world economy, and confident that the state could overcome them, development theorists proposed models that assigned the state a leading role in the economy. Many third-world
governments, some of which had just won their independence, eagerly adopted the models, for they seemed to promise a rapid journey into the industrial age.

At first, the models seemed to deliver just that. With the postwar world economy booming, demand for third-world products rose. This provided third-world governments with the capital they needed to develop their industry and infrastructure. However, as time went by, problems in these strategies came to light. It became increasingly clear that many third-world economies were growing more slowly than required to continue improving the standards of living of the world's poorest citizens. The industrial development that took place consumed more resources than it generated, a waste exacerbated by inefficient states. When the postwar boom came to an end in the 1970s, the shortcomings of state-led development became plain.

It was around this time that the right began to resurface. Dissident voices belonging to an old-school, neoclassical theory had for decades been firing occasional volleys from the sidelines of development studies. They claimed that the main problem in the third world was the state itself, and that rapid development could only come about if the state was rolled back. At the same time, as earlier development models became compromised, new left-wing schools of thought—in particular, dependency theory—arose to claim that the market itself was the problem, and that if anything was needed, it was a greater role for the state. The development debate polarized. By the late 1970s the left had become politically weak, its theorists engaged either in internecine squabbles or in strident defenses of orthodoxy. The time was ripe for neoclassical theory to start a revolution. First-world electorates and governments, anxious for solutions to the worsening economic situation in their countries, looked to the new ideas and turned to the new right. This initiated a long attack on the state and the other institutions, such as unions, that were seen to be hindering the operation of the market. First-world donor agencies began pressuring third-world governments to make similar changes in their policies. Many third-world governments acceded reluctantly, because the debt crisis had weakened their bargaining power with their creditors. Others rolled back the state more eagerly, because local constituencies had already started pushing for reform.

Less state, more market: this was the essential thrust of the strategy known as structural adjustment, which was soon applied in much of the third world. The idea seemed sound, but as time would tell, structural adjustment contained its own problems. Its shortcomings, which grew more evident with the passage of time, shed a new and damaging light
on neoclassical theory. Structural adjustment yielded some positive gains in some of the more advanced third-world countries. However, in the poorer countries, those most in need of rapid change, it was less effective, and in some places actually did more harm than good. While out of power, neoclassical writers, like any opposition, could proclaim their theory's perfect virtue and point to the imperfections of the governing party. Once in power, though, neoclassical theorists had to defend policies that were not working in quite the way the public had been led to expect. Meanwhile, the left had been liberated by its journey through the political wilderness. No longer required to defend sacred truths and orthodoxies, it was free to begin a new debate. Whereas neoclassical theory remained dominant in practice, in the academic realm the pendulum began to swing back toward the left—though perhaps not as far as it went in the postwar period, and not even toward the same corner. For if the old left had died, what had arisen to take its place was a new left.

From its statist, modernist, and essentially liberal beginnings, development thought had gone through an imperfect neoclassical phase. But the problems encountered by neoclassical thought did not long cause the pendulum to simply swing back toward an old left of state-led development. On the contrary, by the 1990s, a wholly new critique had emerged. Influenced by postmodern currents of thought, and finding its popular voice in the antiglobalization movement that mushroomed in the course of the decade, this type of thinking, in development studies, came to be known as postdevelopment theory. Because of its staunchly modernist credentials, the initial reaction of development studies to the postdevelopment critique was skepticism, even outright hostility. But as the twenty-first century drew nearer, the ideas of the postdevelopment thinkers were gaining an ever wider audience. Besides, some of their concerns actually dovetailed with some emergent trends in the more conventional literature.

Left-wing statism and right-wing free-marketeering were united by a common goal: the attainment of development. The means were what differed. Postdevelopment thought broke from this strained agreement. It questioned the whole concept of development itself, arguing that it was never intended to better citizens' lives. Development was charged with being unconcerned about prosperity; rather, it was said to be geared toward establishing external control over citizens' lives. Development was allegedly preoccupied with drawing citizens into the formal networks of circulation, where they could be taxed, thereby consolidating the state's control over their lives. To reject development was therefore now redefined as a celebration of individual or subaltern emancipation.
And the rallying cry of some in the antiglobalization movement was a clarion call to reject the sirens of development and allow a million voices to contend.

As is often the case with new currents of thought, postdevelopment thought has been more heard than implemented. Yet that is not to diminish the impact it has had on the field. If its wholesale repudiation of development has gained little traction, research on the economy has tended to cast a positive light on some of its general ideas. To begin with, its call for a more decentralized and participatory approach to development has actually fit nicely with neoclassical calls for such, since both are animated by a desire to weaken the hold of centralized states over citizens' lives. Although China's recent boom continues to fascinate the world, its model of authoritarian state-led development is increasingly treated as exceptional, if not undesirable; elsewhere, state planning is increasingly seen as the relic of a bygone age, and it seems unlikely it will come back into fashion anytime soon. In the 1990s, the continued success of East Asia in the wake of the apparent failings of neoclassical policies led to a brief burst of popularity of the so-called developmental-state model, which seemed to justify a return to state-led development in some form. The model's general applicability was overstated, though. In any event, it arguably came to an end during the 1997–1998 Asian financial crisis. Then, the specter of fiscal collapse briefly augmented the power of the International Monetary Fund (IMF) and, with it, that of the US Treasury Department. Together, they exploited moments of weakness in East Asian governments to force neoclassical theory onto their agendas. And while liberalization enjoyed an imperfect reception in these countries in the years that followed, the variation in its adoption simply revealed that there was never a developmental-state model as such, but simply variants of a common theme that seemed peculiar to a particular time and place.

Partly as a result, development theory is today less programmatic, and more concerned with flexibility and adaptability. Discussions of the state, particularly the large body of literature that flows from the World Bank and aid community, revolve less around the question of whether more or less state is good for development; rather, there is a widening agreement that "better," rather than more or less, is what matters when it comes to the public sector, and the literature has turned to the more mundane but all-important matter of how to improve administrative and technical capacity in third-world public sectors. This kind of localized, particularistic, and flexible approach to development is, in the end, not that far from what postdevelopment thought has advocated.
Equally, postdevelopment thought has called for a return to the stress on people as both the measures and the determinants of development. In the past, the single-minded determination to rapidly develop economies and strengthen states led to abuses, at times, of individual freedom; ordinary lives could quite readily be sacrificed on the altars of national independence. Saddam Hussein’s draining of the marshes of southern Iraq, which destroyed a people’s way of life (not to mention the lives of a good many of the people themselves), could find justification in some of the more energetic reasoning in the canon of development thought. But the call for people to be restored to the front and center of development thought was not peculiar to postdevelopment thought. After all, neoclassical economics, with its call for macroeconomics to be replaced by microeconomics, always placed its faith in the operations of an economy filled with liberated individuals, even if its practices paradoxically sometimes led to the loss of liberty by those same individuals.

Moreover, the very concept that justified national development—the principle of state sovereignty—has come into question in a global age. Sovereignty, the basic principle that there is an ultimate authority in every country—the state—and that it not only enjoys authority over all other authorities in its land, but can also resist the efforts of all foreign sovereigns to meddle in its affairs, has arguably had a rough ride of late. Postdevelopment suspected its intentions, and neoclassical theory tended to celebrate its perceived demise in a “borderless world.” But the reality is that in a global age, sovereignty has increasingly come to be contested by agents both above and below the state who have gnawed away (often with its consent) at its powers. Even if it wanted to spearhead national development along Keynesian lines, a state today would find it difficult to do so.

So out of this seemingly unlikely meeting of postdevelopment thought and neoclassical economics, a new consensus seems to be emerging. Just as the radical left’s call to smash capitalism was in the postwar period subsumed into the moderate left’s campaign to use the state to make capitalism more humane, so too has postdevelopment theory’s call to reject development remained marginal, while its calls for decentralization, participation, and emancipation have gained widespread acceptance.

At the same time, some of the evident failings of neoclassical theory in practice have caused its theorists and practitioners alike to reconsider some of their assumptions. In the wake of the Asian financial crisis, a wave of unrest in developing countries, coupled with the vehemence of
street demonstrations at international financial gatherings, drew attention to the inequitable gains of the age of free markets. At the same time, third-world countries began to balk at a world trading system that had been operating largely in favor of the rich countries. At the 1997 summit of the World Trade Organization (WTO), refusal to go along with a US-imposed fast-track approach that threatened to further marginalize developing countries brought the talks to collapse. Subsequent WTO meetings reinforced this refusal by third-world governments to go along with trade negotiations that they believed excluded their concerns. Eventually, the rich countries came to accept the necessity of putting the concerns of third world countries on the agenda if there was to be any hope of rescuing the trade talks. Hence the Doha round came to widely be seen as the turn of the third world.

Meanwhile, the management of the Asian crisis by the International Monetary Fund, which for a brief time seemed to become a virtual arm of the US Treasury Department, came under harsh criticism from within the ranks of neoclassical thought, the most powerful and influential critique being Joseph Stiglitz in his book *Globalization and Its Discontents*. Although the IMF would respond to this attack in a celebrated media exchange, it did appear to shake the confidence of the institution in its neoclassical remedies. Concern at the harsh social effects of structural adjustment, as well as at the iniquity of a global financial system that spreads risk between borrowers and lenders in private markets but compels governments to bear the full risk involved in bond issuance, began to percolate into even the IMF.

Finally, the concern with individual well-being also began to work its way into development theory. In his highly influential book *Development as Freedom*, Amartya Sen returned the focus of scholars to the human individuals who were to benefit from the greater freedom that development was to bring. Raising incomes was one way to augment individual liberty, but there were others as well, and repressing those liberties in a blind quest to raise output was exposed as a Pyrrhic victory. Meanwhile, the neoclassical focus on decentralizing administration to make government leaner, more flexible, and better adaptive left room for the sort of participatory development celebrated by postdevelopment theorists.

This coalescence of scholarly opinion around the needs of both people and poor countries, away from programmatic commitments to more (or less) government and toward pragmatic commitments to better government, happened to occur at a time when the power balance between the first world and the third world had shifted in important ways. The
key factor driving this new development was the rise of China and, more recently, India. Following China's gradual reinsertion into the global economy, beginning in the late 1970s, its resurgence has been nothing short of spectacular. From a relatively small and isolated economy at the height of its Maoist phase, China is on track to resume its place as the world's largest economy in the coming decades. More recently, India has been powering ahead, recording growth rates well in excess of what had long been derided as the "Hindu rate." These developments have had two significant effects on the world economy, both of which have conspired to open a potentially beneficial window to developing countries. China's surging manufacturing sector has dramatically expanded the globe's manufacturing capacity, while driving up demand for primary commodities. The result has been a global disinflation, and even deflation, for many manufactured goods, at the same time that commodity prices are rising. In short, the terms of trade may have shifted in favor of primary products for the first time in decades. This effect may only be cyclical. Meanwhile, the terms of trade may have shifted particularly strongly against labor-intensive manufacturing, which will have negative implications for some developing countries. But for the time being, countries that rely on primary exports for much of their revenue—which is to say, many third-world countries—may enjoy a few bright years.

Meanwhile, in both China and India, diasporas have played vital roles in the resurgence of their countries. Much of the capital driving the China boom has come from offshore Chinese, while Indians have been instrumental in forging linkages between service firms in India and contractors back in the industrial countries. This would seem to offer a model for the future, and it is interesting to note the context in which these émigré-driven investment booms have occurred. During the Asian financial crisis, masses of capital fled the third world and parked in the safe haven of US Treasury securities; this was what produced the great US boom of the late 1990s. But this capital drove security prices higher in the US, lowering rates of return. It was to be expected that, sooner or later, this "global saving glut" would go into reverse, bringing a flood of investment capital back into the third world. The early signs of this began to emerge at the start of the twenty-first century as "emerging markets" came back into vogue among US investment houses.

Taking all this into account, it is not out of the question that a new development age, as propitious as the two decades that followed the Second World War, may have begun with the twenty-first century: world prices began to favor the third world; a palpable desire to make trade
operate to its advantage emerged; the major multilateral agencies began showing a growing sensitivity to the plight of poor people at a time when neoclassical academics had equally started to place them back in the center of development thought;\textsuperscript{12} capital flows started to move in favor of the third world; and development theory as a whole became more people-focused, or certainly more people-sensitive, than it had been for a long time.

Still, all is not rosy on this morning horizon. Grave challenges have emerged to confront not only developing countries, but indeed the entire planet. Most significant is the environmental challenge. Two decades ago, environmental issues were still fairly marginal in development thought. Now they are front and center. And while theorists may generally agree on the problem and its solutions—that rapid economic growth has led to pollution at rates the planet cannot presently absorb, and thus that capping and ideally reversing these emissions are central—practitioners have so far found it difficult to confront the difficult decision involved.

But so, too, the reinsertion of China into the world economy has altered the prospects of many third-world countries. China's resistance to democracy has enabled it to repress labor, keeping wages low and giving it an important comparative advantage in low-wage manufacturing. Many countries cannot compete. The traditional model that was employed in many third-world countries—moving up the product life-cycle chain by doing what first-world countries had already done, but more cheaply—will no longer be an option for all but the lowest-wage economies (that is, unless and until Chinese wages begin to catch up with the country's growth). Moreover, the consistent rise of the knowledge quotient of manufactured goods, globally, will attach a growing skills premium to output. Cheap labor alone will not be the asset that it was to many poor countries in the twentieth century. They will need cheap labor that is also increasingly skilled. This will raise the cost of human capital formation for governments that already struggle to adequately educate their people.

Furthermore, a case could be made that the sensitivity of the multilateral agencies has come too late, and is too little to make a difference. The International Monetary Fund is currently a shadow of its former self. The World Bank's influence has diminished greatly too: outside Africa, fewer and fewer governments borrow from the Bank to the extent that they look to it for guidance. The increased recourse by the world's governments to bond issuance (itself a by-product of financial globalization) and self-insurance—governments that once could have
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turned to the IMF during payments crises but now have accumulated large foreign reserves to do the task themselves—has reduced the influence of the IMF. The World Trade Organization has become more marginalized by a growing tide of protectionist sentiment in many first-world countries, which coexists with an increasing skepticism among academics toward the benefits of trade agreements. Development theory may have gone a long way toward consensus. But its ultimate implementation depends on political leadership, including global leadership. And it remains to be seen if the twenty-first century will produce the kind of leadership required to truly bring an end to the kind of poverty and oppression that so filled the twentieth.

Outline of the Book

Chapter 2 charts the rise of statist development theory in the early post-war period, and Chapter 3 charts the theory’s failures in practice. Chapter 4 looks at the neoclassical prescription for remedying the third world’s underdevelopment, and Chapter 5 considers the uneven results that the neoclassical recipe produced. Chapter 6 examines the contemporary development debate, focusing on the “last stand” of state-led development, which arguably ended with the Asian financial crisis. Chapter 7 considers the feasibility of this statist model in a globalized world, and concludes that its time has more or less passed. Chapter 8 looks at postdevelopment thought, assessing both its feasibility in practice and the insights that it has given to the discipline of development studies. Chapter 9 concludes the book by looking at the elements that current research tells us will have to be brought into development theories, examining in particular the capacity of the global political economy to meet the challenges of environmental degradation.

Notes

1. Leong H. Liew describes China as being engaged in a “loose hug” at best of neoliberalism. Its large market gives the government bargaining power in international negotiations over industry support and market access, while the Chinese Communist Party has effectively co-opted the new middle and entrepreneurial classes that its reforms have created, and which elsewhere have served as the natural constituency for liberalization and democracy. This, he says, accounts for the persistence of a state-led (and successfully so) economy where elsewhere it has fallen from fashion. See Leong H. Liew, “China’s

During the Asian financial crisis, the number of conditions imposed on borrowing countries reached unprecedented levels, with many of them having nothing to do with traditional measures of creditworthiness. For example, in order to access aid, the Indonesian government had to stop assisting its emergent automobile and airplane industries. See Morris Goldstein, “IMF Structural Programs,” paper presented to the National Bureau of Economic Research conference “Economic and Financial Crises in Emerging Market Economies,” Woodstock, Vermont, 19–21 October 2000, http://www.iie.com/publications/papers/goldstein1000.pdf. This particular condition owed less to the fiscal impact of these programs and more to the desire of US firms to penetrate a previously protected market. The US Treasury enjoys such clout because its voting strength at the International Monetary Fund has resulted in the practice that all policies are vetted by a US Treasury representative before they are presented to the board, in order to determine if they will win the all-important US approval. For details, see United States, Department of the Treasury; *Report to Congress in Accordance with Sections 610(a) and 613(a) of the Foreign Operations, Export Financing and Related Programs Appropriations Act, 1999* (Washington, DC, 2000), http://www.treas.gov/press/releases/docs/imfrefer.pdf.

For a further discussion, see John Rapley, *Globalization and Inequality* (Boulder: Lynne Rienner, 2004). See also the pioneering work of Frances Stewart, who measures inequality not by standard measures like the Gini coefficient, but assesses its distribution across groups—horizontal inequalities—and finds tensions emerging in places where standard measures of distribution might not reveal problems. A summary of work can be found in Frances Stewart, *Horizontal Inequalities: A Neglected Dimension of Development*, WIDER Annual Lecture Series no. 5 (Helsinki: United Nations University World Institute for Development Economics Research, 2001). See also Amy Chua, *World on Fire: How Exporting Free Market Democracy Breeds Ethnic Hatred and Global Instability* (New York: Doubleday, 2002); Chua’s argument, while based largely on personal observations and inferences, apparently finds confirmation in Stewart’s research.

What made the book so sensational was the fact that it came from within the “inner sanctum” of the community that had produced the Washington consensus, Stiglitz having been the chief economist at the World Bank. See Joseph E. Stiglitz, *Globalization and Its Discontents* (New York: Norton, 2002).


9. After a decade of annual average growth of about 6 percent, India’s
growth rate moved up to 8 percent in 2006. See Financial Times (London), 10 October 2006.

10. The term “global saving glut” was coined by US Federal Reserve Board governor (now chairman) Ben Bernanke in a speech he gave in March 2005. His argument, subsequently refined, was that during the Asian crisis there was a massive flood of capital from around the world into the safe haven of US financial markets, and particularly Treasury paper. This excess of supply drove down returns on capital in the United States, and created the conditions for a reverse wave of capital movement seeking higher returns in emerging markets. Fairly soon, declining risk premiums and stock-market booms in developing countries suggested that his prediction may well have turned out to be correct.

11. A similar vogue emerged in Europe as well, but it tended to favor the newly liberalized economies of Eastern Europe over those of the third world.

12. In this respect, it is telling that an economist like Jeffrey Sachs, who once trumpeted the virtues of “shock therapy” for economic adjustment, now calls for global campaigns against poverty. See his recent book The End of Poverty (New York: Penguin, 2005).

13. There is now considerable agreement among economists that trade is good for development (though that does not mean it is without difficulties, as this book will show). What is less clear is whether the World Trade Organization has itself played an instrumental role in the rise of trade in the past few decades, with some scholars suggesting that other factors—higher rates of productivity in tradeable goods, falling transport costs, regional trade associations, converging tastes, the global shift from primary production toward manufacturing and services, growing international liquidity, and changing factor endowments—might be behind the rise in trade. See Andrew K. Rose, “Do We Really Know That the WTO Increases Trade?” American Economic Review 94,1 (2004): 98–114.
Early in the summer of 1944, Allied troop columns rolled eastward through France. Berlin lay on the horizon. World War II had entered its final phase, and Allied victory was just a matter of time. Having begun to ponder the possible shape of the postwar world, the Allied leaders held a conference to discuss the structure they would give to the world economy. This meeting took place at a hotel in Bretton Woods, New Hampshire. It began within a month of D-Day and lasted three weeks. The absence of the Soviet Union signaled the imminent split of the world economy into two blocs, the Western capitalist one and the Eastern state-socialist one. The Bretton Woods conference would provide the blueprint for the postwar capitalist economy.

The intellectual shadow of the leading economic thinker of the age, John Maynard Keynes, loomed large over the conference, and Keynes made important contributions to its proceedings. Chief among the concerns of the participants was the desire to create a favorable international trading environment. They wanted to put behind them the conditions that had worsened the Depression. Monetary instability and lack of credit had inhibited trade among nations and led governments to adopt protectionist policies when they could not pay for their imports. To this end, the Bretton Woods conference gave rise to the International Monetary Fund (IMF) and the International Bank for Reconstruction and Development, the latter of which became known as the World Bank. In 1947 the Bretton Woods system, as it came to be known, was rounded out by the General Agreement on Tariffs and Trade (GATT). All were designed to create as stable and freely flowing an international trading environment as possible.
GATT was a treaty organization that aimed over time to reduce tariffs, or taxes on imports, thereby lowering the barriers to trade among member states. The IMF was set up to provide short-term loans to governments facing balance-of-payments difficulties—the problem a government encounters when more money leaves its economy through imports, capital flows, and spending abroad than enters it. In the past, governments had dealt with this problem by taking measures to reduce their imports, but this brought retaliation from the countries whose exports they were blocking. The IMF was to lend governments the money they needed to cover their balance-of-payments deficits, so that governments would no longer resort to the sort of tactics that set off protectionist spirals, reducing trade. Member governments would pay into the IMF and then draw on its deposits when necessary. The IMF later extended credit beyond its members' resources. However, in cases in which governments repeatedly ran balance-of-payments deficits, the IMF was allowed to demand, as the price for further loans, government reforms to rectify structural problems in the economy—in effect, the IMF was to be the world economy's conservative and parsimonious banker, slapping the wrists of governments that had been careless with their checkbooks. The World Bank was created to invest money in the reconstruction of war-ravaged Europe. When it had completed this task, it turned its attention to the development of the third world.

Finally, to ensure that goods flowed freely across borders, the world needed a universal medium of exchange, a currency all participants in the economy would accept. Because the World Bank did not have the power to issue currency, the US dollar filled the role by default. By US law, every thirty-five dollars any individual or government accumulated could be exchanged for one ounce of gold, from US gold reserves held at Fort Knox. In effect, this made the dollar as good as gold, and virtually all governments, including those in the Soviet bloc, were willing to accept US dollars for payment.

The Bretton Woods conference failed to take Keynes's advice to create an international trade organization, which would have enjoyed more power than did GATT to enforce the compliance of member states, and would also have been able to stabilize commodity prices. No institution could discipline any government into improving its trade practices. As a treaty organization, GATT could only rule when member governments were entitled to retaliate against other end protectionism, though it could discourage it and give it some order. Importantly, GATT did not deal with nontariff barriers such as quotas. As tariff barriers fell, governments began using nontariff barriers to
block trade, which undermined GATT. Keynes had also recommended that the IMF be able to pressure balance-of-payments surplus countries into opening up to trade. Instead, the IMF could only pressure those countries to which it made loans, namely deficit countries. Pressure on surplus countries would have benefited the world economy by expanding trade, whereas pressure on deficit countries to curtail their spending slows the world economy.¹

**The Impact of Keynes in the First World**

The Bretton Woods conference was concerned primarily with establishing a favorable international environment for economic growth, but Keynes's influence was evident in another way: his thinking had come to exercise a profound impact on a generation of political leaders. Keynes's recipe for economic development was accepted not only for the international system but for domestic economies as well. His vision of a smoothly running capitalist economy involved a much greater role for the state than had been tolerated in classical and neoclassical models of development, which had been more concerned with the free market.

Classical political economy, whose key contributors included Thomas Malthus, David Ricardo, and J. B. Say, and whose most lasting expression is found in Adam Smith's book *Wealth of Nations*, stressed the role of the free market and individual liberty in economic success. Individuals, unfettered by state interference, would use their ingenuity to the greatest extent. Division and specialization of labor would allow resources to be used in the most efficient and productive manner possible. If all individuals pursued their narrow self-interests, all of society would benefit inadvertently. State interventions to relieve poverty would inhibit initiative, and would stifle investment given their reliance on increased taxes. Therefore, the prescribed role for the state in the economy was a minimal one. Smith identified only three functions for the state to perform: defense of national sovereignty, protection of citizens' rights against violation by one another, and provision of public or collective goods. Public or collective goods are those that society needs but that the market will not normally provide because the gains are so widely dispersed. An example is traffic signals: almost everyone depends on them, but no individual will bear their cost. The state fills the gap by exacting a small payment from everyone in order to cover the cost of installing traffic signals wherever they are deemed necessary.

The other important feature of classical political economy was its
conception of citizens' rights, defense of which was the state's task. Classical political economy, along with classical and neoclassical liberalism, conceived of individual rights in negative terms. Citizens enjoyed certain liberties from coercion, such as freedom to practice religion, trade, and economic enterprise, and these could not be violated by either the state or other individuals. Citizens did not, however, possess positive rights, that is, rights to something, such as employment, housing, education, and the like. This conception of rights emerged only with the development of modern liberalism, and has always been rejected by neoclassical thinkers. To the latter, freedom has always meant simply freedom from physical restrictions imposed by another person or by the state. The price of this negative freedom is inequality: because people have different aptitudes, endowments, and inheritances, some will prosper and others will not. Neoclassical thinkers, along with their classical forebears, have always insisted that it is not the state's task to redistribute resources to equalize society. They contend that, in fact, the least prosperous in society benefit more from this inequality—because it speeds up economic progress, which in turn benefits them—than they do from an egalitarian society that inhibits economic progress.

At any rate, classical political economy saw the capitalist system as a complex and delicate mechanism that could easily break down once the state started meddling with it. Left to itself, the free market was seen to be self-regulating: even when it appeared to have broken down, it was still functioning and would repair itself naturally. Hence the term laissez-faire capitalism, which refers precisely to a capitalism that is left alone. For example, in an economic depression there is a slowdown of economic activity and widespread unemployment. The economy appears to have stopped functioning. But classical political economy, and the neoclassical economics this tradition spawned in the late nineteenth century, see a silver lining to the gray cloud. With so many people unemployed, there are more people competing for fewer jobs, and so the people must offer to work for less than their competitors. Thus, labor prices drop, and employers respond by hiring more workers. More workers with more money to spend translates into increased demand for goods and services, which in turn causes producers to expand their activity, which compels them to hire more workers, and so forth.

Keynes had no problem with the market economy. He liked the machine, but judged it to be in need of improvement if it was to operate well. In particular, Keynes took issue with the conventional economic assumption that during a downturn, labor prices drop, causing employers to hire more workers and thereby mop up unemployment. The
Depression led Keynes to believe that high unemployment could persist indefinitely. He advocated the use of fiscal policy—government spending—to deal with recession. This was an instrument that virtually all governments were then loath to use. (Even Franklin D. Roosevelt’s New Deal eschewed deficit spending, which Keynes favored.) By building roads and dams, for example, a government could create jobs, which in turn would create more demand for goods and services, which would cause factories to increase their output and then to take on more workers, and so on, in an upward spiral. Once good times returned, the government could prevent the economy from overheating by taking money back out of it. In short, Keynes’s prescription for improving the capitalist economy was for governments to save in good times, spend in bad.

Keynes was not the first to advise governments to spend their way out of recessions. However, his innovation was to call on governments to borrow, if necessary, to pump money into the economy. Neoclassical theorists worried that such public spending would worsen inflation, as more money would chase fewer goods. But Keynes argued that this expansionary fiscal shock would not cause inflation, because increased investment would occur along with increased demand. It all heralded the advent of managed capitalism; this revolution in economic policymaking overthrew the doctrine of laissez-faire capitalism that the Depression had discredited.

In the late 1940s, governments in Western Europe and North America started taking Keynes’s advice. By then, the Soviet Union had begun to consolidate its hold on Eastern Europe by establishing puppet regimes in the six countries it had liberated from Nazi rule (East Germany, Poland, Romania, Bulgaria, Hungary, and Czechoslovakia). This solidified the iron curtain that Winston Churchill said had fallen across Europe, dividing it in two. It was becoming obvious that the new Soviet bloc was not going to join the economic order prescribed at Bretton Woods. The dust was slowly settling in Western Europe, though, even if the future looked uncertain immediately after the war, especially with communist parties threatening to take power in Italy, France, and Greece. Capitalism firmly reestablished its hold on Western Europe only when the United States instituted the Marshall Plan, whereby it injected billions of dollars into the reconstruction of Western Europe’s ravaged infrastructure. At the same time, liberal democratic parties, committed to a more equitable social order, came to power in Western Europe.

What emerged in the politics of Western Europe, and indeed in virtually all the developed capitalist countries, has come to be known as the
postwar Keynesian consensus. Not only did this innovation safeguard capitalism, but it also won the support of the Western world's working classes. Western governments made full employment a top priority, along with improved social benefits such as public education, housing, and healthcare. Postwar capitalism was to be both redistributive and managed. Western governments, through nationalization of declining or important private companies, regulation of the economy, public spending, and other means, involved themselves far more deeply in the management of their economies than ever before. In its new version, capitalism was to be not only more efficient, but indeed more humane. It was a recipe for social peace like none seen before: investors would grow richer—Keynes himself had grown rich on the stock market—but so too would workers, and poverty would become a thing of the past. Scholars proclaimed that correct economic management would prevent there ever being another worldwide depression, and that the high growth rates that followed in the 1950s were a permanent feature. All of this was possible because the ingredient missing from earlier capitalism—an appropriate interventionist role by the state—was now in place.

3 The Emergence of the Third World

This was the political and intellectual climate into which the third world was born at the end of World War II. The industrial world had polarized between capitalism and Soviet communism, while a new form of statist liberalism had taken hold in the capitalist West. The term “third world” originally denoted those countries that were neither advanced capitalist (the first world) nor communist (the second world). In practice, “third world” came to refer to all developing countries, including those that called themselves communist.

A number of features characterize third-world countries. First, by comparison with the advanced capitalist economies of Western Europe and North America, their per capita incomes are low. This poverty translates into shorter life expectancies, higher rates of infant mortality, and lower levels of educational attainment. Typically, a high proportion of the population is engaged in agriculture. The secondary, or manufacturing, sector occupies a relatively less important place in the economy than it does in the first world, and exports come mainly from the primary sector (the cultivation or extraction of natural resources, as in farming or mining). Such a characterization, of course, fails to capture the great variety within the world. Some rich countries, such as Canada,
are relatively underindustrialized, relying on primary exports for their wealth. Some poor countries have made remarkable strides in improving health and education. Yet as a rule, there is a correlation between national income and a country's ability to improve the social indicators of its citizenry. With the exception of the few countries endowed with an abundance of natural resources, there is also a correlation between industrialization and growing national income. There are factors other than economic that are common to third-world countries, including a tendency toward high population growth rates. However, perhaps the most important common thread is the political one: virtually every third-world country began its modern history as a colony of one of the former imperial powers of Europe or Asia (Britain, France, Belgium, Germany, Spain, Portugal, the Netherlands, and the Ottoman Empire).4

Most of Latin America threw off Spanish or Portuguese rule in the early nineteenth century. However, it was not until the twentieth century that the bulk of the third world in Asia, Africa, and the Caribbean would win its independence. As the Ottoman Empire crumbled in the late nineteenth and early twentieth centuries, giving way at its core to modern Turkey, some subject peoples constituted themselves as states, although the Arab territories in the Middle East were rapidly recolonized by Britain and France. The bold venture of Mustafa Kemal, who took on the name Ataturk (father of Turkey) in leading the creation of the independent republic of Turkey, inspired nationalist thinkers in the colonies of Africa and Asia.

The two world wars further altered the relationship between colonizer and colonized. Japanese conquests of European colonies early in World War II punctured any myths about white superiority, while soldiers recruited in the colonies to assist the Allied war effort felt they had earned their peoples the status of equals. Drained of military and police resources by the war, colonial regimes found it difficult to maintain or reimpose control over peoples who had grown tired of colonial rule. A number of colonies effectively obtained their independence during World War II when they were vacated by the Axis powers (Italy or Japan; Germany, the third Axis power, had already lost its overseas colonies in World War I). Occasionally, as in Indochina and Indonesia, former colonial masters tried to reverse this situation, but failed.

When in 1947 the British government granted the Indian subcontinent its independence, giving birth to modern India and Pakistan, the floodgates opened. Independence followed in short order for most of the other colonial territories of South and Southeast Asia. Africa came next. North of the Sahara, bloody struggles brought independence to Morocco
and Tunisia; south of the Sahara, Ghana ushered in the postcolonial era peacefully in 1957. The Portuguese held out for two more decades, and it was not until 1990 that South Africa gave up its hold on Namibia. But apart from these holdouts, and a few small colonies scattered around the globe, the curtain had been drawn on colonial rule within twenty years of India's declaration of independence.5

Thus, very much of the world had, in the early postwar period, shaken off the bonds of colonialism. Most of this new world was poor. The rulers of the newly independent countries therefore had two overriding priorities: development and independence.

In practice, the two were often seen to go together. The generation that had led the third world to independence usually equated development with industrialization. Although some nationalist leaders glorified rural utopias, as did India's Mahatma Gandhi, many more took the opposite view. Most of Africa and Asia was rural and poor, and blame for this state of affairs was placed squarely on imperialism. Third-world nationalists argued that by using the colonies as sources of raw materials and markets for finished goods, and by establishing intra-imperial free-trade blocs that prevented colonial administrations from using protective barriers to nurture industrial development, the imperial countries had actually impoverished the third world in order to enrich the first. Where shoots of industrialization had begun to sprout, as in precolonial India, the imperialists rolled them back by swamping the colonial markets with the cheap manufactures of their factories. Thus, claimed third-world nationalists, the first world's entry into the industrial age had been made possible by its appropriation of the third world's resources; independence would be illusory if the colonial economic structure was not overthrown along with the colonial masters. Looking to the first world, third-world leaders saw that industry was the key to modernity and wealth. The ability to produce finished goods, and not rely on the imports of their old masters, would signify the complete rupture of the ties that had bound third-world economies for so long.

Latin America seemed to point the way forward. Even though Latin American countries had become independent in the nineteenth century, the structure of the continent's economies remained largely colonial for much of the century, despite bursts of prosperity. South American agriculture had largely become dominated by big, typically inefficient plantations, and virtual serfdom continued in several countries. The colonial pattern of exporting primary goods in return for finished products deepened throughout the nineteenth century. British merchant houses took the place of those of the Spanish and Portuguese. What emerged to replace colonialism was an agrarian economy closely tied to Europe,
and a political order dominated by authoritarian *caudillos*, or strongmen, who ruled in alliance with the agrarian elites. The ground slowly started to shift as, late in the century, small numbers of private industrialists began to appear, often calling on governments to change policy direction and nurture their development. They made little political impact over the following four decades, but their importance emerged. When change came, and governments enacted ambitious industrial development policies, capitalists who were ready and eager to take advantage of these new policies were at hand.

And change came. During the Depression-era 1930s, the fall in first-world demand caused world prices for Latin America’s exports to collapse. This was followed by the wartime loss of European markets and supplies. Revenue from exports of primary goods plummeted. The resulting lack of foreign exchange restricted opportunities for importing manufactured goods. If local demand was to be satisfied, it would have to be done internally. Latin America found itself confronted with the necessity of industrialization.

The Depression and wartime experiences prompted a sort of “trade pessimism” among Latin America’s economic analysts. The world market suddenly appeared volatile, certainly not the type of horse to which one would want to hitch the cart of a national economy. Greater independence from the first world seemed now a distinct virtue. To secure this goal, Latin American governments decided to build up their industrial bases and trade more among themselves. By creating large state firms and encouraging private firms to produce substitutes for goods previously imported, governments sought to shelter themselves from the vicissitudes of the global economy. This strategy came to be known as import substitution.

Latin America’s first wave of import substitution, during the Depression, had been a reaction to the sudden changes in the world economy. The second wave sought to anticipate further shocks, and began in 1939 when Chile created the Corporación de Fomento de la Producción (National Development Corporation) to foster industrial development. By this time, Mexico had nationalized its foreign-owned railways and oil companies. Such actions provided the blueprint for an industrial strategy that would be applied throughout Latin America after World War II.

## Development Theory After Keynes

During the 1940s, Keynesianism began finding its way into the work of development theorists. Economists in the third world read Keynes’s
1936 book, *General Theory of Employment, Interest, and Money*, with great interest. Many obtained their training at first-world universities, where Keynesianism had become prominent by the late 1940s. Meanwhile, the apparent successes of Soviet central planning in the 1930s, when Soviet industry had surged ahead at a time when Western capitalism seemed in decay, as well as the prestige that the Soviet system earned with its victorious effort in World War II, led many Western academics to develop an interest in statism. Under such influences, new currents of thought emerged from third-world academies that lent further support to the principle of an expanded state role in the economy.

Shortly after the war, two economists, Raul Prebisch and Hans Singer, published separately the results of their studies of trade between the first world and the third world. Though working independently of one another, they reached similar conclusions. Their recommendations, which would dominate development thinking for years to come, became known as the Prebisch-Singer thesis. In a nutshell, the thesis was that, over time, third-world countries would have to export more of their primary commodities just to maintain their levels of imports from the first world. If they wanted to increase their imports, they would have to increase their exports even more. Prebisch and Singer called this the "declining terms of trade" syndrome.\(^7\)

As an economy industrializes, capital tends to concentrate. Small firms either expand or fall by the wayside. With fewer firms competing for customers, possibilities for either open or implied collusion emerge. Firms feel less competitive pressure to lower prices, and profit margins rise. Traditional producers of primary products, on the other hand, usually operate in very competitive markets, and must keep their prices and profit margins low.

Put simply, Prebisch and Singer argued that prices in more technically advanced economies rose more quickly than those in more backward ones. Differences in income elasticities of demand strengthened this effect. Demand for finished goods rises with income: as people get richer, they buy more televisions, stereos, and children’s toys. Demand for primary goods varies less with income: no matter how rich they get, people will buy only so much coffee. Ragnar Nurkse added to this by arguing that the search for substitutes among industrial producers could actually reduce demand for third-world primary exports.\(^8\) He used the example of chicle, an ingredient in chewing gum that was imported from Latin America. The discovery of a synthetic substitute meant that producers of chewing gum would need less chicle. In the long run, the
prices of first-world goods were expected to rise relative to those for third-world goods. First-world populations would grow wealthy, with unions securing a share of the growing pie for their members. The third-world countries, while possibly still moving forward, would nevertheless fall further behind the front-runners.

The implications were obvious. If things continued the way they had been going, third-world countries would sink deeper into poverty. To import even a fixed amount of finished goods, they would need to export more and more primary goods. They would end up running to standstill. The requirements of increased primary production would in turn gobble up a growing share of the nation’s resources, reducing what was left for development. There was only one way to break free of this syndrome: alter the structure of the economy’s production. Third-world economies had to rely more on industry for their wealth, and less on the primary sector.

However, many economists believed that this would never happen if things were left to the free market. For instance, P. N. Rosenstein-Rodan said that a “big push” in infrastructure investment and planning was needed to stimulate industrialization, but that the resources for this lay beyond the reach of the private sector.9 Nurkse also believed that markets in the third world were too small to attract private investment. He proposed a balanced pattern of public investment in several different industries as a way to kickstart an economy by creating the demand that would draw in private investors.10

Because these economists spoke of the structural obstacles blocking the third world’s path to development, they became known as the structuralists. Structuralism, which came to dominate development economics for the next couple of decades, found its intellectual center in Chile. Raul Prebisch went to Chile in 1950 to direct the UN’s newly created Economic Commission for Latin America (ECLA). He then recruited Celso Furtado, Aníbal Pinto, Osvaldo Sunkel, and Dudley Seers, all of whom went on to publish important contributions to structuralist theory. The structuralists judged that the only way third-world countries could remove the obstacles from their path was through concerted state action. States had to push industrialization along, and third-world countries had to reduce their dependence on trade with the first world and increase trade among themselves. Support for structuralist theory came from outside its camp when, in 1954, W. A. Lewis published a paper on labor and development.11 Lewis argued that in a third-world economy, the wage rate was set at a constant level as determined by minimum levels of existence in traditional family farming. This ensured a virtually
unlimited supply of cheap labor, which was an advantageous factor in industrial development. With state support, this cheap labor supply could be harnessed to build up a nation’s industry.

In the course of the 1950s, Latin American governments began to implement the advice of ECLA. The belief that industrialization would remedy underdevelopment spread throughout not only Latin America, but also most of the third world. This optimism was mirrored in the emergence of the modernization school in the United States, which looked forward to the third world’s entry into the modern, and Western, world.

*Modernization Theory*

Modernization theory sprang from what has been called the behavioral revolution, a shift in US social scientific thought that began in the late 1940s and continued through the 1960s. Before World War II, for example, US political scientists had devoted themselves to the study of constitutions and institutions. However, the rise of totalitarianism in Adolf Hitler’s Germany and Joseph Stalin’s Soviet Union battered their faith in constitutions (both countries having started out with model constitutions). Whereas political philosophy had always concerned itself with questions of human behavior and how best to organize society, the behavioralists inaugurated a revolution by trying to replace philosophy with science. They were interested not in society as it should be, but simply as it was. They set out to observe, compare, and classify human behavior in the hope of making general inferences about it.

Modernization theory sought to identify the conditions that had given rise to development in the first world, and specify where and why these were lacking in the third world. Modernization theorists, depending on their focus, reached varying conclusions. To some, the problem of the third world was a mere shortage of capital: development required a rise in the savings rate. To others, it was a question of value systems: third-world peoples lacked the cultural values, such as the profit motive, that would make them entrepreneurial. In this case, development required Westernizing elites, or some kind of education in capitalist values. Yet whether from a sociological, political, or economic standpoint, modernization theorists generally concurred on one important point: underdevelopment was an initial state. The West had progressed beyond it, but other countries lagged behind. However, the West could help speed up the process of development in the third world, for instance by sharing its capital and know-how, to
bring these countries into the modern age of capitalism and liberal democracy.¹⁵

Reflecting the optimism and idealism of their time, behavioralism in general and modernization theory in particular eventually ran into problems. Chief among these was that the scientific method they tried to apply to the study of human behavior and society was not of the highest quality, being closer to nineteenth-century positivism than to contemporary scientific theory. Whereas philosophers of science were then writing about the extent to which opinions, biases, and judgments influenced scientific research, the behavioralists, in their quest for value-free science, were not always sufficiently sensitive to the biases they carried. Modernization theory was a prime example. It reflected not only the age's optimism and idealism, but also its anticommunism. W. W. Rostow called his book *The Stages of Economic Growth* a noncommunist manifesto. Because they assumed that all societies progressed in linear fashion along the same path toward development, from which fascism and communism were aberrations, modernization theorists could not easily accept that the third world might differ fundamentally from the first.

Modernization theory resembled structuralism in its emphasis on physical-capital formation, but differed somewhat in its more benign view of first-world capitalism and imperialism and the role they played in third-world development. Modernization theorists looked to Westernizing elites, trained in the secular, bureaucratic, and entrepreneurial values of the first world, to lead their countries into the modern age. At first the differences between structuralism and modernization theory were not so great—after all, both Prebisch and Lewis favored foreign investment. But as time went by, a more radical second generation of structuralism emerged, reacting angrily against modernization theory. This was dependency theory.

Modernization theory grew out of a time in which many academics spoke about the end of ideology. The idea was that the postwar period had given rise to a grand consensus. It was supposed that everyone agreed that market economies, harnessed to an interventionist state, were the wave of the future, that left and right had met up and become one. By the 1960s, however, whatever consensus did exist had begun to fray in academic circles. The radical left had resurfaced, and argued that market economies created certain injustices that no amount of state tinkering could rectify. Whereas modernization theory espoused the market, radical theorists repudiated it. The left-right divide was back. In development studies, it was dependency theory that carried the torch.
Dependency Theory

Although it had roots in Indian nationalist thought from the turn of the twentieth century, dependency theory first came to light in *The Political Economy of Growth*, written by Paul Baran in the 1950s. However, a decade would pass before dependency literature would begin to proliferate. Whereas modernization theorists saw the first world as guiding third-world development through aid, investment, and example, Baran argued that the first world actually hindered the emergence from poverty of the third world. The Westernizing elites in whom modernization theorists placed their faith would not lead their countries out of backwardness. Rather, argued Baran, these elites were fifth columnists who conspired to keep their homelands poor. Though it appeared illogical, this strategy was shrewd: it impoverished most of the population, but enriched the few who applied it.

Baran suggested that third-world bourgeoisies ruled in alliance with traditional landed elites, spending their profits on ostentation rather than on the investment that would accelerate growth. Imperialism had not exported capitalism to the third world; rather, it had drained the colonies of the resources that could have been used for investment, and had killed off local capitalism through competition. Imperialism had, in effect, cut short the natural process of capitalist development that Karl Marx had identified. André Gunder Frank later sharpened Baran's analysis, stressing that development and underdevelopment were, in effect, two sides of the same coin. By siphoning surplus away from the third world, the first world had enriched itself. By keeping the third world underdeveloped, the ruling bourgeoisies of the first world ensured a ready market for their finished goods and a cheap supply of raw materials for their factories.

Dependency theory took as axiomatic the view that the dominant class in any developed capitalist society was the bourgeoisie, or capitalist class, and thus that the foreign policies of first-world countries would be concerned primarily with the promotion and protection of capitalist interests. The capitalist states of the first world were able to thwart the development of the third world by striking alliances with the dominant classes of the third world, the dependent bourgeoisies. This latter class was essentially a rural oligarchy, though it often had interests in the modern sector in trade and services. It benefited from its dependence by earning its revenue on the export market and spending its profits on imported luxury goods. A national industrialization strategy would threaten the well-being of the members of the dependent bourgeoisie, because it would entail heavy taxes on their income to fuel savings and
protective barriers that would block their access to cherished luxury goods. Keeping its country backward thus preserved the wealth and privileged position of a third-world ruling class. At the same time that Frank was developing his theory, Samir Amin, working thousands of miles away, was reaching similar conclusions in his study of the economy of Côte d'Ivoire. There he discovered a "planter bourgeoisie" that evinced little interest in development and was content to be a parasite living off the avails of foreign capital. Côte d'Ivoire was too small to contain Amin, who quickly generalized his theory into an explanation for the underdevelopment of West Africa and eventually the entire third world.

Early versions of dependency theory were inclined to claim that third-world countries would remain locked into "classical dependence," producing primary goods and importing finished goods. They did not foresee the change in the structure of production called for by the structuralists, namely industrial development. However, time belied this pessimism. Industrial development did take place in many third-world countries that had been labeled dependent. Some, such as Brazil and Argentina, developed sizable industrial bases.

Nevertheless, the later generation of dependency theorists maintained that this development would not free third-world countries from their dependence. They argued that industrialization in the third world, which in any event reached only a handful of countries, did not emerge from the development of these countries, but from that of the first world. First-world companies seeking access to protected third-world markets, or to their cheap labor, would export capital-intensive assembly plants, but none of their research and development capacity. Thus, third-world industry would be based on second-generation production technology and would be owned by foreigners who processed imported inputs and created few jobs or linkages to other producers in the economy. Capitalism would not spread far beyond these firms, and the need for imported inputs would drive up the country's import bill. The drain of foreign-currency reserves would be worsened as foreign companies sent their profits back home. This would compel the host country to export more primary goods to earn foreign currency. The health of the economy would thus continue to rest on exports of primary goods to first-world countries, while the lack of job creation would leave most of a dependent country's population seeing few of the fruits of growth. In sum, whatever economic development took place would bring little social development, and would still be determined by the development of another economy.
Over time, many writers contributed to the dependency debate, adding nuances and variations, but the broad thrust of all dependency theorists remained the same: as long as third-world economies were linked to the first world, they could never break free of their dependence and poverty. What they needed were autonomous national development strategies. They had to sever their ties to the world economy and become more self-sufficient. Dependency theorists did not expect any third-world bourgeoisie to launch such a strategy. It was more likely that a dependent bourgeoisie would resist national development on the grounds that its well-being depended on foreign capital, whose firms it serviced or in which it owned minority shares. This assumption, as well as the belief that walls would have to be erected to insulate a national economy from the world economy, led dependency theorists to place their faith in the state as the motor for development. The state alone could crush the domination of the parasitic local bourgeoisie and stand up to the might of foreign capital, so as to engineer a development strategy that was in the national interest rather than in the interest of a single class.

In the end, dependency theory proved to be of less practical import than structuralism. Its recipe for development was applied briefly in Chile under Salvador Allende and in Jamaica under Michael Manley. Structuralism, on the other hand, influenced policymakers all over the third world. However, it is of great significance that dependency theory became popular on the left at the same time that neoclassical theory reappeared on the right. Chapter 4 will show that when changes in the world economy seemed to demand new approaches, neoclassical theorists would appear to offer them. The left, on the other hand, would end up calling for more statism.

Statism in the Third World

With statist theories such as Keynesianism and structuralism ascendant, the quarter century that followed World War II witnessed a degree of state intervention in economies all over the world on a scale hitherto unseen. In the first world, intervention took the form of generous welfare legislation, nationalization of private industries, and immense public programs. In the third world it took the form of legislation to nurture emerging industries and to create public ones where the private sector had failed to do so.

In addition to the weight of theoretical opinion, there were practical
factors that made statist development strategies appealing to third-world governments. Colonialism left behind immature capitalist classes. Where capitalists existed, their numbers were usually limited, and they most often confined their activities to trade and services, in no small part because colonial administrations had hindered their involvement in large-scale activities in the productive sector.\textsuperscript{22} Even if a new regime favored its bourgeoisie—which many did not, having linked capitalism with imperialism—it could not rely solely on the private sector to rapidly push the economy into the industrial age. When countries sought to industrialize rapidly, but lacked bourgeoisies upon whom to devolve the task, the obvious agent for this transformation was the state. In Africa there was an added imperative to statism in development strategies. Arguably, most of Africa’s independence movements had been led by modern petty bourgeoisies, made up of teachers and civil servants, who had vested interests in the state and few if any in the private sector. To these people, the state seemed a natural instrument for social change.

Furthermore, in South Asia and Africa, policymakers confronted limited industrial bases. Early industrializers such as Britain had developed their industrial firms gradually from small ateliers and cottage industries to the immense factories of the modern day. Over a period of more than a century, entrepreneurs had been able to gradually amass the capital necessary for the creation of larger and larger production units. By the time countries in Africa became independent, the costs of establishing a new industrial venture were estimated, in relative terms, to be 250 times what they had been for an entrepreneur in the early days of the Industrial Revolution.\textsuperscript{23} Faced with such circumstances, development planners had various options. One was to cut the national economy off from the world economy and try to take it through its own process of indigenous development, a model known as autarky. A second option was to attract those with the necessary capital, namely foreign companies, to build up the industrial sector. A third was to use the state to accumulate the necessary resources. Through taxation, borrowing, or control of the marketing of primary products, the state in many third-world countries could mobilize capital far beyond the reach of even the wealthiest of its citizens.

The first option, autarky, has historically been more popular in theory than in practice, and in practice has seldom proved feasible. In the twentieth century, the chief experiments in autarky occurred in Albania in the later years of the Enver Hoxha regime (1945–1985), and in Cambodia under the Khmer Rouge (1975–1979). Neither made autarky attractive, with Cambodia’s bold attempt degenerating into a tragedy.
from which the country took years to emerge. Autarky seems to offer the most promise when practiced on a small scale. For example, Anabaptist (Hutterite, Mennonite, Amish) farm communities in North America succeed in building self-reliance and fostering strong networks of social support. However, even these communities depend for their economic well-being on the sale of their farm produce and other commodities to the outside world. In today's world, in which steamships and airplanes crisscross the globe laden with cargo, autarky is a rare species. When Bhutan opened its border and built a road to India in 1959, the world's last truly autarkic national economy entered the history books.

Today, the logic of comparative advantage makes foreign trade an essential component in rapid economic growth. In economic theory, a country enjoys a comparative advantage over another in the production of a good if it can produce it at a lower opportunity cost, that is, if it has to forgo less of other goods to produce it. For example, a given country could invest heavily to develop its own rubber industry, but for a fraction of the investment could produce enough cocoa to buy the rubber from a country that can produce it more inexpensively. It will then have resources left over for investment elsewhere in the economy. Thus, rather than try to satisfy all its own needs, an economy will prosper more if it specializes in the production of a few goods in which it enjoys a comparative advantage, and relies on imports to satisfy the remainder of its needs. This can even apply to food production. Alarm bells often sound when it is said that a given country cannot feed itself, but if food can be imported more cheaply than it can be produced locally, and if the imports are coming from a friendly country unlikely to cut food supplies for strategic reasons, then food self-sufficiency may be a costly goal.

Instead of autarky, most third-world governments opted for development strategies that blended the other two approaches and exploited comparative advantages. They sought to build up industry by mobilizing foreign and state investment, finding the revenue they needed for state investment through the sale of traditional exports. The strategy they adopted is known as import substitution industrialization (ISI).

Import Substitution Industrialization

The logic underlying ISI is simple. Let us assume that a given country is exporting primary goods in order to import finished goods. It wants to begin producing those finished goods itself. It can do this by restricting imports of the goods in question by way of tariffs—taxes on imported
goods—or of nontariff barriers such as quotas, content regulations, and quality controls. Quotas limit how much of a given good can be brought into the country. Content regulations and quality controls impose qualitative restrictions on the goods being imported. For example, a content regulation might demand that 50 percent of the given product be locally produced; a quality control can create a list of requirements that local producers are able to meet but that importers have a more difficult time satisfying. Such restrictions raise the prices of imported goods to local consumers, either by adding a surcharge to the world price, as tariffs do, or by reducing supply and thereby causing buyers to bid up the price, as nontariff barriers do. Either way, local investors who could not normally compete with foreign suppliers find the market suddenly benign. Provided they can get hold of the startup capital, they can import the production machinery and begin to produce the good locally.

Because the domestic market is relatively small, producers will operate at lower volumes than does the foreign competition. This means they will not be able to take advantage of economies of scale, which is the basic economic principle that, as volume of output increases, unit production costs decrease. For example, it will take one person more time to build a car in a garage than it will take a thousand people to build a thousand cars in a factory, because of the time involved in switching tasks, not to mention the time needed to build up all the specializations involved. In a factory, each individual performs one simple task repetitively, so that efficiency is maximized. This production technique was masterminded by Henry Ford; the ability to produce large volumes of goods cheaply underlay the US industrial triumph of the twentieth century. Because third-world producers operating in an ISI regime cannot exploit economies of scale, the prices on their goods will be higher than those on the world market. Nevertheless, provided these prices remain below the administratively inflated prices of imports, any venture can turn a profit.

Governments can go further to guarantee profits. They can establish licensing schemes that limit the number of firms allowed to produce a given product or import a needed input. Some governments even allow only one firm to produce a given product, in effect giving it a legal monopoly that, in combination with import restrictions, provides an almost watertight guarantee of profits. Many third-world governments go still further to encourage investment, offering firms access to foreign exchange at concessionary rates by overvaluing their currencies, thus allowing local firms to import inputs at artificially reduced prices.

A simple example illustrates how currency overvaluation keeps for-
eign imports artificially cheap. Assume that the market rate for a given currency is two to one—that is, for every two units of local currency, an individual could buy one unit of hard currency, which is a currency, most often the US dollar, that can be used for international transactions. A government could overvalue its currency by offering to exchange it at its central bank at a rate of one to one. As a result, local buyers can obtain twice the amount of hard currency for the same price. In local terms, this halves the cost of imports. Given that currency overvaluation aims to benefit local industry, will the reduced cost of imports mean that, even taking trade barriers into account, imported consumer goods will now be cheaper than local ones and will drive local producers out of business? The answer is, usually, no. Unlike local currency, which can be printed, foreign exchange is a scarce commodity; it must be obtained through sales. When its price is set so low, local demand will go up, so much so that not enough is available to go around. The government then has to ration foreign exchange, and will tend to favor local industries rather than local importers of finished goods. Of course, the government can also choose to favor its friends in the allocation of foreign exchange, and herein lies one of the abuses of currency overvaluation, as neoclassical critics were soon to discover.

With prices kept high and costs low, the attractions to invest are enough to persuade even the most conservative of investors. If a local entrepreneur cannot find the money to set up a venture, a foreign firm probably will. Import barriers may have closed off an export market to a foreign firm, but that firm, by setting up a branch plant, can sneak in under the wire and realize even greater profits than it had been earning when it was selling goods shipped from its home plant. When a foreign firm creates a branch plant under this arrangement, or when it licenses a local firm to use its technology to produce its product, it will typically allow the branch plant/licensee to produce only for the domestic market, and not for export. This prevents the branch plant/licensee from ever competing with the parent company in export markets and thereby eroding any of its sales.

Governments can further accelerate the industrialization process by offering firms subsidies and cheap credit. In a developing country, the way a government obtains the capital for subsidies or cheap loans is often by skimming off the revenue from the sale of its primary exports. By taxing primary exporters, and by establishing marketing boards that pay local producers less than the world price for their goods, and then pocketing the difference once they sell the product on the world market, governments have been able to realize far greater savings than the pri-
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Private sector might have. Several countries have used this strategy of rural–urban transfer to build up their savings pool.

### Conclusion

The appeal of import substitution industrialization spread rapidly throughout the third world. The strategy went on to become one of the twentieth century's boldest and most widespread economic experiments. Holes eventually appeared in the fabric of ISI, but in the early days this development strategy promised many gains. The third world, it seemed, was about to come of age.

### Notes

4. Not all former colonies are third-world countries, however, nor are all former imperial countries necessarily in the first world. These subtle but important distinctions are often overlooked.
5. A few of these, especially in the Caribbean, remain colonies or overseas territories to this day.
21. A good survey of the dependency debate, along with criticisms, can be found in Blomström and Hettne, *Development Theory in Transition*.
The popularity of import substitution industrialization began to spread throughout the third world after World War I, gaining speed after World War II. Although not all countries implemented the strategy, most at least experimented with some version of it. Early results were generally positive, as countries benefited from the booming world economy. However, by the late 1960s and the 1970s, as the world economy slowed, the failings of ISI started coming to light. Radical theorists then blamed the persistent poverty of the third world on its dependent relationship to the world economy, and called for third-world countries to sever these ties. However, where such breaks were made and countries experimented with socialist development strategies, the results were scarcely any better. Statist development theories, it seemed, were not all they had been held out to be.

Import Substitution Industrialization: The Early Decades

Events, rather than theory, drove the early experiments with ISI, with nationalism playing a strong supporting role. Economic changes forced governments to find ways to reduce their import bills, while the desire to roll back the influence of former colonial masters, or the threatening weight of the great powers, led governments to seek greater economic independence.

Some of the first moves into ISI took place in the Middle East. World War I interrupted these countries' imports and highlighted their
dependence on foreign manufactured goods. However, serious action to remedy this situation was hampered by the limited autonomy allowed colonial regimes. (At the end of World War I, Britain and France had stepped in to fill the void left in the Middle East by the collapse of the Ottoman Empire.) During the 1920s, however, while maintaining their tight grip on most of North Africa, Britain and France allowed their Middle Eastern possessions greater leeway in determining policy. When in the 1930s prices on raw materials fell, leading to balance-of-payments problems, these governments instituted high tariff protection. Persia (Iran) and Iraq set up development banks, while the Egyptian government advanced funds through Bank Misr, which had been set up by Egyptians in 1920. Modest industrialization thus proceeded in the 1930s; it received a fillip when World War II cut off the region’s access to European goods, and the enormous Allied expenditure created new demand for local industry.

It was in Turkey that one of the boldest early moves into state-led development took place. Modern Turkey, cobbled together painfully from the remains of the Ottoman Empire, enjoyed one big advantage over its neighbors—indepence, which allowed it more latitude to draft policies to build up its industry. This was a top priority for the nationalists who, led by Kemal Atatürk, created the country in 1923. In 1929 the Lausanne treaty, which imposed a free-trade regime on the new republic, expired. Shortly afterward the lira began falling, and to save the currency the government decided to reduce imports. Beginning in 1930 it erected barriers to trade; in the 1930s, impressed by Soviet economic successes, the government added more protectionist measures and Atatürk introduced his country to the economic philosophy of statism. Its cornerstone was a wide range of state enterprises, some of which were wholly state-owned and others of which were public-private partnerships. To feed these enterprises, the government used trading monopolies to take surplus revenues out of the agricultural sector. Five-year plans, introduced in 1934, rounded out state planning.

It was at about this time that Latin American governments, faced with the effects of the Depression, began implementing similar policies, though they stopped short of central planning. Mexico was among the first. President Lázaro Cárdenas came to power in the 1930s on a wave of nationalist rhetoric that at times verged on socialism, but the policies he put in place did more to build up capitalism than a workers’ paradise. He began with an ambitious land-reform program (which, however, lost much of its steam under his successors) and also nationalized the oil sector and railways. By the 1940s, a fairly comprehensive ISI structure
was in place, with high tariffs—and, in the 1950s, import licensing—protecting industrialists operating in Mexico. In addition, starting in 1941, new enterprises were given tax holidays of up to ten years, duties on imported inputs were often rebated to manufacturers, and subsidized credit was provided through a government bank established in 1933, Nacional Financiera. These measures conspired to keep Mexican profit rates among the highest in the world. As a result, both domestic and foreign investment boomed. To facilitate the operation of new industries, the Mexican government invested heavily in infrastructure.

Some other Latin American countries shied away from this strategy or, like Peru, employed it less wholeheartedly; but Chile, Argentina, and Brazil followed suit. Chile's experiment was perhaps the boldest. Its government created 140 public firms between 1940 and 1970, most of them assuming leading roles in their sectors. In all of Latin America, only communist Cuba surpassed Chile in the share of economic output accounted for by the state. As in Mexico, nationalism, and especially the desire to resist encroaching US influence, occupied a central position in the Latin American development approach.

As a rule, the first wave of Latin American ISI came during the Depression and World War II as a short-term response to the problems caused by the sudden loss of overseas markets and supplies. In the 1950s, propelled by the new intellectual contributions made by development theorists, ISI was systematized into a long-term development strategy. Import licensing and tariffs, which in some cases exceeded 100 percent, sheltered the local market from foreign competition. In Chile and Brazil, the government established development banks or corporations, while in Argentina, Juan Perón (president from 1946 to 1955) created a marketing board that siphoned resources from the primary sector and channeled them into industrial development. Governments invested heavily in nationalization, industry, and infrastructure.

The Middle East showed some similarities to this pattern. The Turkish experiment with statism in the 1930s stood mostly alone. However, after World War II, ironically at a time when Turkey was retreating temporarily from statism, Middle Eastern governments began adapting the Turkish model. Egypt led this second wave after the Free Officers coup in 1952, and aggressive nationalization, planning, and rising suspicion of both foreign investment and the private sector became widespread in the region.

By the time the Congress Party led India to independence in 1947, statist development policies enjoyed not only a generation of experimentation, but also the aura of intellectual sanction. State industry, pro-
tectionism, and planning became the hallmarks of the Indian development model. In fact, although it did not originate ISI, India is often considered to have been the paradigmatic case of this development strategy.

In opposition the Congress Party had been quite socialistic, calling for public ownership of land and minerals, but once in office it toned down its approach. The government instituted a modest program of land reform (which, like the Mexican one, soon lost vigor), but in the end the world's second most populous country chose to steer a middle course between the first and second worlds. It adopted Soviet-style planning with a focus on heavy industry, but allowed the development of a private, if tightly controlled, economy. Five-year plans set investment and growth targets in the public sector. The state concentrated its resources in heavy industry, leaving the consumer-goods sector to local capitalists whose operations were favored by protective tariffs and, in some cases, complete prohibitions on imports. The state also assumed sole responsibility for the distribution of essential commodities such as cotton, cement, and steel.

The private sector prospered, but not in a free-market environment. India broke with the relatively laissez-faire industrial policies of its colonial past and began implementing a series of regulations to direct the development of the private sector. In time, a complex web of regulations emerged: companies often had to obtain licenses before they could begin operations, factories seeking foreign technology or investment had to get permission from several different government agencies, and any transactions involving foreign currency had to be made through the Reserve Bank.

This combination of planned industrial development and a mixed economy became, in effect, the South Asian model for development. Virtually all of India's neighbors adopted similar strategies, with variations in the effectiveness of plans and the degree of state involvement in the economy. Sri Lanka, for example, used central planning in name only from its independence in 1948 until the 1956 election, when a more radical nationalist government came to power. The government proceeded to nationalize road transport and created a number of state industries as the first steps in an ISI strategy. Then, with an eye fixed firmly on the apparent planning successes of its powerful neighbor to the north, Sri Lanka began to implement central planning. Some states were more ambitious than India in their intervention. Burma (Myanmar) set itself on a socialist path when it won its independence in 1948; the process accelerated in 1962 when a coup d'état brought to power a doctrinaire faction that created a state-socialist economy, albeit with an essentially
private peasant economy. And when East Pakistan seceded from Pakistan in 1971, constituting itself as Bangladesh, most of the Pakistani business class fled. This left the state to take over the ownership and direction of almost all large-scale industry.6

ISI also moved into some Southeast Asian countries, although their experiments with planning and ISI were not always so ambitious.7 Malaysia put more emphasis on rural development than did most developing countries, and although it began using ISI in the 1950s, the country still followed a relatively liberal course. Perhaps the biggest exception to the rule lay in Singapore. Like Taiwan and South Korea, which will be discussed at greater length in Chapter 6, Singapore eschewed ISI following a brief flirtation, and moved into export industrialization.

The economies of Brazil, Mexico, Turkey, and India were relatively large. India, especially, had the domestic market to support just about any factory's or industry's existence without having to look for export markets. When African countries entered the independence era in the 1960s, they faced a different situation. These countries entered the post-colonial age with small and poor markets. Yet that seldom dampened their enthusiasm for ISI.

Ghana paved the way to independence for sub-Saharan Africa when its charismatic leader Kwame Nkrumah ushered in the country's independence in 1957. Most observers expected Ghana to be Africa's success story, perhaps the first developed country of postcolonial Africa. It had come to independence with healthy foreign reserves, a wealth of natural resources, and an impressive transportation infrastructure. As chief minister in the final years of British colonialism, Nkrumah and his Convention People's Party had for all intents and purposes begun governing by the mid-1950s. In its first decade in power, the party practiced a form of moderate nationalism. The strategy yielded little fruit, however, and in 1961 Nkrumah began steering the country onto a new path, that of African socialism.

Early in his career, Nkrumah had come under the influence of US and Caribbean black nationalist thought, but in the 1960s he started toying with the new and exciting philosophy of African socialism. Other seminal African socialist thinkers were Léopold Sédar Senghor, who became Senegal's first president, and Julius Nyerere, Tanzania's first president. Despite their differences, African socialists tended to agree on a common goal: Africa needed to invent its own development strategy, one that eschewed both capitalism and communism, which were seen as essentially European political-economic systems. African socialism typically sought to build a collectivist African economy while steering clear
of Soviet-style socialism. It stressed human dignity and the traditional collectivism in African society and the village economy. But whereas Nyerere extolled the virtues of the peasant, Nkrumah frowned upon agriculture, seeing it as little more than bondage and, in the case of the lucrative cocoa sector, a bastion of capitalism. In his view, agriculture was to serve industry, its revenues used to fuel urban investment, and it had to be transformed and modernized. Ghana instituted an ambitious program of large, mechanized state farms that would supplant the small peasant farms that then dominated the rural economy. At the height of the program, 105 farms covered 1 million acres.

Nkrumah's view of the agricultural export sector as little more than a cash cow to be used to feed industrial development was not unusual. Not only was this official attitude commonplace in Africa, but it also did not really diverge from conventional development theory of the day. Ghana's focus on rapid industrialization and physical-capital formation was quite respectable at the time. Yet in few places was agriculture treated in so cavalier a manner as in Ghana, and in time this would have detrimental consequences. Farmers saw much of their revenue siphoned off by the marketing board to fuel urban investments; the prices they were paid slid while inflation worsened in the 1960s; and they had to make "special development contributions" and contribute to "forced savings."

Other African countries implemented less ambitious development strategies than Ghana's, yet still stuck to ISI. Both Côte d'Ivoire and Kenya, for instance, established protective barriers and incentive programs to attract foreign investment in industry. Their chief difference from Ghana was that both governments encouraged the development of a local business class. State firms certainly played an important part in the Kenyan and Ivoirien development strategies, but they were more a means to channel resources to the private sector (e.g., development banks), or to build up industrial capital that could later be divested to local businessmen, than a replacement for the private sector. Although agriculture would be used to fuel urban industrial development, both countries were more successful than Ghana in stimulating increases in primary exports, thereby gaining the revenue needed for their strategy. Rather than trying to leap into the creation of large mechanized farms, Kenya and Côte d'Ivoire relied on peasant farming. Finally, Côte d'Ivoire added a nuance to its development strategy that made it almost unique in Africa: once ISI had advanced some way, in the mid-1970s the country shifted to an export-oriented industrialization strategy that added value to local production rather than replacing imported production.

Although nationalism often played a strong role in ISI policies, the
irony is that these strategies frequently relied on foreign capital to succeed, Latin American governments always drew significant foreign investment, especially from the United States, and by the 1960s Mexico was borrowing heavily on foreign markets to sustain its infrastructure investment. And even while African socialists sought to build a noncapitalist society, they often, like Ghana, looked to foreign capitalists to help them in this process. Yet at the same time that they attracted foreign capital, governments in Ghana and, later, in Angola and Zimbabwe made life difficult for their own entrepreneurs. There was a logic to this apparent paradox of nationalist regimes intensifying the very foreign dependence they claimed they would break. Foreign investment was seen as a necessary evil in the early years of development, simply because it could provide large sums of money that would be difficult to obtain locally. However, foreign capital could be controlled in enclaves and made to serve a socialist strategy. By contrast, the rise of a local bourgeoisie would lead to bourgeois politics, undermine the regime, and lead to a capitalist country. Only a handful of African countries, Côte d'Ivoire and Botswana among them, actively encouraged the development of a local capitalist class.

In the early years, the achievements of state-led development policies spoke for themselves. During the 1930s, at a time when the world economy was stagnating, Turkey's economic growth rate reached an annual average of 7 percent. Although the economy declined during World War II, it rebounded during the 1950s and 1960s, a period of rising prosperity across much of the Middle East. Latin America's move into ISI ushered in healthy growth rates in the 1940s and 1950s, with industry outpacing overall economic growth. Right through to 1970, the Mexican economy grew at annual average rates of 6.5 percent, in league with the world's fastest-growing economies. During the course of India's first five-year plan, from 1951 to 1956, national income grew by 18 percent and, aided by inflows of foreign aid, the government succeeded in building up the economy's physical capital. Sheltered from foreign competition, several Indian industrial companies reaped heavy profits that allowed them to become strong. Buoyed by the success of the first plan, the next two were even more ambitious, with the second (1956–1961) carrying further the development of heavy industry, and the third (1961–1966) shifting its attention to the infrastructure needed to service the booming industrial sector. India's move further into the industrial age pleased nationalists, who had always faulted colonialism for keeping India backward and agricultural. The fruits of this strategy were undeniable: over the course of the first three plans, for example,
steel production increased sixfold.\textsuperscript{16} It was at about this time that Ghana's industrialization strategy began to pay its dividends. The investment made possible by agricultural surpluses went to build state-industrial ventures. Public investment in new undertakings boomed, and by 1965 there were fifty-three state corporations in several subsectors of the industrial economy.\textsuperscript{17} The most significant of these, actually predating the turn to socialism, was the Volta Dam. Financed by foreign capital, the dam was to provide cheap energy for the emerging Ghanaian industrial economy. In return for their participation the foreign investors, belonging to the Kaiser-Reynolds Syndicate, were sold electricity at cost—then the cheapest rate in the world—for the aluminum plant they would build. On this plant they were given a five-year tax holiday and a thirty-year import-duty exemption on their inputs. The dam was completed ahead of schedule and below cost, and exceeded forecasts of power sales and profitability.\textsuperscript{18}

At the same time that these countries were developing their industrial bases, great strides were being made in global agriculture. For while ISI paid little regard to agricultural development, this neglect was initially made up for by the successes of the Green Revolution. During the 1960s, with funding from the Rockefeller Foundation, laboratories in Mexico, the United States, the Philippines, and Taiwan had conducted research on improving agricultural techniques, resulting in dramatic technological developments that would revolutionize third-world agriculture. Most important of these innovations were new high-yield varieties of seeds and improved chemical fertilizers. The Green Revolution did much to alleviate the widespread fear that the planet, and especially its poor countries, would soon be unable to feed its growing population. For example, Mexico's wheat yields per hectare more than doubled between the mid-1960s and the mid-1970s.\textsuperscript{19} India also boosted its crop yields when, after a series of severe droughts in the mid-1960s, the new technologies were imported from Mexico and spread throughout the countryside. The chief innovation adopted in India was the new high-yield seeds, though use of chemical fertilizers and mechanization, especially tractors, also increased. By the 1970s, output was surging. India changed from a famine-prone country into one that was essentially self-sufficient in food output. This was one of the third world's most remarkable accomplishments in the postwar period.

The Green Revolution also drew criticism, though. Because the new technologies were expensive and required high and regular water inputs, they were frequently accessible only to richer farmers, and thereby worsened rural inequalities. Moreover, as crop yields expanded, prices
dropped, and many farmers were driven off the land. To varying degrees this scenario was played out in several countries, including Mexico and India. It is difficult to determine whether the Green Revolution worsened income inequality; the weight of opinion leans toward the view that the new technologies did concentrate incomes, but the evidence is mixed. However, it does seem safe to say that the most effective Green Revolution strategy is one that maximizes the access of less prosperous farmers to the new technology rather than allowing only the rich to get their hands on it. At any rate, the successes of postwar development strategies could not be denied: cities were growing, industry was developing, and countries had augmented their food output.

The Postwar World Economy

Such successes could not be credited only to the right policies. From the late 1940s, international conditions favored growth, and it would have taken some doing for a government to implement a development strategy that did not produce healthy growth rates. The successes of the time actually obscured what were, in most cases, insufficient performances. However, this would not become obvious until the world economy slowed down in the 1970s.

Toward the end of the 1940s, once the political and economic chaos that plagued Europe after the war had settled, the world economy had begun to boom. The Marshall Plan, whereby the US government pumped reconstruction money into Western Europe, had inaugurated this growth phase. Following hot on its heels, the Korean War brought a further leap in demand. The United States emerged from World War II more robust than when it entered it. The rise in demand brought on by the war, coupled with the fall in European output, produced such an imbalance that in 1945 the United States accounted for a third of the world's economic output and more than half of its production of manufactured goods. US military power stretched around the globe, and the United States was able to impose a degree of order on the world economy that had been sorely lacking in the prewar period (a lack largely to blame for the Depression). To begin with, the US use of the gold standard helped provide a stable international trading environment. The United States went on to subsidize recovery in the world economy by allowing liberal access to its own market and tolerating the outflow of US investment capital and official aid. Although the resultant capital outflow produced persistent balance-of-payments deficits, this was not a
problem, at least not yet. Because virtually all governments were willing to take payments in dollars, the US government could pay its bills simply by printing more money.

Western Europe and North America were poised for an economic boom. In Western Europe the supply of investment and human capital faced a situation of slack capacity because so much of Europe's industry and infrastructure had been destroyed in the war. On top of this, the Western world experienced a baby boom that created all sorts of new demands on the economy. Demand and investment rose throughout most of the world. In the postwar period the world economy grew at average annual rates of 5-6 percent, and there did not appear to be any end in sight to this growth. Such high expectations led to greatly expanded welfare states, and fueled pay settlements in North America and Western Europe that outpaced improvements in productivity.

Given such rising demand, it was not surprising that, initially, things went well for many third-world countries. Although by the mid-1950s some Latin American countries began to experience a downturn, in Africa the opposite occurred. With regional variations, the decade after 1948 had been a good one for Africa's economies. Official and private foreign investment grew; in many colonies, trade boomed; even Kenya, riven by the Mau Mau insurgency, saw positive growth. On such a resource-rich continent, faced with continuing increases in demands for its chief exports, the logic of taxing agriculture or other primary industries to build industry seemed inescapable. The cash cow, agriculture or mining, could not be expected to run dry.

However, the golden age could not last. The slack capacity would eventually be used up, the baby boom would run its course, and the declining productivity and rising incomes would feed inflation, a hydra that began to rear its head in the late 1960s. Moreover, by the early 1970s the United States was suffering from a "gold overhang." The government had been printing money not only to cover deficits, but also to fund its war in Vietnam. Eventually, far more dollars were in global circulation than there was gold in Fort Knox. Printing money to cover balance-of-payments deficits would not be an option for much longer. In 1971 the United States ran its first trade deficit of the century. That same year, partly in response to this crisis, President Richard Nixon abandoned the gold standard. Currency instability followed, and the United States made clear that it would no longer allow the generous access to its economy that it had formerly given its allies, unless they agreed to widen their doors in return.

Soon thereafter, the world economy was shaken by one of the great-
est tremors yet: the first of the oil shocks. In 1973 the Organization of Petroleum Exporting Countries (OPEC) announced an embargo on oil supplies to the United States, Europe, and Japan to protest their support for Israel in the Yom Kippur War. This sudden cut in supply led to a fourfold increase in the world price of oil over the next two years. The crisis plunged the economies of the developed world into recession, heralding the end of the golden age. Growth phases, if more modest, would return to the world economy; but then so too would recessions. The era of steady, high growth was now at an end. What emerged to take its place was a new phenomenon that bedeviled policymakers in their search for a cure: economic stagnation coupled with high inflation, or as it came to be known, stagflation.

At the onset of the OPEC crisis, some observers concluded hopefully that the era of first-world dominance of the world economy was also being brought to an end. They construed the OPEC crisis in North-South terms: the success of the oil-producing countries in raising a commodity price was seen as an attempt by commodity-producing countries to increase their share of the world’s wealth at the expense of the rich consuming countries. There was a flurry of optimism that maybe the same could be tried by producers of other primary commodities. The third world, it was believed, would finally get its fair share of the wealth generated by world trade.

Although there is a grain of truth in this interpretation, the oil crisis in fact boded ill for most of the third world. The handful of oil-exporting countries grew much richer, but the remainder, which imported oil, faced the same jump in energy costs as did first-world countries. In the meantime, the recession in the world economy had reduced demand for their products. The first world had sneezed; much of the third world caught pneumonia. Worse was yet to come. The oil shock unleashed a virus that crept into the body of the third world at once, but would only become apparent much later on when it manifested itself in a terrible, seemingly incurable illness. This was the debt crisis.

With oil prices skyrocketing, OPEC countries found themselves awash in hard currency. Try as they might, the rulers of these countries could not spend all that was flowing into their coffers, so they deposited these monies in their accounts with Western banks. The banks, which had to pay their depositors interest on this money, had to find someone to whom they could lend at a higher rate of interest in order to avoid losing money. So flooded were they with money that many banks threw caution to the wind in their hunt for borrowers and offered low-interest loans for questionable projects.
The offer was too good for many third-world governments to resist. They borrowed heavily in order to invest in development projects and sustain overvalued currencies. In doing so, they were acting no more unreasonably than would someone borrowing money to expand a business, counting on the future revenues that would result to pay off the debt. The problem was that many of the projects they invested in were ill thought out, and in some cases monies even disappeared at once into current accounts. As for the anticipated revenues, these presumed a continued growth in the world economy that was not to materialize.

Although the 1973 oil shock had plunged the first world into recession, in the third world things did not always look so bad. With investment capital available in abundance, sometimes at real interest rates close to zero, the governments of many third-world countries could be forgiven for paying scant heed to the problems of the first world. However, when in 1979 a second oil shock brought on a second bout of stagflation in the first world, the crisis came home to most developing countries: most commodity prices plummeted.

Meanwhile, first-world governments began fighting inflation through tight monetary policies, raising interest rates to heights unknown in the postwar period. This had a doubly detrimental effect on developing countries. First, the higher interest rates raised the repayment cost on debts, many of which were short-term and thus subject to variable rates of interest. Second, with money flowing into the high-interest havens in the first world in order to take advantage of the high returns on deposits, the demand for US dollars in particular rose. The value of the dollar thus increased, and because most third-world debt was denoted in dollars, the value of the debts of developing countries was effectively hiked. With less money available to pay off debts but payments rising quickly, third-world governments found themselves in a crippling squeeze. When Mexico, Brazil, and Argentina all announced in 1982 they could not meet their current debt obligations, the debt crisis erupted. Donor agencies such as the World Bank relegated development projects to a secondary status, and devoted their energy to trying to recover old debts and improve the solvency of their debtors.

The revenue from the sales of primary commodities was increasingly used not to fuel industrial development, but to pay off old debts. Governments had to squeeze money from their budgets to meet debt obligations, and were forced to cut their investment and social expenditure. They had little space to maneuver: when, for example, President Alan Garcia tried to set an upper limit on Peru's debt repayment to avoid causing too much hardship for his people, creditor agencies react-
ed with a credit boycott that was too much for the country to bear. The cost of debt repayment thus fell on ordinary people. Whatever development was supposed to mean, they were not seeing its fruit. There were even cases in which projects built with borrowed money lay idle, the anticipated economic growth that would have brought them into operation having never materialized. By now, high inflation had become a serious problem in many developing countries, particularly in Latin America. It was eating away the gains of growth and reversing, sometimes rapidly, per capita incomes. Many governments found they had no choice but to turn to the World Bank and the IMF for assistance. This would be forthcoming, but with strings attached.

The Fruits of Postwar Development Strategies

Meanwhile, the many shortcomings of the ISI model were becoming obvious. The approach had been directed, intentionally, at physical-capital formation, and neglected to foster competitiveness, innovation, technological capability, and other features of development. With its focus on savings and investment, ISI proved very effective at building factories and infrastructure. In other regards, though, it was failing.

Poor Export Performance

The first problem of ISI is that while it altered the structure of an economy's output, it did less than hoped to alter the structure of its exports. Whereas many third-world countries increased the profile of manufactured goods in their exports, change came slowly. Between 1960 and the end of the 1970s, for example, India increased the share of its exports accounted for by manufactured goods by a third, and Mexico more than doubled its share. However, in the same period, South Korea—which was not using a conventional ISI model—increased that proportion more than sixfold. Moreover, increased exports of manufactured goods often arose from trading agreements with neighboring countries and did not represent increased exports of manufactured goods to first-world countries. In other words, third-world countries were selling more manufactured goods to each other, but not to their traditional trading partners in the first world. In the end, third-world countries continued to rely on primary exports to the first world for their foreign-currency earnings. This problem was most acute in Africa, whose share of the world's manufactured exports actually declined throughout the 1960s
and 1970s, and whose dependence on primary exports actually increased between 1965 and 1980.

Given that ISI was designed to alter the trade patterns between the first and third worlds and end the tendency for third-world governments to export primary goods and import finished ones, it was not meeting its goal. Although third-world countries were importing fewer consumer goods from the first world, they were not necessarily importing fewer finished goods. Local producers had replaced imports, but the technology and often the inputs used to produce those goods were usually imported. Aimed in part at improving a country’s balance of payments by reducing its imports, in a few cases ISI actually worsened the balance, with the cost of imported inputs actually outweighing the savings generated by local production of consumer goods. Moreover, ISI often precluded the sale of finished goods abroad. In many cases, being sheltered from competition by protective barriers, local industries simply could not produce goods of a price or quality that could find a market abroad. Further, branch plants were often set up exclusively to produce for local markets, with licensing arrangements precluding the possibility of exporting. Kenya, for example, which leaned heavily on such protectionism to attract foreign investment in industry, was able to increase its manufactured exports mainly by virtue of its membership in the East African Community. Because Uganda and Tanzania had even less-developed industrial sectors than did Kenya, the latter country led the competition. Elsewhere, however, Kenya’s achievements in market penetration were more modest.

Some countries sought to get around this problem by developing their own heavy industry in order to supply the inputs and capital goods (such as machinery) for their factories. Big countries could support their own capital-goods sectors, but smaller countries, such as Argentina or Tanzania, could hardly hope to recoup the cost of their investment through domestic sales. Export sales to other third-world countries presented one possible outlet, which Argentina used to greater effect than Tanzania, but even then the costs usually outweighed benefits. In such cases the construction of a capital-goods base ate up much of a country’s scarce resources. It would have been cheaper for countries to import capital goods than to produce them themselves. Although the Indian government could make back its investment through domestic sales, the fact that the country produced capital goods inferior to those available from abroad not only limited the export markets for its goods, but also kept the quality of the consumer goods produced with these capital inputs too low to compete well on foreign markets.
Inefficiency

ISI frequently allocated resources inefficiently. Because trade barriers raised consumer prices, people could not buy and save as much as they would in a free-trade regime. In effect, this restricted the size of both the local market and the savings pool. The large profits being made by protected companies could be channeled into savings, but where the companies were owned by foreigners, the profits were more likely to be shipped back home than to be reinvested locally. This became an acute problem in Latin America during the 1970s. Some governments responded to capital flight by imposing currency controls—limiting the amount of money anyone could take out of the country—and taxing profits. The former was partly counterproductive in that it frightened away future foreign investment. The latter was easily avoided by means of transfer pricing: by overbilling for licensing fees or supplies to branch plants, parent companies could find ways to sneak their money out of host countries and show meager profits or even losses at the end of every year.35

The lack of competition fostered by protection created its usual set of problems. Firms became lazy, product quality was poor, and productivity remained low.36 Not only did local consumers lose out, but the possibility of expanding into export markets dwindled. Firms ate up money that could have been invested elsewhere in the economy. In some countries, India being a case in point, firm managers devoted much of their time to securing favorable arrangements with government officials rather than to improving the operation of their firms or the quality of their products.

Protection also led to an inefficient allocation of resources in the way production technology was chosen. With profits ensured, firms had few incentives to look for the most efficient technology or adapt it to local needs. Most often, they bought production technology that had been developed in the first world, where the markets were comparatively huge and the demand was for highly differentiated, packaged, and promoted products. Not only did this produce unnecessarily expensive goods, but it also resulted in the erection of factories with immense production capacities and, in the worst cases, a heavy reliance on imported inputs and even imported managers. Given that such factories were producing for small domestic markets, their unused capacity led to high unit costs, which were passed on to the consumer in the form of higher prices. When inputs had to be imported—because, for instance, the technology could not process local supplies—this further worsened the
country's balance of payments. Among the best-known examples of this syndrome remains Ghana's aluminum plant, built by the Kaiser-Reynolds Syndicate alongside the Volta Dam. Although the project itself was successful, it used not only imported capital technology, but even imported bauxite, rather than local supplies, and thereby created few spinoff benefits for the Ghanaian economy.37

**Underemployment**

All the while, such capital-intensive modern technology created few local jobs, further limiting the growth of the domestic market and concentrating the gains of development in a few hands (the owners of capital and the small industrial working class). So serious was this problem in India that by the 1960s growth slowed. The unequal gains of development had hindered the emergence of a mass market for consumer goods, which in turn inhibited the further development of the capital-goods sectors.38 In a similar vein, much of Africa witnessed the emergence of "economic islands," small industrial enclaves that purchased foreign inputs and whose beneficiaries earned incomes high enough to spend on imported goods. Few linkages connected these islands to the rest of the economy. Where W. A. Lewis had expected a growing urban economy to draw the rural sector behind it, in fact the urban economy boomed while the rural sector, in which most of the population lived, fell behind.39 The third world witnessed the tragic paradox of fabulous wealth living side by side with subhuman squalor.

This situation undermined the Lewis thesis, which had provided some of the theoretical underpinning for state-led development. Lewis had anticipated that the wage rate would remain at the level of the agricultural-subsistence rate, providing industry with cheap supplies of labor, but while rural wages often remained low, urban wages outstripped them considerably. Several explanations have been put forth for this. Employers using sophisticated technology require skilled labor, which is in short supply and thus more costly. They also want to minimize turnover rates to control the expense of training new employees in the use of their technology. To a point, higher wages can also induce higher productivity, due to increased morale and better nutrition; it can therefore be in employers' interest to raise wages. Finally, if workers are unionized, or even if unorganized they are a potent political force, employers may feel the need to treat them better than agricultural employers do their workers.40

Whatever the reasons in any given case, there arose what are called...
segmented labor markets. Urban labor markets were not governed by the rules that obtained in the rural sector. Not only did this worsen the rural-urban discrepancy and contribute to the emergence of a "labor aristocracy," but the resulting high wages attracted many more job seekers than could find work. By the 1980s in Côte d'Ivoire, for instance, urban populations were growing by up to 10 percent per year, while in the rural hinterland in the north of the country the population remained unchanged. Cities teemed with unemployed migrants who tried to find work in the informal sector, in petty trade, menial labor, and inevitably, prostitution and crime. Many third-world cities grew rapidly, consuming a disproportionate share of the government's resources, yet authorities simply could not keep pace in the provision of security and infrastructure. Squatter townships soon engulfed many third-world cities. Urban poverty and overcrowding in cities that lacked the resources to build new housing, roads, and sewers created public-health and crime problems, including such horrific responses as the private gangs that came to prowl the streets of some Latin American cities, "cleansing" them of street children.

**Poor Agricultural Performance**

The worsening of the urban-rural gap (sometimes referred to as dualism) reflected one of ISI's most serious omissions: primary development. Not only did ISI neglect agriculture in its race to build urban industry, it frequently penalized it. Very often, investment in the primary sector was greatly outweighed by the money taken out in the form of taxes and marketing-board surpluses. In squeezing agriculture to fuel urban development, third-world states often kept agricultural producer prices so low that farming became less and less attractive, fueling the rural-urban exodus. Meanwhile, primary exports grew sluggishly or, in the worst cases, plummeted. In Ghana, the cocoa marketing board presided over declines in exports; in Nigeria, exports of groundnuts and palm oil, of which Nigeria was the world's largest producer in the early 1960s, fell to zero in the 1970s. This restricted the income available for investment and worsened balance-of-payments problems. It also tended to produce narrowly based income growth, which led to a demand for nonfood and capital-intensive products imported from abroad; those countries that continued to encourage agricultural development saw more broad-based income growth, which created more demand for local goods. The irony in this was that ISI strategies sometimes did less to encourage industrialization than did strategies focused on developing agriculture.
Corruption

The mechanisms of ISI gave considerable scope for abuse. License administration enabled ministers and officials to reward favorites or demand kickbacks; directorships of marketing boards and public firms could be used to skim off resources for personal use; discretionary government budgets could be plumbed to further individual interests. In India, such abuse translated into lost management time, much of which was spent in queues at government offices, and into expensive management practices, with many companies establishing virtual embassies in Delhi in order to promote and protect their interests.44 In some African countries, marketing boards were treated almost like tax concessions, with government officials squeezing more and more revenue from peasant farmers even at times when world commodity prices were falling. Some governments maintained highly discretionary tax regimes, and embezzlement of public funds was common. Cynics suggested that third-world dictators such as Ferdinand Marcos of the Philippines and Mobutu Sese Seko of Zaire (today the Democratic Republic of Congo) kept alive the Swiss banking industry, with its confidential accounts. Civil-service promotions often went not to the best-qualified people but to political clients, who kept their jobs not by doing them well but by maintaining their loyalty. In the worst cases, such as Zaire, Uganda, and the Philippines during the Marcos administration, official corruption seriously drained the economy of resources and put a crimp in investment. For example, it has been estimated that from the mid-1970s to the mid-1990s, the economy of the Philippines lost $48 billion to corruption.45 Dismantling the structure that made possible such theft became an appealing option to many.

Extreme Statist Experiments:
Soviet Central Planning in the Third World

When the failings of ISI first became apparent, dependency theorists blamed the world economy. They argued that structuralist experiments failed to break the link with the first world, which they claimed lay at the heart of the third world's condition. However, those countries that did attempt such a break with world capitalism and applied socialist central planning in the Soviet mold could boast little more for it.

The principle underlying socialist central planning was that the economy should be organized to serve people, not vice versa. The state,
as the representative of the people, was the agent that should perform this task. The Soviet interpretation was that to abolish exploitation, one had to abolish the market economy. The people as a whole should own the property, and the state should manage it on their behalf. Beyond that, there was a not unreasonable conviction that in underdeveloped societies a rapid and extensive mobilization of resources could only be achieved if the state took full control of the economy and compelled all available resources to be put to productive use. Along the lines of the Soviet model, states nationalized the economy, taking full ownership of its resources and in effect turning all citizens into state employees. The economy was then directed from a central planning office, which oversaw investment, set wages and prices, decided on which resources would be allocated for what purposes, and set production targets. Such socialist central planning was tried in Cuba, Ethiopia, Mozambique, Vietnam, Laos, Cambodia, Burma (Myanmar), North Korea, and China. Less ambitious experiments were made in a handful of other countries.

Overall, the record of socialist central planning in the third world was not very good, at least not with regard to economic matters. Although in some countries external factors such as civil wars drained socialist governments of resources, these alone could not account for all the shortcomings of socialist central planning. In the least-developed countries, namely Ethiopia and Mozambique, these experiments ran up against a dearth of administrative capacity. The states were simply too poor and resource-starved to be able to exert effective central planning. Control over the economy was therefore far less than in the Soviet or Chinese models. A skilled bureaucracy to design and supervise central planning was lacking. So too was the communications infrastructure that was necessary if effective central control was to be maintained. Any development strategy in which the production of thousands and even millions of items is planned and coordinated by a central agency depends on complete access to reliable data from all over the economy, not to mention some skillful management. Given that a state machinery as large as the Soviet Union's could not always meet such requirements, poor countries with a shortage of skilled bureaucrats and an inadequately developed communications infrastructure were not likely to do better. In Burma, for example, the construction of new plants was often not properly coordinated with the production and transportation of raw materials; shortages that slowed the operation of plants and raised inefficiency costs became commonplace.46

Certain other problems bedeviled central planning everywhere. The Soviet experiment proved that when it comes to expanding output,
building new plants, or bringing new resources into production, central planning can be more effective and rapid than a market economy. Central commands, forced saving, price distortion in order to mobilize savings, and other such tools can rapidly build up the size of an economy. However, though it can greatly increase the quantity of output, central planning is not always up to the task of improving quality. Nor does it tend to encourage the efficient use of resources. Soviet oil fields, for example, were notorious for the amount of oil lost or wasted in the production process because firm managers were concerned with increasing output and not with making extraction less costly. Quantity could be monitored by bureaucrats; quality was much more problematic. A consumer market seems a more effective means of identifying and rewarding improvements in product quality. After all, the average consumer does not care how many shoes the economy has produced, but only whether the pair he or she bought is comfortable, durable, attractive, and reasonably priced. Soviet firm managers, however, were typically reluctant to develop new products or technologies for fear that production might temporarily lag and thus disrupt the economic plan.47

In the third world this tendency toward inefficiency was most evident in the farming sector. State farms run by managers were unproductive, consuming resources that would have been more effectively used on small peasant farms. It is now well established that in third-world settings, where labor is abundant, small household farms will be more cost-effective than large, mechanized ones, which rely on expensive capital inputs and displace labor through their use of machinery. Ghana’s state farms, despite the resources pumped into them, were four to five times less productive than peasant farms.48 In Cuba, workers on sugar plantations sometimes cost more than the value of what they produced.49 In Ethiopia and Mozambique, the heavy concentration of resources in a few state farms meant that communal villages and peasant agriculture were virtually ignored.50 In Tanzania, which was not a centrally planned economy like the aforementioned, the government did try to collectivize agriculture, but found the peasantry far more independent-minded than it had suspected: peasant resistance undermined the government’s “villagization” policy.51

Nevertheless, in criticizing socialist central planning, one risks throwing the baby out with the bathwater. Although economically inefficient, socialism in the third world sometimes made important social and political gains. Committed as they were to egalitarianism, such regimes often implemented progressive social policies that increased the people’s access to healthcare or basic education, or made significant strides
toward granting women greater rights. In the same vein, communist Havana would come to be a safer, cleaner city than capitalist Kingston, Jamaica, because relatively more money was invested in public amenities, parks, and services than in building private mansions amid widespread squalor. As a rule, socialist regimes also avoided the worst excesses of corruption into which some neighboring governments were plunged; this was especially so in Africa. Finally, third-world socialism even made some economic gains. In China, for example, it built up the rudiments of an industrial base that could later be exploited when the country opened up to capitalist influences. Some suggest that China's current economic boom would not have happened so soon were it not for this phase of extensive industrial development. Perhaps it is safest to say that socialist central planning outlives its usefulness when the phase of heavy industrialization reaches its maturity, at which point an economy needs to move into consumer industry and export markets.

Why the Failures? Theoretical Perspectives on Statist Development Theories

Statist development theories, especially in their radical leftist versions, presumed a certain rationality on the part of the state that may not have been present. Neoclassical theorists would subsequently argue that there was no reason to assume people would behave any differently in the public sector than they did in the private sector. In other words, the same selfish behavior that prevailed in the marketplace would continue in the state, except that its effects there would be more damaging. The existence of official corruption seemed to confirm this argument. Moreover, although the ready assumption that the state encapsulates the public interest and thus should spearhead development on the nation’s behalf suits common sense, it lacks empirical support. Elite theorists have long pointed out that significant political participation is restricted to a minority of the population, while political power is the preserve of small elites (which, not surprisingly, are often market elites). The state, argued critics of statist development models, was not necessarily more representative of the public will than was the market.

In its more radical versions, particularly dependency theory, statist theory ran into even more problems. It seemed insufficiently attentive to microeconomic theory, and in particular failed to deal with the issue of incentives. For instance, it seldom explained why the state officials who would engineer development would run their firms efficiently and maxi-
mize their outputs and profits. After all, they often had to wrestle among competing priorities, including calls for a rapid improvement in working conditions. The market incentives that imposed discipline on firm managers and encouraged producers to increase output were not always provided by the state.

Interestingly, some of the strongest criticisms of dependency theory came not from the right but from the left. Marxists took such theorists as A. G. Frank to task for suggesting that capitalist imperialism had choked off the indigenous processes of capitalist development in the colonies. In fact, these critics alleged, capitalist development did not occur, at least not in the Americas or Africa, until the advent of imperialism. Furthermore, imperialism in Latin America took place during the period of Iberian feudalism, not capitalism, so it could not have been first-world capitalism that underdeveloped this part of the world. Placing the blame for third-world underdevelopment on the drain of resources to the imperial countries probably overstates the role the colonies played in Europe's development. Seldom did colonial trade account for more than a small share of the colonizing country's economy, and most of the first world's enrichment grew from trade within the developed world, as it does to this day. If anything, the problem was not that capitalism had exploited the third world, but that it had underexploited it. Where waves of settlers flowed to the colonies, investing and importing new technologies while also constituting effective lobbies for infrastructure development and against protectionist groups back home, development was more likely to result. It is worth remembering that the United States began its life as a collection of colonies. However, where the imperial powers did not exploit colonies very much but used them mainly as sources of raw materials and markets for finished goods, as was the case in most of Africa, underdevelopment often resulted. In such colonies and regions, the imperial powers did little to encourage industrialization, and the arrival of their manufactures drove local producers out of business. Other colonies, such as the inland territories of West Africa, fared even worse. Turned into labor reserves for neighboring colonies that were being developed, they were drained of the most important resource to development: labor. Today such countries number among the world's poorest.

Finally, dependency theory's conception of the domestic bourgeoisie as parasitic and dependent on foreign capital was simplistic. It assumed that the bourgeoisies of different countries would behave differently, even as enemies. In fact, capitalists everywhere tend to follow the laws of the market and frequently find more in common with each other than with compatriots from different classes. In any event, time
would show that many third-world capitalists were anything but para-
sitic, sluggish, or dependent.

ISI itself rested on some assumptions that later research drew into
question. Designed to build up modern industry, it encouraged large-
scale units of production and concentrated them in urban areas. To fuel
this development, the state in effect taxed rural dwellers by such means
as marketing-board surpluses. Aside from moral concerns—namely the
possibility that ISI left peasants little better off than they had been under
colonialism, while enriching a small minority—the economic problems
in this approach soon came to light. Research found that, given the com-
parative advantages prevalent in most developing countries, rural invest-
ment yielded higher returns than did urban investment. Among other
things, urban development required expensive housing and infrastruc-
ture, and the rate of return on these was comparatively low. Even if
governments were eager to break out of their dependence on agriculture
and industrialize, it was not obvious that an "urban-biased" strategy
offered the best means of doing so. Specialists on appropriate technolo-
gy argued that, given the features of third-world countries and in partic-
ular their abundance of cheap labor, most governments should have
encouraged the development of comparatively small, labor-intensive
production units. These could have been located throughout the country,
where they would have developed close linkages to the economy,
instead of being concentrated in one or a few large cities. However, the
lessons of appropriate technology were not apparent to the drafters of
postwar development plans. To them, industrialization and urbanization
went together. The growth of the city symbolized the advance of moder-
nity. The costs borne by the peasantry were considered legitimate sacri-
fices to make for the building of a nation, and the benefits of ISI were
readily apparent.

**Conclusion**

Certainly not all the news from the third world was bad. In many coun-
tries, the ancient problem of famine was eradicated, nutrition and access
to healthcare frequently improved, infant mortality rates declined, and
literacy rates rose. However, the difficult truth was that in many places,
economic growth barely kept pace with population growth and inflation,
and progress was much slower than had been hoped. In real per capita
terms, a significant portion of humanity ended the twentieth century
poorer than when it welcomed political independence.
Yet against this backdrop of disappointment, some exceptions stood out. A small number of newly industrialized countries (NICs) managed to attain very high rates of growth, particularly over the last three decades of the century. Not only did industrial development boom in these countries, but their governments managed to build strong export industries as well, thereby altering not just the structure of production but the structure of exports as well. These economies became models of efficiency, innovation, and rising prosperity among the citizenry. Chief among these stars were the four "little tigers" or "dragons" of East Asia: Hong Kong, Taiwan, Singapore, and South Korea. Since the 1960s, these economies had experienced annual growth rates of over 10 percent in some years; in the latter three countries, manufacturing had grown even more quickly, and the profile of manufactured goods in exports had risen dramatically. In per capita terms, these were the world's fastest-growing economies in the latter decades of the twentieth century. Yet these economies were not necessarily specially privileged or pegged from an early date to boom. South Korea, for example, is a densely populated country with limited natural resources that traditionally inspired "poets and painters more than engineers or economists." It suffered at the hands of Japanese colonialism and from the ravages of the Korean War.

Why, then, did South Korea belie the general rule of the third world? That question provoked one of the most vigorous development debates of recent years. Agreement has yet to be reached, but as will be shown in Chapter 4, a resurgent school of economic thought, neoclassical theory, believed that the lessons of the East Asian NICs vindicated what it had maintained all along: that, left unfettered, the market would bring about economic growth and development.

Time would soften the harsh assessment of ISI, or at least of some of its components. But by the late 1970s, those who favored an interventionist role for the state had become so discredited by the excesses and abuses of statist experiments, not to mention the growing intellectual and political weaknesses of the left, that they would be swamped in a tide of right-wing criticism.

Notes

2. This discussion is taken from Mete Pamir, Determinants of Late
Development: A Study of Turkey's Late Industrialisation Attempt Until 1946 (Bergen: Chr. Michelsen Institute, 1993).


5. Specifically, a Sinhalese (and Buddhist) nationalism, which stood in opposition to the Tamil (and Hindu) minority.


9. Ibid., p. 158.


11. Whether these strategies were effective would become a bone of contention among competing schools of theorists. For recent statements on the role of indigenous capitalists in Africa, see Bruce Berman and Colin Leys, eds., *African Capitalists in African Development* (Boulder: Lynne Rienner, 1994), in particular the contributions by David Himbara and John Rapley.


21. From 1948 to 1952, the United States injected $17 billion into Western Europe, especially into Britain, France, West Germany, and Italy. This helped to kickstart the Western European economies, and by the time the plan ended in 1952 their recoveries were self-sustaining.


23. Whereas the war strained much of Africa and Asia by restricting their trade with Europe, Latin America reaped the same benefits of the wartime leap in demand as did the United States. The end of the war, and the resumption of
trade throughout the world economy, eroded Latin America’s privileged position as a supplier.

24. The United States ran balance-of-payments deficits all through the golden age, but this was as a result of the outflow of money due to foreign aid and investment. Its balance of trade was continually positive.


35. One should note that transfer pricing is becoming more difficult to get away with. The Swiss General Superintendence Company, a private consulting firm, can effectively monitor prices and determine when firms are overpricing, and it can sell this information to governments that suspect firms of over-invoicing.


37. This problem of inefficient use of production technology has been


45. The estimate was made by the Philippine government's ombudsman. See Reuters, 3 October 1995.


58. See Michael Lipton, Why Poor People Stay Poor (London: Temple Smith, 1977), on the advantages of rural over urban investment. Lipton's thesis anticipated the neoclassical new political economy of Robert Bates (see Chapter 4 in this volume). See also E. F. Schumacher, Small Is Beautiful: A Study of Economics as If People Mattered (London: Abacus, 1974).


60. Only one country did better in this regard: Botswana. It is an interesting irony that the world's fastest-growing economy lay not in East Asia but in Africa, and as shall be seen in Chapter 7, it is a fact that provides much insight.

The Neoclassical Answer to Failure

In May 1979, Margaret Thatcher led the Conservative Party to victory in Britain's general election. Thatcher came to power with the intention of profoundly altering Britain, purging it of socialism and returning it to its Victorian golden age of individualist capitalism and free-market economics.

The next year, Ronald Reagan won the US presidency. These events heralded a shift to the right all over the Western world: further conservative victories were to follow in other countries, and where leftist parties won or retained power, they nevertheless moved to the right or formed coalitions with right-wing parties. Convinced that the welfare state had become so generous that it was robbing individuals of discipline and initiative, and believing that the growing intrusion of the state into the economy was hobbling private enterprise, conservative governments aimed to roll back the state and free the market.

This free-market ideology would eventually find its way into the corridors of the Western world's donor agencies, in particular the World Bank and the International Monetary Fund. To many observers, a new drummer was setting the beat of the world economy—a drummer that used its lending power to prod third-world governments to radically alter their development policies, reducing the role of the state in the economy and reemphasizing the market. It was, in this interpretation, the start of the neoclassical assault. Yet this assault resulted not from first-world pressure only; even before first-world governments turned to the right, neoclassical theory had begun influencing third-world policymakers because it seemed to offer practical solutions to the problems facing them.
The Neoclassical Tradition

Neoclassical economics dates back to the 1870s. At that time, mathematics was introduced into the study of economics, revolutionizing the discipline and breaking it away from its parent, classical political economy. This created a fissure between the economic and political components of political economy, giving birth to the new disciplines of economics and political science. As time went by, economists devised more and more mathematical equations to explain and predict economic behavior. Guiding neoclassical economists in their theorizing was a fundamental assumption: individuals behave as rational utility maximizers. Put another way, people are self-interested, they know best what they want, and they also know best how to get it. In the pursuit of their goals, people act rationally and efficiently.

From this assumption it follows that the most productive economy will be one in which individuals are allowed the greatest freedom to engage in activities or enter into contracts as they choose, and to reap the full benefits of their labors. Neoclassical theorists thus argue not only against government regulation, but also against taxation whose aim is to redistribute wealth. As argued by one of the doyens of neoclassical thought, Friedrich von Hayek, individualism ensured that more things would be tried; the greater the number of things being tried, the more innovation and progress there would be. But, he maintained, individuals would only incur the costs of trying something new if they knew they would reap the benefits of any success they had; people were not altruistic. Taxing the rich to feed the poor hindered the most affluent, reduced initiative and thus innovation, and so hurt all of society.¹

This conclusion points to a central tenet of neoclassical economics that dates back to Adam Smith and beyond:² if individuals are left to pursue their narrow self-interests, society as a whole benefits, whereas if individuals are compelled to pursue collective interests, society as a whole suffers. For example, creating a business in order to generate wealth for oneself nevertheless creates jobs for others, whereas taxing that business in order to redistribute its profits will discourage the owner from expanding it further and creating any more jobs. Accepting this “doctrine of unintended consequences,” neoclassical economists conclude that free-market economies enable individuals to pursue their self-interest to the benefit of society, whereas command economies stifle self-interest and initiative and thus slow society’s progress. One cardinal rule follows from this: the less state, the better.

Interestingly, the forerunners of contemporary neoclassical theory
emerged at about the same time as John Maynard Keynes. Friedrich von Hayek and the Chicago school of economists were publishing their ideas at the same time that Keynes put out his *General Theory of Employment, Interest, and Money* in 1936. Yet so dominant was Keynes’s thinking that neoclassical ideas remained confined to academic circles for a few more decades. It was only in the 1950s and 1960s that criticism of Keynes moved out of the margins of the academic community. Among the first critics to be given serious attention was Milton Friedman, who revived the quantity theory of money in the late 1950s, spurring considerable discussion in the academic literature over the next decade. In contrast to Keynes, who had argued that fiscal policy offered an effective means to manage capitalism’s boom-and-bust cycles, Friedman contended that monetary policy was a more useful instrument. By tightening the money supply during bouts of high inflation, and loosening it during times of recession, governments could regulate aggregate demand and maintain economic growth. Money supply can be loosened by lowering interest rates, and tightened by raising them. When interest rates are high, people prefer to invest rather than spend their money, and the high cost of loans discourages people from buying on credit. Economic activity thus slows, less money chases after the same supply of goods, and prices rise more slowly or even fall. In times of recession, lower interest rates have the opposite effect: people withdraw money from savings and spend it; they even buy on credit because it is no longer expensive, and activity resumes. This, to Friedman, was a more effective means to deal with the boom-and-bust cycle than Keynes’s proposed control of government purse strings.

Whereas Friedman assigned government a greater role in the economy than did traditional neoclassical theory, his was still an approach that implied a reduction in the size of the state. His proposal to remove many of the government’s levers on fiscal policy went against much of the postwar Keynesian consensus, including such things as government investment and nationalization. As Friedman saw it, the task of the government was merely to create the right environment for businesses and individuals to maximize their potential. He argued that the government should concern itself merely with stabilizing monetary growth, which would “provide a monetary climate favorable to the effective operation of those basic forces of enterprise, ingenuity, invention, hard work, and thrift that are the true springs of economic growth.”

At first, Friedman’s impact was modest. That changed in the 1970s, when stagflation hit the developed economies. As the decade progressed, first-world voters became more concerned with inflation than
with unemployment. The latter, a devil the postwar generation had feared, had led people to see in Keynesian economics a powerful exorcist. By the 1970s, however, the working classes had diminished as a proportion of the population in first-world countries, and the middle classes had emerged to become the prominent constituency. They feared unemployment less than the high inflation that was eating into their standards of living and raising their mortgage payments. The monetarist recipe of tightening the money supply in order to reduce inflation appealed to them. By this time there had emerged an even more radical economic theory, known as rational expectations, whose essential claim was that people had learned to anticipate government policies and thus could effectively derail government attempts to make adjustments in the economy. The proposed solution was even more extreme than monetarism’s hands-off approach: a complete retreat of the state from economic life.4

Along with neoclassical economics there arose a separate but related school of thought in political theory: neoclassical liberalism. Its origins lay in the work of John Locke, and its forefathers included Adam Smith, Jeremy Bentham, John Stuart Mill, and Alexis de Tocqueville. Since World War II, political philosophers such as Robert Nozick5 and Ayn Rand, along with economists such as Friedman and Hayek, had revived the ideas of classical liberalism that had long been confined to the history books.

Classical liberalism stressed individualism above all else, seeing individuals as the building blocks of society. It believed that the minimalist state produced not only a better economy, but a better society as well. Left with maximum freedom, people would not only realize their potential and pursue those things in life at which they were best, but also become more responsible and self-reliant. They would form the institutions, such as families, churches, and neighborhoods, that would then look after the young, elderly, and weak. Expanding the state not only deprived people of freedom, but by usurping many of the tasks performed by society—as, for instance, social agencies replaced families, churches, and community associations—it also robbed them of initiative and responsibility.

In the nineteenth century, classical liberalism gradually gave way to modern liberalism, which judged that society was riven by so many historical inequalities that only state intervention could level the playing field to give to all the same degree of freedom and opportunity to realize their potential. However, especially after the 1960s, classical liberalism went through a renaissance in the first world, resulting in neoclassical
liberalism. Although this school of thought did not have as direct an impact on third-world politics as did neoclassical economic literature, it did help to push the political agenda of the first world away from statism, profoundly influencing politicians such as Margaret Thatcher and Ronald Reagan. This in turn pushed the agendas of the donor agencies to the right, and prodded many third-world governments to reexamine their statist development practices. It was held that paring back the state would improve the operation of not only the economy but also the state itself. Reducing the state’s resources would at the same time reduce opportunities for corruption; eliminating civil-service jobs would encourage educated people to create their own opportunities for enrichment in the private sector rather than look to the state for advancement. Making the state “leaner and meaner” would improve its operation while at the same time releasing resources into the private sector.

The Neoclassical Diagnosis of the Third World’s Illness

By this time, critiques by neoclassical economists who focused their attention on the third world had begun to trickle in. Throughout the postwar period, dissenting voices were pointing to gaps or flaws in development theory, accumulating bits and pieces of evidence that could later be used in an all-out assault on statist development theory. Prominent among these critics was P. T. Bauer. Early in his career Bauer had studied Southeast Asian rubber farmers and West African traders. At the time, it was commonly assumed that third-world peoples, especially in rural areas, did not follow the rules of market rationality. They were believed to be backward, uneducated, and bound by cultural traditions that frowned on selfishness and individualism. This justified the state’s playing the role as the economy’s main entrepreneur, because there were too few private entrepreneurs to do the job. From the late 1940s, Bauer, following his studies, took direct aim at this logic. He had found that his subjects did in fact behave as rational utility-maximizing individuals, seizing new opportunities whenever they came their way.6 T. W. Schultz supported Bauer, arguing that when peasant farmers invested little time and capital in their farms, it was not because their cultural values or backwardness led them to ignore the market, but rather that government policies deprived them of capital and kept returns on agriculture so low that it was neither possible nor worthwhile for them to become thrifty entrepreneurs.7 Such arguments were later echoed by Harry G. Johnson,
who became convinced that "even the poorest producers are susceptible to price incentives" and doubted that the state could ever perform economic functions better than could the market. By the late 1960s, neoclassical writers believed that there was enough evidence to show that peasants certainly responded to price incentives.

This conclusion had profound implications. It questioned much of the logic of state marketing boards, and challenged the principle of skimming resources from agriculture to fuel industrial development. As time went by, more and more voices would contend that state intervention had distorted prices in such a way as to discourage production of potentially lucrative primary goods, thereby slowing growth. Bauer argued strongly that individuals, not the state, should provide the economy's entrepreneurship, and that too large a state stifled this entrepreneurship.

In the mid-1960s, a rash of literature emerged by such neoclassical economists as Jagdish Bhagwati, V. K. Ramaswami, H. G. Johnson, Bela Balassa, W. M. Corden, and Anne Krueger. Much of it appeared in the pages of the *Journal of Political Economy*, the publication of the Chicago school. This literature drew attention to the costs of protection and exchange overvaluation, and began to explore ways of measuring the welfare costs of these devices. Neoclassical writers also began to uphold the virtues of conventional economic theory, taking issue with the claims of structuralists and others that the peculiarities of the third world rendered traditional economics inapplicable. This was the first intimation of what would become a sometimes vociferous claim that "development economics" was a waste of time because everything anyone needed to know was found in the conventional literature.

In 1970 the Organization for Economic Cooperation and Development (OECD) published a study that did much to popularize neoclassical theory among development specialists. This study looked at the trade regimes put in place in the postwar period by Argentina, Brazil, Mexico, India, Pakistan, the Philippines, and Taiwan, and concluded that in all these countries, import substitution industrialization had done more harm than good. In their analysis, the authors made a number of observations that would form a large part of the arsenal used in many neoclassical critiques of statism. To begin with, they pointed out that in trying to build new industries, ISI neglected the comparative advantages enjoyed by these economies. Given that these comparative advantages were often in agriculture, it was significant that industrialization had occurred at the expense of agricultural development. In large part this happened because currency overvaluation had discouraged exports, both
industrial and agricultural. All in all, ISI was seen to be a wasteful strategy: industry accounted for more investment than output, its capital-intensive nature created too few jobs, and it gobbled up foreign exchange in its need for imported inputs. ISI's bulky state administration created bottlenecks in the economy, further wasting resources through capacity underutilization, corruption, and sluggishness. The authors expressed the doubt common to all neoclassical theory that bureaucrats could gain access to the information needed to effectively administer the economy, and they disliked the fact that the controls used in ISI appeared to curb private initiative.

As if this were not enough, the study concluded that ISI, which was often justified as a strategy that would benefit a whole economy and not just preserve the wealth of a lucky few, was actually worsening income distribution. While profit earners benefited from protection, and skilled labor from currency overvaluation, farmers suffered and a large share of the urban population remained unemployed, forced to seek work in the marginal or informal sectors as bootblacks, peddlers, or prostitutes.

The proposed solution was for governments to shift from ISI to export industrialization, nurturing firms that could sell abroad rather than in the domestic market. For this purpose the study suggested promotional rather than protective policies to encourage industrialization—for example, subsidies over import restrictions. (As noted in later chapters, this preference for market-enhancing policies has now been accepted by most development theorists.) In line with its call for export industrialization, the study advocated more openness to foreign trade, less use of controls, more use of the "price mechanism," and currency devaluation. These recommendations would be repeated later, many times over, by other neoclassical theorists, but in hindsight the OECD study appears relatively moderate compared with some of the later volumes in the neoclassical library. It did not oppose public ownership, it accepted some role for price controls, it emphasized the state's role in building infrastructure and in human-capital formation, and it called for some degree of state activism in helping firms to capture export markets. Nor did the study repudiate ISI outright. It merely rejected its being used for too long.

Within a year the World Bank and the Inter-American Development Bank published a trade study, chaired by Bela Balassa, that strengthened the OECD study's findings. This study assessed the impact of ISI's protectionism and currency overvaluation—or lack thereof, in some cases—on the economies of Brazil, Chile, Pakistan, Mexico, West Malaysia, the Philippines, and Norway. Its conclusions were damaging to
ISI. Protection, it said, entailed high costs in static (allocative) efficiencies, limited the scope for the introduction of large-scale production methods, provided few inducements to improve productivity, slowed the production and exports of primary commodities, and hindered the expansion of manufactured exports. ISI was, in sum, a policy that wasted resources and did too little to stimulate increases in exports. By contrast, in the countries with less protective trade regimes, agriculture and exports grew rapidly, new primary exports were developed, and exports of manufactured goods increased. Once again, while granting that protection was legitimate over set periods, the study called for devaluation coupled with disinflationary policies, the replacement of quotas by tariffs, and the use of subsidies rather than protection for the promotion of new manufacturing industries. So while the Balassa report recognized that the state had a role to play in economic development, its principal thrust was a call to roll back the state and streamline its procedures.

Stronger—some might say dogmatic—expressions of neoclassical thought were to follow, as critics gained confidence and grew convinced that their findings had thoroughly discredited the old statist development schools. Deepak Lal composed a scathing indictment of what he called “development economics,”14 saying there was no need to articulate an economics for development, as “development economists” had tried to do, because all the answers could be found in conventional economic theory. Lal then gave to neoclassical theory the memorable aphorism that market failure was always preferable to state failure. Meanwhile, P. T. Bauer pilloried dependency theorists and claimed that imperialism had done no harm to the colonies but had, if anything, improved them. He insisted that the first world was in no way responsible for the poverty of the third world, and that the market offered the best mechanism for a poor country to develop.15

In 1983 the National Bureau of Economic Research (NBER) issued a trade study that would become so influential that some would call it the core of the neoclassical critique of statism.16 Like the OECD study, the NBER study dealt with trade regimes, reaching similar conclusions. From it emerged a focus on export-oriented industrialization, which it set against ISI. In the view of the study’s authors, the latter was statist while the former, said to be practiced in the most successful of the East Asian newly industrialized countries, was market-oriented. Although few now dispute that export industrializers, particularly the East Asian NICs, have performed better than the import substituters, a great debate soon erupted over whether or not the export industrializers were free-market economies. Neoclassical theorists came to lean on the NBER
study's claims that these economies illustrated the virtues of the free market and liberal trade regimes, and they brandished the success of such countries as South Korea as a lesson for those such as India.

The NBER study focused on the various market distortions caused by government intervention in the course of ISI. It argued that labor-market regulations, restrictive trade regimes, credit rationing, and social-insurance tax systems all combined to raise the domestic cost of hiring labor relative to capital. Meanwhile, currency overvaluation, the favorable treatment of capital-goods imports, and credit rationing at subsidized interest rates drove down the prices of capital services. The end result, relatively cheap capital and relatively expensive labor, clearly favored capital-intensive production. Although there is nothing intrinsically wrong with capital-intensive production, it normally arises in high-wage economies. When it develops in low-wage economies, it excludes the mass of the population from the development process, because it creates relatively few jobs while eliminating traditional industries. The solution to this sort of problem appeared obvious: less distortion, which meant less government intervention in the economy. The trade regimes should be liberalized and there should be more "freedom" in the labor market.

The NBER study made another claim that drove to the heart of structuralist economics. Whereas structuralists had often argued that trade between first-world and third-world countries had worked to the detriment of the latter, and that intraregional trade offered more hope for development, the NBER study rejected this flatly. It argued that the gains from trade, including employment gains, would be maximized by trade with countries endowed with different characteristics. In other words, poor countries should trade with rich countries, not with other poor ones. Even if "collective self-reliance" had a nice ring to it, the study held that regional trade blocs in the third world would do little to benefit their member states. Given that postwar approaches to development were much influenced by trade pessimism, this argument, along with neoclassical claims that the terms of trade were not going against the third world, represented a remarkable attempt to refute that pessimism.

Throughout the 1950s and 1960s, other studies had challenged the conclusions of Raul Prebisch and Hans Singer,17 who had maintained that over time the value of primary exports relative to finished imports would decline. Neoclassical writers, to bolster their arguments, claimed that, contrary to the trade pessimism that had underlain structuralism, the developing countries had actually grown rich by selling their pri-
mary goods to the developed world. Neoclassical writers were also citing other problems associated with state intervention. These included financial repression (interest rates kept low by government regulation), which had been intended to encourage investment by making it cheap but in fact discouraged it by dissuading people from putting their savings in banks, where the returns were so low. Neoclassical writers also criticized rules that restricted foreign investment in order to, among other things, stem the outflow of profits or prevent the importation of inappropriate technology. Critics of such policies claimed that the problems of capital outflow or the sale of inappropriate products were not as serious as structuralist theorists feared.

The New Political Economy

In addition to this economic literature, there arose a new current in the political theory of development that challenged the statist approach. This was the new political economy. Pioneered by Anne Krueger, the new political economy took the neoclassical assumption that humans are rational utility maximizers and applied it to politics. (In this it bore close ties to rational-action or public-choice theory, which had become popular in US political science departments.)

Krueger studied the effect of quotas on the behavior of firms. In any situation in which a government restricts the supply of a given good to a level that is below demand, the local price of that good will be bid up above the world price. The difference between the price paid by the importer (the world price) and the price the importer charges local buyers (the local price) is called economic rent. Because quotas create this windfall for importers, import licenses become hot commodities that are sought after for their own sake, not just because they offer access to needed inputs. Krueger found cases in which, with licenses being assigned to reflect firms’ capacities, plant managers would invest to expand their plant even when they had idle capacity. (The problem with an idle plant is that, though it generates no income, its owners must continue paying mortgage and other bills on it.) This enabled them to obtain bigger import licenses, which they could then sell to other managers at a profit. However, in the process their productivity dropped even further, as an even larger share of plant capacity went unused. Plant managers also tried to obtain licenses through bribery, hiring the relatives of officials in return for licenses, and so forth; such rent-seeking behavior consumed resources that could have been better spent elsewhere in the economy.
Jagdish Bhagwati later expanded this to look at tariff evasion, tariff seeking, and revenue seeking. These were all, he said, directly unproductive, profit-seeking activities made possible by government controls. They were profitable, but produced no goods or services, and thus wasted valuable resources. Capital-gains tax treatment, for example, led to the overbuilding of apartments or uneconomic oil exploration. The policy implications of this new political economy were clear: less government control. If some kind of protection were required, tariffs were better than quotas, because tariffs created no opportunities for rent. In this regard, neoclassical theorists distinguished between discretion and rules. Quotas and licenses were applied in a discretionary manner by bureaucrats or politicians, who could abuse their powers to favor themselves or their friends. Tariffs, on the other hand, were rules: they applied equally to everybody, and so could not create opportunities for rent seeking. Neoclassical theorists tended to favor rules over discretion whenever some form of state intervention was deemed necessary.

The new political economy was further elaborated in the work of Robert Bates on sub-Saharan Africa. In the course of his research he had found that governments in Africa seemed biased against the farm sector. Currency overvaluation and pricing policies kept prices on farm products low, thereby subsidizing the urban population's food bill. At the same time, overvaluation also kept the prices on imported industrial inputs low, while protectionism kept profits high, which made life good for industrialists. Marketing boards, in turn, skimmed off revenue from the primary sector to fuel urban development. All in all, Bates found that the cities were squeezing the rural sector in order to fuel their own growth, dampening the dynamism of what should have been the economy's engine of growth—agriculture. Import substitution industries were gobbling up foreign exchange and earning none in return, while agriculture, the sector of the economy that did garner foreign exchange, was contracting. The unattractive prices prompted many farmers to resort to subsistence production or to pack up altogether and move to the city, where life was much better.

Puzzled by the apparent irrationality of this self-defeating policy, Bates turned to interest-group analysis to try to find an answer. Interest-group analysis has a long history in the study of industrial polities. Bates relied on the theory of one of its most influential practitioners, Mancur Olson, whose approach he blended with a form of class analysis to produce a provocative and influential hybrid.

Olson had argued that individuals are self-interested, and so will rarely try to pressure the government if the sought-after policy brings
them little benefit. A small group with a common interest will be more effective than a large one, because large groups are saddled with the problems of dispersed benefits and the free-rider effect. If a group has a million members, its weight of numbers may appear daunting; thus third-world farmers should be a force to be reckoned with. In fact, they seldom are. It is difficult for an individual to resist the temptation to stay at home tilling his or her plot while the million others go off to a demonstration to secure a policy that offers everyone an equal share of the gains. Of course, it is equally irresistible to all; the result is that very large groups often have a small number of activists doing all the work. When the work they have to do outstrips potential gains—after all, the gains are to trickle down equally to the million members—the rational incentive for action is lost. The opportunity cost is too high: the time and energy spent lobbying the government could be better spent on the farm. Consequently, in liberal democracies, interest-group politics often leads to undemocratic outcomes, because small groups work to secure desired policies while large groups remain largely ineffectual.

Bates believed that this explained what was happening in much of Africa. Even if development policies were counterproductive, they nonetheless served the interests of the urban elite of industrialists and skilled laborers. This class alliance, suggested Bates, underpinned the power of modern Africa’s regimes, and no government could afford to antagonize it. Whereas peasant farmers are often a dispersed and disorganized lot—so many potatoes in a sack, as Marx once referred to them disparagingly—the urban constituency is tight-knit and dangerous. The working class, living in densely packed neighborhoods, can easily take to the streets and threaten stability if it feels it has been pushed too far. As for the industrialists, their wealth and personal connections make them a desirable support base. Interventionist policies that distort markets create administratively generated rents that can be used to curry their favor or build up networks of political clients.

Bates considered this urban bias a key factor in Africa’s underdevelopment. It had to be overcome. African governments had to be prodded to realize their static comparative advantages, which for the most part lay in agriculture. As other neoclassical theorists had argued, raising the prices for peasant farmers’ products would lead them to increase their output and would bring more foreign exchange into the country. Producer prices could be raised easily through currency devaluation. Soon after Bates published his work, “getting the prices right” became a guiding concern of the World Bank in Africa.

The new political economy reached the following conclusions.
Given that people behave in a self-interested manner, they will seek the available opportunities to maximize their gains. If those opportunities lie in the market, their self-interested behavior will create spinoff benefits for others—new jobs, products, and so forth. However, if those opportunities lie in a large and interventionist state, people will neglect the private sector and engage in activities that are detrimental to the welfare of society as a whole, such as corruption, rent seeking, and nepotism. The solution was obvious: reduce the size of the state and its role in the economy, so as to free up the market and make it attractive to entrepreneurs, and at the same time remove opportunities for corruption, rent seeking, and other economically harmful activities.

By the 1980s, a formidable corpus of literature had come together that hobbled Keynesian economics and reasserted the primacy of neoclassical theory over the statism of the postwar generation of development economists. The recommendations pointed in one direction: less government intervention, more freedom in the market, and the abandonment of ISI in favor of outward orientation.

By “outward orientation,” neoclassical theorists specifically mean not only export-led growth but also a minimum of state control in this process. Other theorists, in particular the developmental-state theorists discussed in Chapter 6, talk of export-led growth that occurs behind a wall of state protection and sponsorship. Throughout this book, “outward orientation” will be taken to mean a development strategy that relies on export-led growth rather than domestic-led growth, and will not assume the neoclassical lack of control.

At any rate, underlying neoclassical theory was a sort of “trade optimism,” that trade could be relied on for growth. Economic planning was not needed to alter the structure of production, agriculture should be left free to flourish, and trade with the first world was a boon, not a hindrance. If this was not a revolution of the scientific sort, it was nevertheless a rebellion that critically weakened the old orthodoxy.

Meanwhile, in the politics of the first world, the postwar Keynesian consensus was about to be shattered by the rise of conservative governments and the rightward shift of virtually the entire political spectrum.

**From Theory to Practice**

During the 1970s the public in many first-world countries had warmed to the neoclassical agenda. In part this arose from the apparent exhaustion and intellectual bankruptcy of the left. Well into the 1980s, when it
was growing increasingly obvious that the state could not expand forever, socialist parties in many developed countries were still calling for increased government activism and expenditure as a remedy for social and economic problems. All the while, the left was fragmenting between its traditional support base in the working class and the new, more individualistic "postmaterialist" voters of the baby-boom generation.\textsuperscript{26} Related to this was the debilitating impact of postmodernism on leftist parties. Postmodernism, a current of thought that emerged in many disciplines, especially since the 1960s, rejected the modernist ambition of remaking and improving the world according to human design. Doubting that there is such a thing as progress, postmodern philosophers generally call for radical individual liberation that allows people to find their own truths in a world in which there is no objective reality. Postmodernist philosophers often gravitated to left-wing parties, to which they presented grave dilemmas. Their stress on individual autonomy, subjectivism, and relativism did not always sit well with the collective traditions of the left. Moreover, these values gave rise to calls for individual liberation, including gay liberation, that offended working-class supporters of the left, who were more inclined to be conservative on moral questions. The result was infighting on the left and erosion of its support base. The rise to political power of the right, with its neoclassical agenda, in large part resulted from the crumbling of the opposition.

Even before the election of Margaret Thatcher in 1979, administrations with neoclassical economic agendas had come to power elsewhere in the first world. In a number of third-world countries, governments had already begun experimenting with ingredients of the neoclassical recipe to deal with their own problems. The best-known case was Chile, where the 1973 coup d'\textsc{etat} opened the country to a group of Chicago-educated monetarists who instituted a program of monetarist shock therapy even stronger than the International Monetary Fund had recommended.\textsuperscript{27} But as early as the late 1950s, governments had begun using short-term adjustment programs to deal with balance-of-payments problems.

One could liken the early experiments with adjustment to the early experiments with ISI. Both were responses to circumstances that were not necessarily thought to be long-term, and neither was necessarily linked to an overarching and radically new vision of what development should entail. In the 1970s and 1980s these approaches would be formalized by theorists into long-term development programs. In the earlier period, the possibility of foreign borrowing lessened the need for major adjustment.\textsuperscript{28}

The ascent of conservative governments in Europe and North
America in the 1980s injected neoclassical policy into the international financial bodies of these states, in particular the World Bank. Initially, the new conservative governments were responding to recession by raising interest rates. Falling commodity prices and dwindling export revenue in the third world made the debt crisis an inescapable reality. The World Bank, which in the 1970s, through its “basic needs” approach, had aimed to relieve the misery of the world’s poorest citizens through grassroots development projects, suddenly shifted to a neoclassical approach in 1980. Instead of investing in specific projects, the Bank began providing loans to governments facing balance-of-payments difficulties on the condition that these governments agree to implement structural adjustment policies.

This rightward shift was intensified by the appointment of A. W. Clausen to the presidency of the World Bank in 1981, at which time the Bank began to incorporate the new political economy into its policy.29 Meanwhile, the IMF, which by its nature advocated restrictive fiscal policies, gained influence during these years because more and more developing-country governments had to approach it for financing. In some cases the World Bank and especially the IMF virtually forced third-world countries into accepting neoclassical policies in return for funding. In the course of the 1980s, developing countries increasingly implemented neoclassical recipes for development.

The way in which neoclassical theory worked its way onto the agendas of third-world countries varied from case to case. For the early implementers, such as Chile, Côte d’Ivoire, Turkey, and Sri Lanka, which had all adopted neoclassical reforms by 1980, the new development policies were largely internally generated, although these governments quickly won friends in the IMF. First-world pressure to implement neoclassical development strategies had not yet reached its highest point, and the World Bank was still governed by its “basic needs” philosophy. After the turn to the right in the politics of leading first-world countries, which filtered down into lending institutions and donor agencies, pressure on third-world countries grew. Those most dependent on these same agencies and governments, namely those whose debts were great and whose economies were in the worst shape, found it almost impossible to resist the neoclassical development strategies that were thrust upon them. Notable among the most vulnerable were the majority of sub-Saharan African countries.

Nevertheless, the neoclassical recipe for development did not lack local advocates. Third-world academics had since the 1950s been making key contributions to the neoclassical critique. When Mexico shifted
to a neoclassical strategy in the 1980s, development planners agreed on the need for structural reform, and reformists were rising to power in the government. Similarly, in Ghana, after Jerry Rawlings in 1983 seized power for the second time, there was a growing conviction that the country had no choice but to turn to the West, so dire had the economic situation become. The original reform program was in fact drafted by Ghanaian authorities, not foreign lenders. And in India, Rajiv Gandhi began in the 1980s to surround his government with technocrats who favored a reform process. However, the full weight of structural adjustment began to be felt only after the ascent to power in 1991 of P. V. Narasimha Rao, who enjoyed the backing of new and modernizing elements in the Indian business community.

In all of these cases, what seemed to tip the local balance in favor of reform was the gravity of the economic situation. Mexico’s early flirtation with reform in the 1970s and early 1980s had failed to stem economic decline. India was nearly bankrupt when it moved into the severe phase of structural adjustment in 1991. And Ghana had arguably been in an even worse position when Rawlings, who originally articulated a radical stance, made an about-face and imposed an IMF-sponsored reform package.

Foreign backing made structural adjustment all the more attractive. In contrast, countries that resisted pressure to implement the proposed reforms found it increasingly difficult to obtain development assistance at the time they needed it most.

This neoclassical “assault” rolled on through the 1980s. In both policy and intellectual circles, opposition to the assault was weak, just as opposition to the initial wave of Keynesian intervention had been. Socialist thought, which by now constituted the main opposition to neoclassical theory in the field of development studies, was dealt a severe blow by the collapse of Soviet and Eastern European communism after 1989. Few Western socialists continued to advocate the Soviet model by the time the Eastern European revolutions rocked the world. Yet for as long as it existed, the Soviet model stood as a reminder that it was possible to build an economy on principles other than capitalist ones. Its collapse seemed to show that history’s great experiment with socialism had in fact been what detractors such as Friedrich von Hayek had said it was all along: a dangerously romantic delusion. It became fashionable to say that the sweep of liberal capitalism across the globe was now inevitable. Those who held this conviction found further confirmation for their views in several of the formerly communist states of the Soviet bloc, in which the neoclassical advance seemed most rapid now that
communist objection had been swept aside. The Harvard neoclassical economist Jeffrey Sachs rocketed to center stage in the economic policymaking of several of these governments, notably in Poland and, for a time, in Russia. "Shock therapy" was embraced by the governments of several of these countries, signaling a complete rupture with past ways.

The political weakness and the theoretical schisms within the left prevented it from raising a coherent objection to the neoclassical advance. In this context the rightward shift in policy and the rollback of the state appeared beyond debate, at least in the first world. In the third world, if policymakers held concerns that differed from those of their first-world counterparts, they were often too weak politically to resist the pressure for change. Countries that had avoided the debt trap, such as those in East Asia, retained much autonomy; meanwhile, big economies such as Brazil's retained a certain amount of sheer economic might that gave them more leverage in negotiations with first-world agents. But a great many third-world countries could only tailor or soften the policies these agencies demanded as a condition for support, and were seldom able to refuse outright the neoclassical recipe for development.

III The Neoclassical Recipe for Development

In the third world, neoclassical theory has been embodied in structural adjustment. Essentially, structural adjustment seeks to make both the state and the market more efficient in such a way as to accelerate growth and eliminate waste. Structural adjustment embodies the goals of neoclassical theory: it places the market at center stage, assigns the state a secondary role in development, and puts its faith in the potential of unfettered individual initiative, creativity, and ingenuity.

Sensitive to the obstacles placed in the way of such individualism by an interventionist state, structural adjustment programs (SAPs) aim to remove perceived structural blockages to the efficient operation of markets. To this end, SAPs have usually included such elements as fiscal austerity and disinflationary policies, the privatization of state-owned enterprises, trade liberalization, currency devaluation, and the general deregulation of the economy, including financial and labor-market deregulation. SAPs also try to attract new private foreign investment in industry. All in all, SAPs seek to increase the powers and freedoms of entrepreneurs and investors, increase pecuniary incentives and competition, lower costs, restore macroeconomic stability, and make the
state leaner and reduce its presence in the economy. This represents a
decisive shift away from the state and back toward the market in what
has come to be seen as a market-state dichotomy.

Fiscal Austerity

Fiscal austerity has been an important component not only of structural
adjustment, but of the government-retrenchment programs seen all over
the first world in the 1980s and 1990s. Fiscal austerity, or “belt tightening” as it is sometimes known, refers to government reductions in
spending.

The logic is straightforward: the more money the government
spends, the more money it takes out of the economy. This money is
removed directly, through taxes, or indirectly, by borrowing. When gov­
ernments increase their borrowing, they compete with private borrow­
ers, such as banks and corporate bond issuers, for scarce capital. The
quickest way to attract lenders is to raise the interest rates paid to them.
When interest rates go up, not only do businesses and consumers cut
spending—because the cost of credit, by which so much spending is
done, becomes too high—but people with money to spend are persuaded
to put it in the bank, where returns are high, rather than spend it or
invest in lower-yielding securities like stocks.

Furthermore, whereas government spending can be productive over
the long term, for political and other reasons it often prompts inflation.
Much government spending takes the form of short-term transfers,
including salaries, welfare payments, subsidies, and grants. Salaries, in
turn, are often increased regularly to retain the support of the civil ser­
vice and the military, which are often important underpinnings of a third­
world government. Although this money is pumped back into the econo­
my, if it is spent rather than invested it contributes to inflation: when the
amount of money in the economy is increased more rapidly than the
economy’s productive capacity, buyers bid up the prices of goods.

So the combined effects of excessive government spending are seen
as follows. By withdrawing money from the economy, through taxes
and borrowing, and by driving up interest rates, the government “crowds
out” private investors. Businesses find it hard to attract savings, and so
must restrict their investment. Economic activity therefore declines.

High inflation rates can further inhibit investment because they
reduce business confidence and make profits unsure. When potential
profits seem likely to be eroded by inflation, investment in new technol­
gy becomes unappealing. Investors are then more likely to prefer
investments that promise high returns in the short run but may con-
tribute little to long-term development, such as property speculation and trade. Under such conditions, big investors often find it safer to export their money to havens where the value of their investments is less likely to be eaten into by inflation.

The solution to all of these problems appears simple. By reducing spending, governments enable interest-rate cuts. By capping pay raises and slashing budgets, they reduce inflation. Private investment thus becomes cheaper, and the environment for business more attractive. Economic activity should therefore resume.

In addition to lowering inflation and borrowing costs, and encouraging investment, fiscal austerity should achieve another goal: government spending cuts and caps on salaries and transfers should lead to a fall in real wages, which in turn should reduce overall consumption in the economy. This so-called demand compression should leave a surplus of unsold goods that will then be available for export. Ideally, more foreign exchange should flow into the economy as a result, stimulating economic growth and rectifying any imbalances in the current account (that part of a nation's balance of payments that covers income and trade flows).

Privatization

The idea behind privatization is self-evident. Any economic vision based on the virtues of a private market economy tends to frown on the state performing those functions that can be taken on by private companies. The severe abuses and inefficiencies often associated with public firms in the third world provide added impetus to privatization. It is also believed that the owners of a private firm have a greater interest in maintaining its efficiency and profitability than do public-sector managers, who operate more like civil servants and so might be given to such strategies as "empire building." In theory, privatization should raise money for cash-starved governments, enhance the normal operations of the market economy, and improve the efficiency and financial performance of the firms privatized. It is worth noting, however, that the argument for privatization has often been expressed more strongly by the political wing of the neoclassical school than by its economists.

Trade Liberalization, Currency Devaluation, and the Abolition of Marketing Boards

Trade liberalization refers to the effort to reduce hindrances to trade, thus maximizing the free flow of goods and services. At a general level, there are two types of trade liberalization. First there is the liberalization
of foreign trade by eliminating or reducing qualitative and quantitative restrictions on imports, especially quotas; streamlining taxes on imports; and devaluing overvalued currencies. Then there is the liberalization of domestic markets through the elimination of price controls and marketing boards. In addition, because it raises the price of export goods in local terms, devaluation has often been promoted as a means to give producers of export goods an incentive to increase production.

As a rule, ISI regimes limited imports of consumer goods but favored industrial producers when it came to the allocation of hard currency, whose price was kept down by overvaluation. This hard currency was then used to import the inputs and capital goods needed in the production process. When a currency is devalued, its purchasing power on international markets declines. Therefore, trade liberalization and currency devaluation doubly hurt firms that formerly relied on imported inputs to produce consumer goods for a protected market: their import costs jump just as imported consumer goods start entering the country, stiffening competition. These firms must find ways of lowering their costs, or else go out of business. Wasteful firms go under; efficient survivors then pick up the slack and thrive. In sum, trade liberalization and currency devaluation should stimulate an economy to realize its static comparative advantage. In other words, an economy should specialize in those industries in which it has the lowest opportunity costs, abandon those that are expensive for the economy to maintain, and rely on imports to fill the gap. This will ensure that the economy's resources are used with maximum efficiency.

In a third-world country, especially a less-developed one, much of the static comparative advantage lies in the agricultural sector. Devaluation boosts this sector by giving export-crop farmers a leap in income, because even if the world prices on their crops remain constant, the new exchange rate generates a greater amount of local currency. Their improved position should ordinarily encourage farmers to augment their output. This practice of "getting the price right" is a key concern of the new political economy. Given this school's belief that producer prices on primary goods were artificially distorted downward by an interventionist state, it follows that rolling back the state should, all other things being equal, lead to increased prices and thus output. Although domestic market liberalization is intended to improve the functioning of all domestic markets, in practice the concern of the new political economy has been to improve agricultural markets.

One way to liberalize domestic markets is to abolish marketing boards. This should introduce competition into local markets, thereby
increasing the bargaining power of farmers and enabling them to obtain better prices on their sales. If a marketing board is to remain, it can be pressured by donor agencies into paying farmers better prices. However, given the sometimes terrible abuses wrought by marketing boards in Africa, where prices designed to extract maximum revenues from producers were so low they simply drove producers out of the market, dismantling marketing boards altogether made sense.

Retrenchment and Deregulation

At a general level, government retrenchment and deregulation should free up the market and reduce the inhibitions on private entrepreneurs. Deregulation should enable the market to function more effectively, reducing price distortions and allowing them to find levels that encourage efficient resource allocation. Wages may drop, encouraging investors to hire more workers and use more appropriate labor-intensive technology. Bankers will find the business environment more conducive, and will expand their operations and make more credit available.

An added concern in most third-world countries is the battle against corruption, in which retrenchment is said to be a useful weapon. Paring back the state reduces channels to resource accumulation in the public sector. Opportunities for rent seeking diminish, there are fewer patronage appointments to be used to gain political influence, and there are fewer chances to use public firms or marketing boards to skim resources from the economy. Ambitious individuals will therefore turn to the private sector to seek upward mobility. Whereas in the 1970s in Côte d'Ivoire, people with university degrees most often entered the public service, by the 1980s most of them had been driven into business by the low salaries, unappealing promotion prospects, and generally unpromising environment of the public service. Similarly, trade liberalization should allow highly skilled managers who formerly lobbied for quota shares to turn their attention to productive endeavors.

Conclusion

Neoclassical advocates of structural adjustment recognized that there would be losers along with gainers, but contended that this was not necessarily bad, because the losers were gobbling up scarce resources in an inefficient manner. Their collapse would thus free up resources for more efficient producers. Losers would include large, protected industries
producing for the home market, and inefficient state firms. These would now have to compete with imports, lose state subsidies and protection, and pay more for imported inputs. Among the winners would be export industries, smaller firms, and farmers, especially export-crop farmers. They would benefit from currency devaluation, their goods becoming cheaper on export markets; they would gain more credit thanks to financial liberalization; and they would have fewer restrictions on their behavior.

By the 1990s very few holdouts remained against structural adjustment. Many experiments with structural adjustment were less than wholehearted. India approached it hesitantly at first, and in Zambia the government was forced to backpedal when riots broke out. But elsewhere shock therapy was and continues to be applied. Few if any other options presented themselves to governments facing economic stagnation and persistent balance-of-payments crises.

In the late 1980s the situation in the development debate was thus the mirror image of that which had prevailed in the late 1940s. Where neoclassical theory had once been a dissenting school, and Keynesianism and structural economics the orthodoxy, in both academic and policy circles, neoclassical theory was the new orthodoxy. Socialism was reeling, structuralism weak, and ISI discredited.

A great many third-world countries have implemented SAPs of one variety or another. As a result, most of the third world has become a laboratory for a huge experiment in neoclassical theory. The results are instructive. They shed a great deal of light on the strengths, but also the weaknesses, of neoclassical theory. Just as neoclassical critiques had trickled in steadily throughout the late 1940s and early 1950s, posing questions that orthodoxy could not answer or pointing to phenomena that orthodoxy had trouble explaining, so it goes today. Except that now the neostructuralists and new schools of statist theorists are asking the prickly questions.

Notes

2. The “doctrine of unintended consequences” was originally expressed in the early eighteenth century by Bernard Mandeville in The Fable of the Bees, newly edited (New York: Capricorn, 1962).


23. I am indebted to Sudhanshu Handa for clarifying this distinction for me.


27. At one point the International Monetary Fund complained that the Chilean government was cutting too deep into its spending program. It has been said that this was one of the few times the IMF found itself prodding a third-world government to take a more interventionist role in the economy. See the Economist Intelligence Unit, *Chile to 1991* (London: Economist Publications, 1991), pp. 23–24.


35. Stephan Haggard and Steven Webb point out that while the IMF and World Bank have at times appeared to impose their will on borrowing governments, in many cases they have still failed to secure full adoption of the policies they recommended as a condition for support. See Stephan Haggard and Steven Webb, “What Do We Know About the Political Economy of Economic Policy Reform?” *World Bank Research Observer* 8 (1993): 157.


After some three decades of structural adjustment, we now have ample data by which to judge neoclassical theory in action. Proponents of structural adjustment can point to test cases that illustrate the virtues of reforms that roll back the state and free up the market. Not surprisingly, they often draw their examples of successful reform from the same list of countries they held up as examples of unsuccessful or at least questionable state-led development, such as Mexico, India, and Ghana.

Overall, however, the results of structural adjustment have varied widely. From among the welter of cases one can draw the following general rule: structural adjustment programs have done the most good in Latin America, and the least good in Africa. Breaking structural adjustment into its various components and studying their results closely can help to explain this discrepancy. Upon such examination the theoretical weaknesses or oversights of the neoclassical approach come to light. In addition to the moral concerns raised by structural adjustment, namely that SAPs have worsened the plight of the poor and deepened injustices in third-world societies, there appear to be serious economic and political drawbacks to neoclassical reform. It appears that neoclassical theorists, in focusing on the virtues of rolling back the state, overlooked some of the problems this process would beget.

The Dividends of Structural Adjustment

At first glance, the evidence that structural adjustment has done its job seems compelling. Mexico approached structural adjustment reluctantly,
but a deepening economic crisis in the mid-1980s led the country to move fully into currency devaluation, tight fiscal and monetary policies, and trade liberalization. For the first couple of years, conditions worsened and gross domestic product fell, but not everyone was losing out. In the first year of liberalization, nonoil exports rebounded 41 percent. The economy began to turn around in 1988, and by 1991 inflation was down, investment and foreign-capital inflows were up, and growth was healthy.\(^1\) The 1994 free-trade agreement with the United States and Canada then provided a further fillip to growth. In 1995, however, the booming stock market collapsed. This highlighted the risks of a recovery based largely on foreign investment. When foreign investors began to doubt the Mexican government’s ability to sustain the political and economic situation, especially in light of rising political violence and instability, they retreated en masse, pulling the carpet out from under the peso and threatening the economy with collapse. The government responded with a strict austerity program, but survived the crisis only because foreign creditors, notably the United States, offered the government billions of dollars in credit to shore up the peso and restore investor confidence.

One Latin American country whose SAP depended less on foreign backing was Chile, which is today considered the world’s best advertisement for structural adjustment. Local investors dominated the stock market more than in Mexico, so Chile was relatively safe from a Mexican-style collapse. As in Mexico, the first years of the neoclassical experiment in Chile, begun in 1973, yielded misery and few signs of growth, but by the early 1980s matters had started to improve. Subsequently, Chile’s growth rate became one of the world’s highest. New jobs have materialized to replace those lost, and exports have increased. Nor have the gains been concentrated in the primary sector: new products make up much of the increase in exports. Agriculture is becoming more advanced as new technologies are adopted. To top it all off, Chile has managed to improve its social indicators.\(^2\)

India was, comparatively, a late adjuster. After the assassination of Prime Minister Indira Gandhi in 1984, her son Rajiv Gandhi came to power and began appointing technocrats who shared a vision to remodel the economy. However, the reform process tended to stop and go for a few years, after which the Congress Party spent a few years out of office. It was only after the Congress Party returned to power in 1991, when the government faced a balance-of-payments crisis, that things really changed. P. V. Narasimha Rao succeeded Gandhi, and his finance minister, Manmohan Singh, instituted India’s version of shock therapy.
The country's notorious protective barriers began to tumble: the maximum import duty was cut from 250 percent to 50 percent, and growth, which was almost stagnant in 1991–1992, was up to 5 percent a couple years later. By the late 1990s, parties right across the political spectrum had united behind the new economic agenda. Significantly, the agricultural economy, in which most of the country's population lives and operates, has been largely untouched by liberalization, which has targeted the industrial sector.

Ghana was one of Africa's early adjusters, and also one of those that remained most faithful to the International Monetary Fund–World Bank recipe, thus earning itself generous aid and credit. By the late 1970s its economy was in dire straits. On the last day of 1981, Jerry Rawlings led a coup that brought a group of radical military officers to power, but the economy resisted his government's initial efforts to turn it around. The Rawlings government soon changed course and raised producer prices, phased out subsidies on agricultural inputs, increased tariffs on public utilities and services, devalued the currency, and cut government spending. Price controls were abandoned, import licensing was eliminated in 1989, privatization was begun, and the public sector was cut back. Results came right away: growth resumed and continued at more than 5 percent for the rest of the decade, investment and savings rose, and export volumes increased, with cocoa exports expanding by 15 percent from 1983 to 1988, and volumes for other commodities doing even better.

Like Ghana, Turkey was a fairly early adjuster. While Tunisia and Egypt began trying ingredients in the neoclassical recipe as early as the late 1960s, serious reform largely would not begin in the Middle East for another generation, after the 1991 Gulf War. However, in Turkey, a balance-of-payments crisis prompted the adoption of a structural adjustment program in the 1980s. The Middle East's most famous state-led development strategy was then transformed by devaluation, the liberalization of trade and payments regulations, the abolition of price controls, the elimination of subsidies for state economic enterprises, tax reform, and other policies that shifted economic activity toward exports and the private sector. Initial results were encouraging. The economy rebounded, inflation dropped, exports and especially manufactured exports rose, and the country's foreign-exchange constraint disappeared.

These apparent successes aside, structural adjustment is not without its failures. Within a few years, Turkish economic growth fell back and the export boom was offset by even faster-rising imports. While to its boosters Ghana may be an African success story, to its detractors the
data conceal more than they reveal. It has long been said that Ghana succeeded because it had to. As Africa’s test case for structural adjustment, it could not be seen to fail, so foreign backers pumped aid and credit into the Ghanaian economy in order to sustain its recovery. In the absence of this official foreign investment, it is unlikely its economy would have fared so well, because domestic investment remained rather flat (much the same has been said of the “successful” structural adjusters of the Middle East). Given that first-world governments have been slashing their aid budgets for years, it is unlikely that they will fill the gap in other African countries as they did in Ghana. Ghana may find the odd imitator, such as Uganda, which after 1987 also received strong foreign backing for its equally successful retrenchment program, but these countries remain the exception rather than the rule in Africa.

Africanists have been among the harshest critics of structural adjustment, and they can draw on a wealth of evidence to argue that it has done more harm than good in Africa. The aggregate evidence shows that during the 1980s, the decade when structural adjustment began across much of the continent, growth slowed and agricultural output failed to keep pace with population growth, leading in turn to increased food imports; manufacturing did not increase its share of total output, investment dropped, consumption plummeted, per capita incomes declined, and unemployment rose. In fairness, neoclassical theory did anticipate that a decline would often precede a rebound, as economies weeded out their inefficiencies. Nevertheless, by the end of the century, a strong economic recovery had yet to materialize in Africa. The continent moved to the forefront of the concerns of politicians, academics, and rock stars alike, who saw it as the part of the world that had become most marginalized in the global political economy. The most sanguine assessment now appears to be that if structural adjustment did not cause Africa’s current economic woes, nor did it cure them.

However, proponents of structural adjustment contend that things might have become even worse had African governments not imposed structural adjustment. This is possible, but a glance at Nigeria, Africa’s most populous country, reveals that SAPs, though positive in some respects, did not yield all their anticipated gains, and produced some unexpected and undesired consequences. Although cocoa production rose under structural adjustment, cocoa processing by local plants did not. This was because many of the inputs used by those plants, such as spare parts and technical expertise, were imported from abroad and thus had their prices boosted by currency devaluation. Any increase in Nigeria’s gross domestic production resulted from expansion in the pri-
mary sector. Growth in manufacturing has, if anything, been held back: whereas in the early years a layer of new export manufacturers appeared to be developing, this dynamism soon ran out of steam. While industries enjoying comparative advantage did prosper, as anticipated by neoclassical theory, the gains were offset by retrenchment and an accelerated fall in capacity utilization. Meanwhile, many large firms have closed down, while small firms, despite improved access to credit, have fared poorly. They have suffered from rising input costs, the contracting domestic market, and the lack of linkages to large firms that might otherwise have shifted from imported inputs to local sources to reduce their input bills. These findings have remained consistent over time, with even the most recent research continuing to reveal a largely unchanged picture of industrial decline.

That Nigeria has increased its primary production, but not the value added to that production in the local economy, is a finding echoed elsewhere in Africa. There may be more farm output, but not more industrial processing of that output, the products being exported raw. Moreover, there is reason to expect the situation to get worse. Cuts in government spending are hindering human-capital formation and development of the skilled-labor pool, managerial talent, and engineering capacity. This obviously jeopardizes future industrial development.

This bodes ill for the future, because it puts countries back into the syndrome they tried to break out of long ago when structuralists first identified the problem of declining terms of trade. Development theorists may debate hotly whether the terms of trade for third-world countries are inclined to decline over the long term, but it seems clear that successful development usually arises when economies not only increase their exports but also alter the composition of those exports—that is to say, when they develop and build export industries. Demand for third-world primary commodities, especially those from Africa, is generally rather inelastic: as their prices go down, or as first-world incomes go up, demand for the goods does not increase very much, or increases only to a point. Therefore, increased output soon floods the world market. In this way, Ghana's increased cocoa exports were more than offset by falling world prices. Future revenue will need to be generated by new industries, and not just in the primary sector, but these industries are apparently not emerging in Africa today. Furthermore, whereas in Africa the gains of structural adjustment have been concentrated in the primary sector, it is not clear that those gains will last: investment has lagged, and in some cases increased production costs have led input consumption to decline.
The question, then, is why did broadly similar policies yield apparently successful results in Latin America, yet do so little good in Africa? We can begin to tackle this question by dissecting structural adjustment and looking at its results.

**Fiscal Austerity**

Fiscal austerity programs, which were designed to restore macroeconomic stability to economies sorely lacking it, generally succeeded in meeting this goal. As a rule, inflation and interest rates came down and local demand was cut.

However, neoclassical theorists may have been mistaken in assuming that such macroeconomic stability would necessarily lead to resumed growth; little evidence has emerged to justify the assumption. Instead, economies often remain sluggish despite the propitious conditions. Even the World Bank came to admit that SAPs could stabilize plummeting economies without necessarily putting them back on the road to growth.

Neoclassical theorists may have placed too much faith in the potential of a free market. Inflation and high interest rates are not the only conditions that inhibit investment; lowering them appears to be necessary to increasing economic activity, but not sufficient. Increasingly it appears that government spending often complements private spending, with private investors waiting for the government to make the first move. For instance, a private company might not build its planned factory until the government has built a road and provided electricity and plumbing to the site. Lance Taylor has shown that, whereas neoclassical theorists contended that government spending crowded private investors out of the market, at least some government spending seems to “crowd in” private investment. The trick is to maintain or increase that type of spending while reducing inflationary spending. In contrast, sweeping government cutbacks can do more harm than good to long-term development prospects, especially if they eat into infrastructure development. In many African countries, highways have potholes large enough to swallow small cars; telephones do not always work, and even when they do, reaching the intended receiver is a hit-or-miss pastime; and electricity can fail without warning. Running a business, let alone getting the goods to market or obtaining supplies, is frustrating and costly. Local investors eschew manufacturing, and foreigners avoid the country altogether. The neoclassical faith that “openness” would suffice to attract
foreign investment now appears mistaken, as foreign capital tends to pursue those opportunities that, more often than not, are created by government policies. Clearly more rather than less government spending is required, even if cuts can be made in other branches of government. The trick, it is increasingly agreed, is to make spending "better" rather than searching for some optimal level of public-sector spending.

Demand compression, which in addition to lowering inflation was supposed to free goods for export, at times has had unintended consequences. In Niger, demand compression not only caused a recession, but also did not produce an appreciable increase in exports. Bangladesh had similar problems. The reason is that the goods produced by local firms could not find markets abroad. This is often the case in third-world countries, where goods made for local consumers are crude, simple, of low quality, or geared to local tastes and fashions. In some third-world countries, for instance, hand soap leaves a film in the water, lacks perfume, and is sold in big, unpackaged blocks. This makes it affordable to local consumers, but unattractive to consumers in richer countries who are less price-sensitive and have more sophisticated tastes. As for those firms that were exporting, in Bangladesh they produced exclusively for the export market, so reductions in local demand did not free more goods for them to sell abroad.

Privatization

Privatization has arguably been the least effective of the elements of structural adjustment. Unlike fiscal austerity, which can be useful when imposed in a discriminating manner (cuts in some budgets, increases in others), privatization seems to recommend itself only in relatively specific circumstances.

The Weak Case for Privatization

The belief that privately owned firms will by definition operate more efficiently and productively owes more to ideology than to economic logic. There is no question that by the late 1970s many public-sector firms all over the world had become poor performers; but the causes of poor performance were largely circumstantial, and not a direct result of public ownership.

In any event, it is questionable that public firms should be judged by the same criteria as private firms. Efficiency (the ability to produce
maximum output with minimum input) and financial performance (budget-related items like profitability) provide the standard measures of firm performance. In general, these are fair standards, and many third-world public firms, with their bloated staffs, high budgets, unused production capacity, heavy debts, and consistent losses on their operations, have all too often stacked up poorly.

However, these measures often fail to capture some of the particular tasks taken on by public firms. To begin with, the state must often tackle market failures or deficiencies. Monopoly, when there is only one seller, and monopsony, when there is only one buyer, are common in the third world. For example, many peasant farmers deal with traders who are either monopsonists or organized into oligopsonies. These traders often offer producers low prices and provide credit at extortionate rates, raking in excess profits that may then be sent abroad or used for luxury consumption rather than investment. This raises concerns not only of justice, but also of economic efficiency, because the profits might be more productively invested by the farmers themselves. In such cases, the government can intervene by creating a public firm. Even if the firm does not meet ordinary standards of quality, it may improve the economy by fostering competition.

State firms may also confer beneficial externalities on the economy. Such externalities emerge when the costs of a product or service are concentrated in one firm while its benefits are spread throughout the economy. Private firms will avoid such undertakings, investing in something only if there is reasonable assurance of eventually recovering their costs. A common example of such an externality is human-capital formation, which is largely neglected by private markets in the third world. Often, the best way to develop a pool of engineering talent is to create an engineering firm; technological capability can be improved by creating a firm that specializes in research and development. Especially in less-developed economies, the costs of such firms will often exceed their revenues. However, if in the meantime a pool of engineering or scientific talent is built up, which can then be exploited by the private sector, the net gain to the economy may well outweigh the investment. This occurred in Brazil, where poorly performing public firms helped create technological capability, and in Taiwan, where they helped foster industrial development and diversification by building up new industrial sectors.

A private firm will ignore a subsector that is important to national development if the returns are too low and the risks too high, or if the firm is simply too conservative to venture into new territory. In Côte
d'Ivoire, for instance, the Banque Ivoirienne de Développement Industriel's unrecovered loans eventually drove it into bankruptcy, but not before it had funded the creation and expansion of many successful local private ventures. These ventures would probably not have developed otherwise, because the foreign-dominated private banking sector avoided Ivoirien entrepreneurs in favor of safe investments in large multinational corporations. In this case, the losses incurred by one firm, the bank, were made up several times over by the gains of the firms to which it loaned money.

However, even if we ignore that there can be legitimate economic reasons for a government to maintain inefficient, loss-making firms, there is actually little evidence to suggest that public firms are intrinsically given to poor performance. It is not self-evident that private firms will be more efficient than public ones, nor that private investment will be more productive than public investment, and there are many cases of third-world public firms providing exemplary models of efficiency and productivity. What seems to govern the quality of a firm's performance is less who owns it than who runs it, the conditions under which it is run, and the structure of the industry in which the firm is located. In most cases in which public firms perform poorly, their performance can be improved without privatization.

It may be that the managers of a public firm are incompetent political appointees. Privatization can help clean out such an administration, but so can changes in the way appointments are made. It may be that a public firm's mandate is so extensive, or that its hands are so tied by such things as price controls, that it cannot hope to recover its costs. African marketing boards have often been handicapped this way. Deregulating such firms and allowing them to operate as private agents can improve their performance. Laxity on the part of a firm's administration may arise from a practice such as "soft budgeting." This occurs when the state covers the losses of a firm out of public revenue, thereby eliminating the careful spending habits imposed by fear of bankruptcy. Severing the firm's links to the state and fixing its budget can help impose such discipline. If the inefficient public firm in question is a monopoly, it can enjoy the laziness afforded any monopoly, public or private. In such a case, privatization merely shifts the monopoly from one agent to another that is even less accountable to the public. A more promising solution is sectoral reform, such as creating a rival company in order to inject competition into the industry. In all the above cases, public-sector reform seems at least as likely as privatization to improve the performance of the firm in question. Where reform has been used
instead of privatization, the results have been positive.\textsuperscript{35} But the bulk of
evidence now seems quite clear that although privatization can yield
productivity gains in competitive markets—those least needing
reform—there is much less evidence (not to mention ambiguous theory)
to support privatization's benefits in monopoly markets;\textsuperscript{36} if it is to be
effective, privatization needs to take place within a framework of com­
petition and effective state regulation.\textsuperscript{37}

\textbf{The Case Against Privatization}

In general, reducing the public sector to expand the private sector
appears to exercise little impact on development.\textsuperscript{38} Not only does priva­
tization result in less improved firm performance and less accelerated
economic development than hoped, but it also seldom raises much
money for the governments selling the public firms,\textsuperscript{39} which are some­
times sold cut-rate for political reasons, perhaps to favor friends of the
government. The latter might encourage rent seekers and at the same
time worsen income distribution within the economy.\textsuperscript{40} Meanwhile,
money-losing firms must be sold at a loss; profitable firms may earn the
government a good price, but less than they might have earned over the
long term in dividends.\textsuperscript{41}

However, the argument against privatization does not rest solely on
the claim that it seldom does much good. In some cases it may even hin­
der development. It may consume resources that could be used more
productively for other purposes: the money that investors use to buy
shares in privatized firms might do the economy more good if it were
used to create new firms.\textsuperscript{42} Especially in the case of large-scale privati­
zation programs, attracting investors into the purchase of public firms
may crowd out investment in private firms at a time when capital is in
short supply. It is instructive that the former Soviet bloc’s most dynamic
private sector, in Poland, emerged not from privatization but from the
creation of new firms.\textsuperscript{43}

In principle, therefore, privatization seems to offer little to third­
world countries. Public-sector reform, coupled with policies to encour­
age new private investment, seems the best policy. However, there are
times when political conditions may preclude the implementation of
such policies, and privatization emerges as the best option. This point
has been made in reference to the former Soviet bloc, in particular to
Russia. According to some scholars, governments there did not have the
option of releasing firms into a market economy, because they first had
to create such an economy from scratch. Meanwhile, the immense
bureaucracy of the state-industrial sector could not always be trusted to cooperate in any effort to reform the public sector and thus undermine its own power base. Faced with such conditions, several governments judged crash privatization programs to be the best means to leap rapidly from state socialism to a market economy. In a similar vein, African elites who have used public corporations to distribute gains and thereby build up political support networks may be unwilling, or unable if they have extensive political commitments, to reform their public sectors. There may also be situations in which public firms need fresh influxes of capital in order to complete their reforms, but are unable to obtain this capital without selling some or all of their shares. Even in these situations, however, it is best to reorganize public firms, turning them from state- to market-oriented enterprises before selling them off. Relying on the private sector to do this may be a mistake.

**Trade Liberalization**

Trade liberalization, which is meant to improve resource allocation and firms' efficiency while increasing exports, has produced more mixed results than has privatization. Earlier neoclassical work argued for a strong link between trade liberalization and growth, but the more recent empirical research finds that, in general, the connection is ambiguous at best. Comparing aggregate data to case studies, the best conclusion seems to be that trade liberalization can do some good to an economy, but only if carried out in a discriminating manner that takes account of both local and international demand and supply conditions.

For starters, the world economy is dominated by the highly protected and subsidized economies of the first world. First-world governments can go to great lengths to shelter their own industries, and will impose quotas on third-world exports if they undercut those of their own producers. Mahbub ul Haq has estimated that the revenue the third world loses to first-world protectionism may be ten times greater than what it gains from first-world aid. Presently the IMF, the World Bank, and first-world donor agencies can compel third-world governments to liberalize their foreign trade when they apply for assistance. This opens the third world to trade but has little impact on the trade policies of first-world countries.

When import liberalization forms part of a coordinated worldwide strategy, as in the World Trade Organization, the world economy is likely to grow in response. Poor economies may not fare so well, however,
because they have not yet developed industries that can take advantage of the improved access to foreign markets, and the arrival of cheap imported goods may discourage local entrepreneurs from moving into industry. Moreover, when individual countries liberalize trade on their own, as SAPs prescribe, the benefits of trade liberalization become even more suspect. At best, it is unclear that liberalization of this sort improves economic performance; even its proponents find a weak correlation between liberalization and increases in exports.

Nevertheless, it seems that as a country develops, exports can further fuel its development, and trade liberalization can facilitate this process. Successful episodes of trade liberalization in Brazil, Chile, Argentina, and Uruguay, resulting in improved exports and productivity, seem to confirm this. Equally, growth in India’s manufacturing sector and in its exports has outstripped the already healthy economic growth rate achieved under trade liberalization; similarly, Turkey’s exports, especially its manufactured exports, have surged under liberalization. However, liberalization may not generate similar benefits everywhere. Whereas it exercises a positive impact on the efficiency with which firms operate, this effect apparently becomes negative when liberalization is begun at an early stage of a country’s economic growth. Evidence also suggests that trade liberalization will be most effective if it is implemented after a country has built up its industrial export sector.

From this one may infer that trade liberalization is most effective in relatively industrialized economies. Moreover, liberalization will not itself bring about such industrialization: contrary to the neoclassical position that opening up to trade and exporting will accelerate development, it appears that increased exports do not so much cause development as result from it. Increased output and the development of new goods and services seem not to be affected as much by trade policy as by other policies. It is telling, then, to contrast the successful instances of trade liberalization mentioned above with the experiences of African countries, where trade liberalization has been unsuccessful, and even harmful. Although the World Bank defends trade liberalization as applied to Africa against its many critics, arguing that evidence of deindustrialization is not yet conclusive, the Bank nevertheless admits that Africa’s export performance has been disappointing. What distinguishes the African experiences with trade liberalization from those of the Asian and Latin American cases mentioned earlier is that in the latter, liberalization followed a lengthy period of sheltered state-led industrialization; in the former, this period did not last very long and industry remained relatively immature. It is telling that studies of the impact on growth of
"openness"—low barriers to, and high volumes of, trade and foreign investment—find that when investment is disaggregated from trade, trade's positive impacts become much less significant. This apparently reinforces the view that trade liberalization will yield the best results in countries with the capital base sufficient to take advantage of it.

This sheds new light on the role of the state in economic development, partially redeeming import substitution's protection and subsidizing of industry. The policy of sheltered industrialization, as advocated by the import substitution model, may not have sufficed to develop third-world economies, but it did build firms and industries that could later take advantage of the shift to liberal trade policies. The principle of nurturing industries that will later export is often referred to as the infant-industry model (IIM), which differs from import substitution in its attempt to build up an industrial base, not to supply the local market but to move into the export market.

IIM and the neoclassical model differ in their conceptions of comparative advantage. Neoclassical theorists see trade liberalization as the best way for an economy to realize its comparative advantages, but they tend to concern themselves only with static comparative advantage, that is, the comparative advantages existing in the economy at present. In contrast, IIM aims to develop new skills and capacities, and thus focuses on what is called dynamic comparative advantage—comparative advantage that does not presently exist but could be developed by the state.

IIM will be discussed further in the next chapter. Yet even if one rejects IIM and argues that governments should only concern themselves with realizing static comparative advantage, it still may not follow that trade liberalization will on its own accomplish this. For example, Lesotho, a small mountain kingdom surrounded by South Africa, enjoys a comparative advantage in the production of wool and mohair. However, Lesotho's rugged landscape has a much less developed infrastructure than does South Africa's. Moreover, the streets of Lesotho's capital, Maseru, are lined with stores belonging to South African retail chains. South African producers therefore enjoy better access to markets and distribution outlets, which lowers their costs of production. For Lesotho to realize its comparative advantage in the production of wool and mohair would probably require that the government invest in infrastructure and facilitate distribution.

Critics of trade liberalization do not usually advise against pursuing it at all, but rather against pursuing it too soon. Before producers in poor countries can take advantage of trade liberalization, the government must first improve the operation of markets, develop infrastructure and
human capital, and possibly foster new firms or industries. Otherwise, trade liberalization will have little positive impact, as illustrated by the Nepalese case.\(^59\) Worse yet, there is a risk that in such circumstances trade liberalization may do what it has done in much of Africa: drive budding firms out of business.\(^60\) Even after these developments have been effected, the government should retreat from the economy slowly and cautiously, ensuring that investment does not drop and infrastructure does not deteriorate.\(^61\) India's liberalization of its television industry offers a successful example of this kind of phased or selective withdrawal. The government liberalized trade, but at the same time assisted small producers in order to keep the industry from getting oligopolized by a few large producers.\(^62\)

**Domestic Market Liberalization**

If the benefits of import liberalization in the correct circumstances are clear, domestic market liberalization, or getting the prices right, has been a different matter. The new political economy argued that third-world output of primary products was sluggish because farmers were paid too little for their products, the state having skimmed off so much for urban and industrial development. According to this logic, reducing state involvement in the economy, liberalizing trade, and devaluing the currency would cause producer prices to rise and output to increase. Today, few theorists dispute the basic principle put forth by the new political economy that peasants respond positively to price incentives, all other things being equal. The problem is that all other things rarely are equal in much of the third world, and certainly not in Africa, where the new political economy was considered most relevant.

Policies of domestic market liberalization have been adopted all over the third world, so that there is a substantial pool of evidence by which to evaluate the experiment in getting the prices right. By and large, the results have not been encouraging: the desired results either did not materialize or produced unforeseen and damaging consequences.

It is now clear that farmers will not respond to price increases unless they have access to a good transportation infrastructure: better prices for their products mean little to farmers if they cannot get those products to market. In addition, farmers need inputs that might not be available on a free market. Among these are affordable credit, cheap land and labor, and subsidized seed and fertilizer. Poor farmers frequently lack the capital to make the initial investment in export crops, and
will continue to rely on subsistence production unless the government assists them in the transition. Once the transition is made, government-sponsored research and development—whereby extension workers in field stations promote the adoption of new technologies and train farmers in their use—are needed to further development. Farmers also need incentives to expand their output or shift from subsistence to cash-crop farming: increasing one's income does little good if there is nothing to spend that extra income on, and readily available consumer goods are among the important incentives to production.63

Too great a withdrawal by the state can reduce the availability of all these inputs and incentives and worsen already inadequate infrastructures. While government retreats in some areas, such as marketing and price setting, it may need to advance in others, such as infrastructure development, credit provision, and extension. For instance, in several African countries market liberalization brought new traders into the economy, which heralded greater competition and thus higher prices for farmers. However, because capital was hard to obtain, few traders could make the leap from petty to large-scale trade, and the risk was that a few traders would oligopolize or even monopolize the market: a few families, rather than the state, would skim off revenue.64 Much as India did with its television-manufacturing industry, African governments may need to intervene to assist the development of their markets and help traders to acquire capital, if they want domestic market liberalization to work.

On balance it appears that responses to price factors are greater in more-developed than in less-developed countries,65 and Africa's experiences seem to confirm this. In general, export-crop production did not respond as favorably to price increases as had been hoped, and most of the increase in agricultural output resulted from food production, which is less expensive for farmers. Structural adjustment was not necessarily bad, but it needed more state intervention to become effective. As things stand, production costs remain too high for many farmers; intermediaries, free from competition or effective regulation, are absorbing price increases.66 All in all, it is in the least-developed economies that the state will have to intervene most effectively if domestic market liberalization is to have any positive impact.

Currency Devaluation

The new political economy advocated currency devaluation as one means to raise producer prices. At first glance the benefits of devalua-
tion to agricultural output appear unquestionable. In Ghana, for example, the 1980s devaluations prompted remarkable increases in exports. However, closer examination reveals the gains to be less than they at first appear, and devaluation can in the meantime create problems.

To begin with, by raising the prices of imported inputs, devaluation can hurt urban industry. This may not be all bad. Those industries that rely heavily on imported inputs and produce for the local market will suffer, but one can argue that they place a drain on the economy and offer it few spinoff benefits, because their connections to it are so minimal, given that they buy few of their inputs locally. On the other hand, those firms that finish local inputs for export will become more competitive; they may expand their output, increase demand for local inputs, and thereby benefit the economy as a whole.

Nevertheless, each firm will factor the increased cost of its imported inputs into the prices of its finished goods. If, for example, a firm that makes plastic goods has to pay more for imported petroleum, it will recover its increased costs by raising the prices on the plastic goods it sells. This causes a shift in society's revenue. Urban consumers and food-producing farmers will pay higher prices but get little compensation in the form of higher incomes; their condition will worsen. Meanwhile, profit earners and export-crop farmers will be better off. The former are obviously rich to begin with, and the latter tend to be so as well, since farmers usually need to be relatively prosperous before they can become involved in export cropping. This matters because profit earners and prosperous farmers often have a lower propensity to consume than do the other groups. This shift of income may reduce overall consumption and cause the economy to contract.

This is still not so bad, if we assume that, instead of consuming more, these higher earners will invest more, presaging future development, and that in the meantime export revenue will make up for the contracting domestic economy. This, after all, is what devaluation is meant to do: shift resources to more efficient producers who will increase export revenue.

In sub-Saharan Africa, this is where the sequence appears to stop. Devaluation appears to have done little to stimulate exports from the region; the markets for its goods lie primarily in the first world, where demand is relatively inelastic. Devaluation increases output, and increased output lowers world prices, but these lower prices do not translate into increased demand the way they might for other goods. Meanwhile, devaluation and removal of subsidies on inputs causes inflation, owing to the jump in import costs. This effect is accentuated when
farmers use a good deal of imported inputs, such as fertilizer. Inflation may then erode the gains in producer prices. In 1994, for example, Côte d’Ivoire’s currency was devalued and coffee and cocoa prices rose 50 percent, but the price of insecticides rose 60 percent. Similarly, studies in Kenya, Tanzania, and Zimbabwe found that rising input prices offset producer-price increases, dampening hopes that market liberalization would bring substantial increases in output.

It also appears that the new political economy overestimated the degree of currency overvaluation prevailing under old regimes, given the existence of parallel and black markets. Many travelers to third-world countries have experienced the hectoring of black-market currency traders offering better exchange rates than those set by the government. In other words, the official exchange rate prior to devaluation may not have been the rate prevailing in all of the economy. The same goes for output figures. Of the increases in output attributed to devaluation, some, perhaps most, result not from new production, but from the reentry into formal circulation of goods previously smuggled. During the 1970s, for example, many Ghanaian cocoa farmers smuggled their crops across the border into Côte d’Ivoire, because the Ivoirien marketing board offered higher purchase prices than did the Ghanaian board. Once devaluation took effect in Ghana in the 1980s, not only did all these farmers begin selling to the Ghanaian board again, but many Ivoirien farmers joined the cross-border flow as well. Given our growing knowledge of informal and parallel markets, it seems the new political economy overstated the detrimental impact of government policies on agriculture. Such policies might not have decreased output so much as increased secrecy. In sum, the apparently positive changes produced by currency devaluation and state withdrawal may be exaggerated.

Should one conclude from all this that devaluation does no good? Perhaps not. In India, although devaluation hurt domestic industrial producers, for whom the cost of imported inputs rose, it led to a spurt in industrial exports. As with other elements of the neoclassical strategy, it appears that devaluation can yield positive gains, but perhaps only in economies with strong industrial bases, and then only if the government intervenes to mitigate the effects of inflation or decreased consumption, as well as to help producers take advantage of price changes. Still, all things considered, it appears that the benefits of devaluation are, in most cases, modest at best. Given, too, that one of devaluation’s key effects is to undercut the prices on the goods sold by competitors in other third-world countries, there is a case to be made that its chief beneficiaries are consumers in the first world. Seen this way, devaluation
begins to emerge as one of the less effective weapons in the neoclassical arsenal.

The Abolition of Marketing Boards

The abolition of marketing boards sometimes helps to liberalize domestic markets, and sometimes does not. African marketing boards were often monopsonies under no pressure to bid up the prices they offered farmers. In Ghana and Nigeria, marketing boards underpriced the goods they were buying, which led farmers either to stop growing cash crops or to smuggle those they produced. In theory, abolishing such monopsonies would allow a competitive market to emerge, increasing the prices paid to farmers and in turn encouraging them to increase their output.

To be fair, not all African marketing boards performed so badly. For example, Côte d'Ivoire's cocoa and coffee marketing board offered its farmers sufficiently attractive prices to prompt increasing output year after year, even while it was skimming off revenue used by the government to build up the industrial sector. But such success stories were the exception rather than the rule in Africa. Nigeria's experience with abolition, which gave way to a competitive market that raised prices and pleased farmers, seems to affirm the virtue of state withdrawal from marketing.78

However, other countries lack Nigeria's history of competitive private trade. State withdrawal does not always give way to a free and competitive market: small and immature in comparison with those of the first world, third-world markets are more likely to be distorted and imperfect.79 A traditional or family network, operating as a monopsony, may dominate trade; this problem is common in Africa.80 Even in one of the more-developed African countries, Côte d'Ivoire, a small number of distributors dominates the large market for printed cloth (pagnes), and their conservative behavior vis-à-vis suppliers serves as a sort of "private protectionism" against market entry by outsiders.81 Equally, in rural India the crumbling bureaucracy does not enforce the laws governing agricultural contracts, so entrepreneurial families fall back on trust and reputation when entering contracts. Given that these can take generations to form, and rely on personal acquaintances working together, only those potential entrepreneurs within established family or caste networks can enter the market as traders.82 At the same time, farmers can be especially weak. If they live in outlying regions, far from markets, they may have to sell to intermediaries who can charge high transport...
fees. The poor can be especially vulnerable on grain markets: unable to wait for a better price, they must sell during harvesttime when prices are low, and buy later in the season when prices are high. In such cases, price increases might not reach the producers but are instead absorbed by small, privileged groups, who might even deposit their gains abroad. When there is such pronounced market imperfection, “reregulation” offers more promise than deregulation. In all such cases, what is needed is not less government but more effective government. Whereas proper regulation is essential, even small interventions, such as providing a bicycle to an outlying village so that someone can go to a market center and negotiate with traders in a competitive environment, can make big differences.

It is difficult to say how widespread these sorts of market imperfections are in the third world, because little research exists on the subject. What does exist suggests mixed results, and the safe rule would probably be to err on the side of caution and assume that all markets, at least in the less-developed countries, are guilty until proven innocent. Yet aside from their role in reducing market distortion, marketing boards can perform other important functions. One is the marketing of goods eschewed by private traders: in Africa, private traders often find subsectors such as cotton and bulk-food crops unappealing, so it falls to the state to market them. A second function is market integration. Markets in poor areas are often highly segmented, again a common problem in Africa: price changes in one region will not work their way into others, so price incentives might not always reach the people they are intended to benefit. By establishing uniform national standards, marketing boards can help to integrate national markets.

One of the most important functions of all is price stabilization. A completely free market in primary goods will reflect the vagaries of world commodity markets, with their sometimes violent price swings. Peasant producers are often more concerned with risk than with price, and will avoid growing crops whose price fluctuations are great, because they may not be able to take the risk of a bad year from fear of indigence or even starvation. By narrowing price fluctuations into a predictable range, marketing boards can encourage farmers to begin growing export crops that will earn the country foreign exchange. For example, in India a marketing board stabilizes coffee prices, whereas cardamom is sold on a free market. Attracted by price stability, farmers have consistently augmented their investments in coffee production, thereby expanding output; in contrast, the cardamom market has remained sluggish.
Admittedly, marketing boards are not always the best means to stabilize commodity prices.\textsuperscript{92} Even when they are, they need not be the monolithic structures they have sometimes been in Africa. In Indonesia, the rice board purchases or releases less than a tenth of marketed output in any given year, and this modest intervention suffices to mop up excesses or keep the market stocked, effectively stabilizing prices.\textsuperscript{93} The Indonesian approach may not work in many African countries,\textsuperscript{94} but the Ugandan government employed a similar strategy in retaining the coffee marketing board after 1986 while allowing other marketing firms to compete with it. Producer prices rose and services to farmers improved, output picked up as a result, and today the state marketing board controls only 30 percent of the market.\textsuperscript{95} However, as Kenya's experience shows, in the absence of selective state interventions to facilitate market entry, new firms might have a hard time entering into competition with a marketing board, even after liberalization,\textsuperscript{96} in which case monopsony power will persist.

In short, marketing boards can still play an effective role in third-world economies, albeit on a smaller scale than was often the case in the past. And to encourage the growth of competitive markets, a measure of state intervention may be needed.

\section*{Retrenchment and Deregulation}

Neoclassical theory holds that retrenchment and deregulation should improve the economy's operation. Reduced spending should minimize the crowding-out effect on private investment, and financial deregulation should increase the availability of credit. Deregulated labor markets should also function more effectively. In addition, paring back the state should reduce opportunities for corruption, resulting in the economy's resources being used more effectively than in such unproductive activities as rent seeking.

\textit{Crowding Out Versus Crowding In}

Lance Taylor has cast doubt on the crowding-out hypothesis by arguing that not all government spending crowds out private investment. Some crowds it in. Moreover, when public investment does crowd out private investment, it does not always do so in a one-to-one ratio.\textsuperscript{97} Because of the new demands it creates in the private sector, public investment can in many cases provide an economy with net gains—a boost in economic activity greater than an unregulated market might have achieved.
Although the term "crowding in" belongs to Taylor, the idea that government investment can spur private investment goes back to John Maynard Keynes, and recent studies have lent weight to his hypothesis.\textsuperscript{98} In particular, research in several third-world countries has revealed public investment to be a key, and sometimes the key, determinant of growth in agriculture; retrenchment has had negative effects.\textsuperscript{99} However, this is not an argument for across-the-board spending increases: Taylor himself acknowledges that not all government spending spurs private investment.\textsuperscript{100} Nevertheless, it is mistaken to assume that reducing the state will always expand the market. Moreover, when governments choose to invest, it is best if they raise money through taxation rather than borrowing, and thereby soften the impact on interest rates.\textsuperscript{101}

Another cautionary note is in order. Third-world governments have often cut their investment budgets by reducing their education spending, which often consumes a large share of a government's budget. However, it appears that future growth in world trade may favor goods with a higher human-capital content than in the past—in other words, sophisticated products rather than unprocessed primary goods.\textsuperscript{102} Cutting education spending may save money today, but slow a country's development and thus cost it dearly.\textsuperscript{103}

\textit{Financial Deregulation}

Financial deregulation can raise rather than lower credit costs if banks choose to lend money to firms rather than invest in them. Requiring banks to invest directly in firms, and possibly also in long-term bonds rather than stocks, as Germany does, will cause capital to be used more efficiently.\textsuperscript{104} When financial institutions make direct and long-term investments in firms, they encourage long-term development rather than short-term ventures geared to high dividends. Deregulation must also take account of the international environment. In the 1980s, deregulation in Latin American financial markets resulted in a massive flight of capital abroad, until domestic interest rates rose above those of first-world countries. But because the latter rates were at historic highs, the consequent leap in the cost of credit depressed investment.\textsuperscript{105} Additionally, deregulation will yield few gains if the institutional framework to mobilize domestic savings is either absent or immature. In most African countries the private sector remains too immature to generate sufficient investment locally,\textsuperscript{106} so the state must fill the breach. Finally, "crash" deregulation, as tried by Chile in the 1970s, can produce an overheated credit market, leading to a crisis and at worst a
As we shall see in the next chapter, financial liberalization of this variety has been held at least partly responsible for the 1997–1998 Asian crisis, which caused so much pain in third-world countries. As with other aspects of structural adjustment, the lessons of all these cases are that effective reregulation is preferable to blanket deregulation, and that whatever deregulation takes place must be accompanied by state interventions to develop local credit institutions and maintain competition. 108

There is an added drawback to financial deregulation. Like so many other structural adjustment measures, it appears to worsen income and wealth distribution. It is common knowledge that in any country, rich borrowers with well-established credit ratings get “prime” rates, whereas ordinary borrowers, particularly first-time borrowers with no credit history, must pay a premium on the interest rates at which they borrow. But where the differential in a first-world country might be a few percentage points, in the third world it can be huge. In Zimbabwe, for instance, thanks to credit deregulation, established businesses were able to borrow on foreign markets: first-world creditors were happy to lend to well-capitalized third-world investors because they could earn higher returns there than they did lending to investors at home. Consequently, such established borrowers were able to obtain interest rates as low as 5 percent, whereas small entrepreneurs borrowing locally paid interest on the order of 50 percent. 109 The purpose of state banks, even poorly performing ones like the Ivorian development bank, has often been to provide credit to such small and medium-sized entrepreneurs, who can be very efficient but suffer from their lack of access to credit.

Labor Market Deregulation

Labor market deregulation is expected to depress wage rates by reducing controls on them. Lower wage costs should in turn attract new investment and increase employment. However, if wages drop too low, local demand can follow, reducing demand for firms’ output and erasing some of the gains lower wages are meant to bring investors. 110 The answer seems to be to find an optimum level at which firms preserve their advantages on both the local and the international market. This may require some form of wage regulation, but this need not be harmful. One literature survey on the subject concluded that minimum-wage rates in the developing world have caused little in the way of labor-price distortions. 111 Indeed, there appear to be cases in which minimum-wage rates actually reduce distortions. 112
Tackling Corruption

Although it seems logical that reducing the state should in turn reduce opportunities for rent seeking and corruption, this seems to be a case of "it depends." Barbara Harriss-White did research in India that provoked a second look at the new political economy’s theory of rent seeking.\(^{113}\) It may be, as the new political economy presumes, that rent seeking is economic and top-down: governments create regulations, like quotas, that offer opportunities for rent, and entrepreneurs pursue them. In that event, rolling back the state will eliminate such opportunities. Entrepreneurs will give up their rent seeking and devote their resources to other, preferably more productive, activities.

However, it may be that instead of originating within the state, some types of rent seeking may emerge from society. Rather than being top-down and economic, rent seeking may be bottom-up and political. It may arise at times from a competition for power in which people bid for resources controlled by the state. In such cases, rolling back the state will not reduce rent seeking but will drive up the prices of the resources or positions of power being sought, because their greater scarcity will stiffen competition for them. This may change the balance of power within the state and strengthen the position of the wealthy and well connected. Along these lines, Jean-François Bayart maintains that corruption in Africa is indeed bottom-up: even if a politician wants to be honest, the pressure from his or her supporters is so great that political survival, and in some cases physical survival, depends on using his or her position in the state to dole out favors.\(^{114}\) Reducing the size of the state might not eliminate the competition for its resources, but rather make it keener and possibly violent.

The findings are too tentative to offer any basis for conclusions, but they do raise intriguing questions that deserve study. It may come to light that rent seeking is related more to a certain type of politics than to a malfunctioning economy. If so, this would certainly prompt a rethinking of the new political economists’ theory of rent seeking and directly unproductive activities.

Why the Failures?

Theoretical Perspectives on Structural Adjustment

At the heart of the failings of structural adjustment lie some weaknesses in neoclassical theory. Some of the foundations on which the theory is
built are questionable, particularly its microeconomic principles. For example, neoclassical theory is rooted in the assumption that humans are rational, self-interested, profit-optimizing creatures. Yet there is growing evidence that individuals in third-world countries may be more likely to "satisfice" than maximize. This means they satisfy some minimum requirement, thereafter turning their time and resources to other pursuits. If this is so, basing policies on the assumptions of profit maximization may backfire. For example, freeing up the market in order to maximize returns might not attract new entrants, because a free market might present not only high returns, but also high risks. Potential entrants who fear that their basic goals might not be reached may then stay away. In this case, government intervention to minimize risk, as in the example of the marketing board given earlier, may be more desirable than a completely free market.

**Humans as Rational Actors**

The assumptions that humans are rational and self-interested remain controversial as well. There is good cause to doubt that people are consistently rational, and people may well behave in a self-interested manner less frequently than neoclassical theory assumes. The new political economy attributed the urban-biased industrialization strategies of third-world countries to the interests of governing elites, but the development policies adopted by postcolonial states were often influenced as much by ideology as by self-interest. A fallback position that Robert Bates has used is to acknowledge such influences while trying to incorporate them into a rational-choice perspective. An example is to suggest that an individual with altruistic desires is still making rational calculations in the way he or she seeks to satisfy those desires. This recalls the views of philosophers such as Ayn Rand who insist that individuals who enjoy sacrificing themselves for others are no less selfish for it: after all, they only do what brings them pleasure. This, however, is dubious logic. For example, research on the motives of those who sheltered Jews during the Holocaust has revealed that they did not employ any kind of moral calculus in making their decision, but were motivated by principles that stood above calculation and compelled them to act with little second thought. Although there may not be an economy of affection, there certainly appears to be a society of one, whose rules will at times clash with those of the economy. Basing policies on the assumption that humans behave in a rational and self-interested manner may yield undesirable consequences. For example, in recent years some first-
world governments have instituted performance targets, with financial and other rewards used to improve the performance of their civil servants. However, older civil servants complain that this weakens the sense of service that used to be strong in the state bureaucracy, because employees are rewarded not for looking out for the taxpayer but for themselves.

Many sociologists and anthropologists contend that humans do not behave as individuals, but as members of collectivities. For example, a person’s cultural background is often said to influence the way he or she behaves. Such academics resist grand theories and argue that each community will develop its own rules of operation: what works in the West will not necessarily work elsewhere. In particular, they often consider rational utility maximizing to be a learned behavior inculcated in Western societies, whereas third-world peoples are more likely to operate in an “economy of affection” in which other goals—family and community obligations among them—take precedence and can even conflict with those of individual advancement.

Furthermore, add such theorists, just as we cannot expect other peoples to behave the way we do, we cannot apply the same principles to judge their behavior. For example, an influential school of thought has grown up around French writer Jean-François Bayart, who maintains that corruption in Africa is not such a bad thing, but merely forms part of the practice of politics in Africa. As disorganized, harmful, and immoral as corruption seems to the Western observer, Bayart suggests it is just the African way of settling questions over who gets what, which is the crux of politics. Moreover, he adds, it actually works pretty well in drawing most people into the political system. Structural reform to eliminate state inefficiency and improve the operation of the market will therefore probably be futile, because the behavior it is trying to eliminate is not dysfunctional and the goals of reform may not be feasible.

However, the views that humans are products of their cultures, and that cultures differ so widely that it is not possible to generalize about human behavior, do not go uncriticized. The suggestion that neoclassical theory engages in a sort of intellectual imperialism that pays little attention to the peculiarities of third-world cultures must be balanced against the fact that many third-world academics reject such an assessment. Indeed, many third-world economists are themselves neoclassical theorists. And Bayart’s position has been condemned for endorsing a sort of fatalism, or even an admiration for severe abuses of power. Nevertheless, these cultural perspectives do raise questions that development theory must always keep in mind.
Understanding Development

Differences Between the First and Third Worlds

Neoclassical theory also tends to assume that there is a fundamental similarity between first- and third-world economies, and this may be a mistake. In the third world there are arguably more serious market imperfections, and there is more dualism. Highly modern urban industrial sectors coexist with backward rural areas, where the same economic rules do not apply. There is also more market fragmentation, as mentioned previously in the discussion of market integration. The combined effects of dualism and fragmentation can be seen in the operation of third-world urban labor markets. Ordinarily, high wages attract job seekers. As the supply of job seekers increases, the market reaches equilibrium, wages drop, and job seekers must look elsewhere. However, in many third-world countries, where the level of education is low, few people have the training necessary to perform difficult manufacturing jobs. Thus, increasing the supply of labor does not affect wages, and one finds the peculiar third-world phenomenon of what has been called cities of peasants: large numbers of people leaving the countryside and flooding into cities, looking for jobs that do not exist, while a small number of skilled workers continue to earn relatively high wages. Such problems often demand government action to integrate markets, build up human capital, and encourage the development of labor-absorbing production technologies.

Third-world countries also must deal with the problems peculiar to technological latecomers. Most production technologies originated in the first world, where consumers demand highly differentiated, highly promoted, and highly packaged goods. Supermarkets stock dozens of brands of toothpaste, all fundamentally the same but with cosmetic and packaging differences. However, third-world consumers need cheap, relatively undifferentiated goods: one toothpaste, abundant and inexpensive, will do. New types of technology may be needed to produce such goods, but this may necessitate market protection during an evolutionary period.

Perhaps most important, in the third world, capitalist firms are not the only, or even the principal, economic agents. Whereas firms respond to price incentives, other agents behave differently. For example, third-world households respond to price incentives, but they filter these incentives through traditional or structural arrangements. To cite one case, in parts of sub-Saharan Africa women cultivate food but men decide how the farm’s revenue will be spent. In such circumstances, increasing producer prices might not cause women farmers to increase their output,
because they will not see the fruits of their labors, and could better devote their energies to other tasks.\textsuperscript{128} Not surprisingly, feminists have written some of the most vigorous criticisms of neoclassical theory, arguing among other things that neoclassical assumptions about individual behavior overlook the laws and customs that often restrict third-world women's control of money, property, and their own employment.\textsuperscript{129}

**Non Sequiturs in Neoclassical Theory**

In addition to flawed assumptions, there are problems in the way neoclassical theorists put together their critique of statism. Some neoclassical theorists have been given to building straw men that they then set out to burn down, in the process not doing justice to the statist schools with which they took issue. For instance, Deepak Lal used the Indian case of planning to pillory development economics, but almost everyone agrees that the Indian case was one of bad planning, and few development economists stand by it.\textsuperscript{130} Thus, to infer from instances of bad planning that planning is intrinsically bad is a non sequitur. John Toye puts it aptly that evidence of bad planning in some countries does not constitute "a general case against the use of economic controls, any more than a leaky pipe constitutes a general case against water engineering."\textsuperscript{131}

Other non sequiturs in neoclassical theory result from deducing practical prescriptions from idealized models, which is always a risk in economics. For example, whereas perfect competition increases efficiency and productivity, it does not follow that in the real world, which is never perfect, more competition is better than less.\textsuperscript{132} Even some neoclassical writers admit that the faith in competition lacks empirical justification.\textsuperscript{133} Rather, it appears that the government must manage competition if it is to be made effective.\textsuperscript{134} Therefore in the third world, switching to a market-oriented development strategy may require not a reduction in the state but an alteration of it.\textsuperscript{135} In contrast to the neoclassical assumption that the economy is characterized by a public-private competition for resources, with any increase in one sector's activities necessitating a decrease in the other's, it now appears that under some circumstances the two increase or decrease together. State and market are often symbiotic rather than conflictual.

**Flaws in the New Political Economy**

Finally, the new political economy, which seemed to offer a persuasive explanation for the failures of state-led development strategies in Africa
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and Asia, is now seen to be riven with flaws. In arguing against state exploitation of agriculture to build up urban industry, it overlooked those cases in which such a rural-urban transfer actually managed to build up industry without retarding agriculture, as in South Korea or—at least until civil war broke out—Côte d’Ivoire. The new political economy overstated the cohesion and power of urban interest groups in their defense of protectionist development strategies. Sometimes it also misjudged the actual interests of those groups, expecting urban industrialists to favor inward-looking development strategies and rural elites to favor reform, whereas in fact sometimes the opposite relationship prevailed. The rural-urban dichotomy also captured little of the reality of African society, where much of the population lives in two economies simultaneously, with young men in cities sending money back to their farming families in the country.\(^{136}\)

Presented with such critiques, even initial proponents of the new political economy came to see that interest groups exercised less influence on policy than they supposed, and they accepted the role of such things as ideology.\(^{137}\) Nationalism, in particular, can be used to prod people to forgo the material benefits of development for a time in order to allow a nation to build up its wealth.

Yet interest groups do have influence. At times they have frustrated reform policies that went against their perceived interests.\(^{138}\) As Chapter 7 shows, there have also been times when interest groups have played key roles in underpinning shifts to reform. However, the common thread through all these cases appears not to be the geographic group identity—urban versus rural—put forth by the new political economy, but a class identity. Some rural groups, such as commercial farmers who produce export crops, might favor reform; others, such as small food producers, might not. Some urban groups, such as public-sector corporations and uncompetitive firms that produce for the home market and rely on imported inputs, might oppose reform; others, such as export manufacturers who purchase mainly local inputs, might not. And even when they share common interests, such groups must be organized in such a way that they recognize their common interests and act on them in a coherent manner. What emerges from this view of political economy is not an urban-rural dichotomy but a more complex melange of classes and class factions, the alliances they form, the positions of influence they obtain within the state, and the hierarchy of power within the bureaucracy. As we will see in Chapter 7, studying such class politics may help us go further in understanding the way governments behave and the effectiveness with which they do so.
The Moral Critique of Structural Adjustment

On New Year's Day 1994 the world woke to the news that a small, hitherto unknown band of peasant rebels had begun an uprising in Mexico. Here, in the midst of one of the supposed success stories of structural adjustment, was a throwback to a revolutionary age many had presumed dead. For the Zapatista National Liberation Army, named after Mexico's great revolutionary hero Emiliano Zapata, the suffering of Mexico's peasantry had apparently become unbearable.

Though unique, the Zapatistas found parallels elsewhere. Almost every country that has pursued structural adjustment has seen its own share of strikes and riots in response to deteriorating living standards and rising unemployment. In a few cases, unrest became so serious that governments had to retreat from their adjustment programs. This points us in the direction of one of the most contentious issues related to structural adjustment. Whatever its overall results in any given place, structural adjustment has profoundly, even traumatically, altered the economies of the third world. Although there is some debate about this, most observers believe that poverty in the third world grew worse in the early years of structural adjustment. Education cutbacks drove many students out of school; market liberalization raised food prices, worsening malnutrition; rapid growth rates coexisted with high indigence rates. In these and other ways, conditions for the world's poor seemed to worsen in the dying years of the twentieth century.

Yet all the while, many grow rich. It is not that structural adjustment reinforces existing divisions by helping the rich and hurting the poor. Rather, SAPs reshape society: some poor rise, such as peasant farmers selling export crops, while some rich fall, such as rent seekers. On balance, however, the results of most studies seem to point to a worsening in the distribution of wealth. As the twentieth century came to a close and the twenty-first began, the global aggregate evidence suggested that incomes as a rule were beginning to rise across the planet (although huge regional variations obviously existed). Nevertheless, the gains were not evenly distributed, and some were clearly benefiting more than others—an effect that seems particularly acute in poorer compared to richer countries.

In its early days, neoclassical theory was able to live with this. As Friedrich von Hayek always argued, income inequality leads to innovation and investment, whereas income redistribution hinders these activities. Thus, heightened inequality is the price that must be paid for devel-
opment. One may add that Hayek, and other neoclassical liberals such as Robert Nozick, do not even see income inequality itself as a bad thing; they hold that leftist critics rely on an unjustified assumption that material inequality is unjust.

Assuming material inequality to be morally neutral, leftist theorists would still condemn it for its economic drawbacks. Whether income inequality raises investment and hence growth in rich countries, it appears to have the opposite effect in poor ones. Furthermore, it not only reduces the size of the local market, but may equally hinder human-capital formation because poor families cannot afford to give their children full educations. Leftist theorists tend to believe that there is no trade-off between growth and welfarism, often citing Sri Lanka as a country that achieved growth with redistribution. However, their arguments seldom convince skeptics, who maintain that, over the long term, investment yields more growth than does welfare expenditure, and thereby brings greater benefits to future generations. Yet the growing inequality of wealth and income all over the world provokes the question: For whom is development being engineered? If development is measured by such indicators as increases in gross domestic product, the gains of structural adjustment may be beyond dispute, at least in some cases. Yet most development theorists have long agreed that economic growth must translate into gains for the population at large in order to be considered development.

Defenders of structural adjustment argue that not all the economic ills of the last two decades can be blamed on structural adjustment. They refer to the problem of the counterfactual, namely the possibility that things would be even worse had structural adjustment not been implemented. As to the unequal distribution of wealth caused by structural adjustment, its defenders maintain that, over the long term, the gains in economic productivity these policies produce, assuming they materialize, will trickle down to the population. In answer to the question “Development for whom?” neoclassical thinkers such as Hayek have always answered, “For future generations.”

This answer poses a couple of problems. One is the apparent paradox in development theory that assumes that individuals are motivated by self-interest, but that relies on their forgoing that interest for the sake of future generations. As for the trickle-down hypothesis, this may not be valid in the third world. Given, for example, dualism and the operation of labor markets, in many cases gains do not work their way down. A more likely scenario is that which unfolded in recent years in South Korea. Once the country attained a relatively high level of development, the
population began to demand that the gains of development be redistrib­
uted by the government. This was a political rather than a market-driven
distribution process. In any case, it takes a generation or more for the
gains of development to percolate down to the mass of the population.

Nations or other groups may well choose to make such sacrifices for
future generations. The South Korean government, for one, used nation­
alist ideology to appeal for self-denial on the part of its people. But such
a recourse to public opinion has seldom preceded structural adjustment.
Whereas in the first world it was elections that prompted the shift to
neoclassical economic policies, in the third world such policies were
often imposed from above, often under donor pressure and in the face of
popular anger. In India and in some Latin American countries, govern­
ments must at least win continued electoral support to stay their course,
but others, especially in Africa, have not mobilized public support for
the changes taking place.

As we will see in Chapter 6, it is not only morally and politically
just for such policies as structural adjustment to arise from the demands
of the people they affect, but it also makes sound economic sense. When
a consensus in favor of reform is established, a program is more likely
to yield positive results.

There are, finally, sociological and political dimensions to the moral
critique of structural adjustment. Some political scientists have watched
the retreat of the state with anxiety. In much of Africa, traditional struc­
tures have reappeared to fill the breach and perform such tasks as polic­
ing. Some Africanists regard this trend favorably, seeing in it a return to
the traditional African village-centered way of doing things. But in
more urban settings, especially where such traditional community struc­
tures are long dead, state retreat has produced less benign effects. Rising
inequality appears to be threatening the consolidation of democracy in
the third world. And in some Latin American and Caribbean countries it
seems to have fed the rise of drug gangs and increased lawlessness. In
many countries, growing marginalization and the increasingly unequal
distribution of wealth appear to have fueled ethnic conflict and the rise
of Islamic militancy, especially if certain groups perceive others to ben­
et at their expense. Not only do such results threaten the quality of
life for many people, but the rising instability is arguably starting to
jeopardize future development as well.

Indeed, this aspect of structural adjustment appears to have done the
most to sensitize neoclassical theory and its practitioners to the need to
be attentive to the social impacts of structural adjustment. Since politi­
cal instability can be bad for the economy, economists are growing more
mindful of the need to develop policies that benefit everyone, most particularly the poor. Most of the studies on the causes of inequality tend to attribute it to a skills gap, which raises the value of skilled labor (of which the third world has a relative scarcity) and diminishes the value of unskilled labor (in which the third world is comparatively abundant). Increasingly, both economists and the World Bank alike are calling for policies that direct more of the gains of structural adjustment to the poor; to the extent that the skills gap will need to be plugged, this will require an expanded role for the state in education. The glib optimism of the past—that the free market, left to itself, would deliver the gains of structural adjustment to all citizens—has given way to a more realistic assessment of the ways in which the state must intervene to enhance the operation of the market for the purposes of both economic efficiency and political stability.

## Conclusion

Several conclusions can be drawn about neoclassical reform. The first is that the state must be brought back into development, even if only to make structural adjustment more effective. Second, the less developed a country is, the greater appears to be its need for state intervention. Rather than set the state against the market, as the development debate has traditionally done, the two need to be made to complement one another. It seems that statist policies, properly implemented, can help a country in the early stages of its development, after which a gradual opening to the market, enhanced by selective state interventions, should follow. In a rough analogy, the state should perhaps behave like a parent, who nurtures a child best not by stifling it, but by preparing it to go off into the world on its own.

Third, one of the lessons of neoclassical theory is that state interventions must enhance rather than repress the market. They must work with the market, improve its operation, and help it to reach its potential, rather than undermine it as some earlier statist policies tended to do. Fourth, material incentives such as high producer prices are important, though perhaps not as important as supposed by neoclassical theory, which considered them the key stimulus to economic development. Other factors, such as a national consensus in favor of development, and organization within those groups underpinning the state’s change in policy direction, are likely to play a key role in successful development. All in all, we can say that the neoclassical critique provided a useful rejoin-
der to the statist theories it targeted, but that the neoclassical revolution has itself now entered its reformist phase.

Some evidence suggests that there is no reason to assume that less government leads to faster growth. In fact, if there is any relationship between the two, it may even be that in the aggregate, more government leads to more growth.\textsuperscript{154} This is hardly a new claim—structuralists, among others, have been making it for years. Although they may have been inclined to think of themselves as Cassandras during the heyday of the neoclassical assault in the 1980s, those who advocate a strong state role have since come back in from the cold. At the same time, the neoclassical critique has had a lasting impact on development theory. State-led development of the old variety, with a low regard for markets, enjoys few advocates today. Instead, what has emerged is an ever broader consensus that calls for governments to do what they do well, and markets to do what they do well: neither more nor less government, but better government. In some cases, that may entail less government, whereas in others—especially the least-developed countries—it may well entail more. But the standard for measuring what constitutes the optimal level of state intervention in the economy has arguably shifted from an ideological one based on prima facie attitudes toward the public and private sectors to a pragmatic one based on the actual developmental requirements of a particular context. In some respects, the development debate has thus become less polarized and more technocratic. But as we shall see in the next chapter, this does not mean that ideology has left the development debate. Rather, it has taken on new forms, as a new form of radicalism emerges to replace the declining leftism of the state-led age.

\section*{Notes}


16. See, for example, Kusi, “Ghana.” Also, in Tanzania, agriculture has


29. Morrelo de Paiva Abreu, in *Journal of Economic History* 52 (1992): 496–497, suggests that many public firms in Latin America were established not because of a programmatic commitment to statism, but rather because private investors lacked interest.


34. Nevertheless, there have been cases of marketing boards that were simply badly run, or were used largely for personal accumulation, as in Nigeria, Ghana, and Zambia.

35. For examples, see Kaluwa, *The Structural Adjustment Programme in Malawi*; Jane Harrigan, review in *Journal of African Economies* 1 (1992):


41. In Sri Lanka, privatization apparently yielded the government net gains, partly because the firms in question became more efficient and so contributed tax revenues rather than drawing state subsidies. See Howard White and Saman Kelegama, *The Fiscal Implications of Privatisation in Developing Countries: The Sri Lankan Experience*, Working Paper no. 179 (The Hague: Institute of Social Studies, 1994). However, had it been possible to make the firms more efficient while keeping them in state hands, they would have contributed profits directly to the state's accounts.


46. For examples, see Jacques Alibert, "Le temps de l’ajustement: Chères
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52. In India in 1995, the industrial sector grew 10 percent, and exports were up 27 percent; in Turkey, during the first half of 1995, exports were up 29.9 percent, and industrial exports were up 36.6 percent. See *Indolink*, 31
December 1995; Wire Ltd., Economic and Business Analysis (Internet newsletters). The downside, however, is that in both countries, imports exceeded exports. See also Nigel L. Driffield and Uma S. Kambhampati, "Trade Liberalization and the Efficiency of Firms in Indian Manufacturing," Review of Development Economics 7,3 (2003): 419–430, which found that in five out of six subsectors of manufacturing, there was an increase in overall efficiency, and that this was attributable to liberalization in four of the sectors.


59. Sharma et al., "Liberalization and Productivity Growth."


62. Subhrajit Guhathakurta, "Electronics Policy and the Television
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65. Faini, “Infrastructure, Relative Prices, and Agricultural Investment.”


69. As a rule, small farmers use fewer imported inputs than do larger ones, but this is not universal. Illustrating what sorts of proportions of inputs are imported, one study in Kenya found that imported inputs accounted for up to 34 percent of the ex-factory value of pineapples. At the low end of the scale, some export crops grown on small farms absorbed less than 8 percent of their ex-factory cost in imported inputs. See Jennifer Sharpley, “The Foreign Exchange Content of Kenyan Agriculture,” *IDS Bulletin* 19,2 (April 1988): 16–27.


71. Mengisteab, “Export-Import Responses to Devaluation.”


80. Guillaumont, “Politique d’ajustement et développement agricole.”


85. Harriss and Crow, “Twentieth Century Free Trade Reform.”


89. Harriss and Crow, “Twentieth-Century Free Trade Reform.”


93. Ellis, “Private Trade and Public Role.”


101. Cardoso, “Private Investment in Latin America.”


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116. For a critical examination of these issues, see *Political Psychology* 16,1 (March 1995), an issue dedicated to evaluating rational-choice theory.


130. Toye, Dilemmas of Development.
131. Ibid., p. 77.
134. Weeks, “Fallacies of Competition.”
135. Killick, A Reaction Too Far, p. 28.
139. For a full discussion, see John Rapley, Globalization and Inequality (Boulder: Lynne Rienner, 2004).


148. See, for example, Tony Killick, “Structural Adjustment and Poverty Alleviation: An Interpretive Survey,” Development and Change 26 (1995): 305–331. Killick does not deny that structural adjustment is hurting the poor; he simply cautions against overrating the case, suggesting, for example, that in sub-Saharan Africa adjustment appears to have had little to do with worsening poverty. See also Werner Baer and William Maloney, “Neoliberalism and Income Distribution in Latin America,” World Development 25,3 (1997): 311–327.

149. Killick, A Reaction Too Far.

150. See, for example, Basil Davidson, The Black Man’s Burden (London: Currey, 1992).


152. See Osmani, “Is There a Conflict Between Growth and Welfarism?”

153. See, for example, Walters et al., “Trade Liberalization and Poverty.”

In the 1990s, the World Bank began to show its concern over the negative effects of structural adjustment. In so doing, it typified the way in which neoclassical theorists were trying to digest the lessons of structural adjustment. However, while neoclassical theorists were squaring uncomfortable facts with their theories, the left began advancing again—though not quite the same left as before. The radical left, though reinvigorated, was still engaged in academic debates, and much of the earlier statist development theory remained discredited. But a new version of statist thought emerged to fill the breach, drawing ideas from such sources as the new institutional economics and historical research on the twentieth century's development success stories in the Far East. From this emerged a new school of thought, developmental-state theory, that in fact revived a very old idea: the infant-industry model.

For a time in the 1990s, this model was trumpeted as an alternative to the neoclassical approach to development. Even though its origins lay outside the academic left, it became popular among leftists in the 1990s not only for its alternative stance to the neoclassical model, but also because it redeemed the much-maligned state, in which the political left had come to place much of its confidence in the twentieth century. So, in places like South Africa after apartheid, the political left called for some version of the developmental state to be implemented. However, by decade's end, the model was already running into difficulties in its "heartland," in East Asia. And while it survived the initial onslaught of the 1997–1998 Asian financial crisis, its relevance as an alternative to the neoclassical model was already starting to come into question.
Change at the World Bank

Even the World Bank, into which neoclassical theory made deep inroads in the 1980s, came in the 1990s to accept the need for an increasing state role in economic development.1 Many neoclassical theorists shared this changing attitude,2 recognizing not only that the market required state management to realize its potential, but also that there might be some things that cannot be left to the free market, such as environmental protection.3 Fundamentally, however, the neoclassical confidence in the market would remain unshaken. Although they accept that a greater state role may be needed in the economy, neoclassical theorists differ from their colleagues on the left when it comes to specifying this role. Whereas leftist theorists tend to conceive a long-term vision of the state’s role in the economy, neoclassical theorists are still anxious to minimize the scope and duration of state intervention, and above all to ensure that any intervention does not interfere with market forces.

Their proposed solution to the harmful social effects of structural adjustment illustrates this. Although they still believe that, in the long run, structural adjustment will produce a growth rate that will bring benefits to the entire population, they recognize that there is a bridging period during which many suffer. To sustain support for reforms during these difficult times, neoclassical theorists propose measures to target aid to affected groups. They prefer targeted aid over broader interventions such as price controls or subsidies on food, because the latter would reintroduce the problems of drains on government budgets and distortions in the market.

Take, for example, the problems caused by rising food prices, which are believed to have worsened malnutrition. Reimposing price controls would lower price incentives to farmers and drive down production, thereby forcing the government to import food, which would in turn bring back the balance-of-payments problems that structural adjustment set out to correct. The neoclassical solution is to maintain the market mechanism—no government intervention in price setting—while tackling those parts of the market that are failing consumers. According to this logic, most urban consumers might not like price rises, but they can live with them. They will stop eating rice and start eating cassava, or stop buying bread made from higher-quality imported wheat. Grumbling as they eat, they will eat nonetheless, and in the meantime local producers will get the benefit of an increased demand for their goods. However, the poorest urban consumers, who simply cannot absorb the price increase and so will reduce their consumption, need to be relieved. The trick is to identify them and to target food aid at them alone.
Such targeting, which the World Bank favors, has been used to direct to the poorest of society not only food, but also jobs, healthcare, and even help with school fees. Experiments in targeting have produced mixed results. In Jamaica, Chile, and India, food targeting allegedly reached the most needy without distorting the operation of the market at large, but targeting in Zimbabwe and Ethiopia appears to have been less effective. One survey of programs found that while there were positive results, in some cases they reached only a tiny proportion of the affected population. Significantly, such programs have tended to benefit men more than women, an obvious cause for concern.

Critics of targeting contend that it alleviates the misery of the poorest, but does little to reduce poverty itself; it keeps people alive, but does not improve their condition, which has already been worsened by structural adjustment. For this improvement, neoclassical theorists still place their faith in the long-term workings of the market. However, the World Bank's motives for supporting targeted aid reveal an innovation on its part: it is concerned less with market imperfection than with political stability. The hard truth is that, provided the urban working class remains well fed, no matter how unhappy, the market can tolerate the miseries of the poor. Those who are marginalized operate largely outside the market, and are a surplus labor force, so their worsening plight is not necessarily an economic problem. However, the problem, as Bob Marley once put it, is that a hungry mob is an angry mob. Anger at the policies drafted by bureaucrats in luxury hotels has often given way to violent protest, which can undermine structural adjustment. The World Bank, often criticized for being too economistic, now recognizes that there is also a political dimension to economic reform, which depends on regime stability, and this in turn relies on sheltering society's poorest from reform's harshest effects. Come 2006, the World Bank's *World Development Report* would be devoted to the topic of equity and development.

### The Return of the State

Whereas neoclassical theory still trusts in the long-term potential of the market, Chapter 5 showed that research on structural adjustment calls into question this potential in the absence of significant state intervention. Furthermore, there now exists a body of historical and political-economic research, discussed in this chapter, that presents a serious challenge to neoclassical theory. For these reasons the left seemed to return to prominence in the 1990s after a journey through the academic
wilderness. But it was not the old left of structuralism or dependency theory, but a new generation of leftist development thought formed in the wake of structural adjustment. Nevertheless, as with structuralism, this academic current called for a revitalized role for the state in development. Neoclassical ideas still dominated in development practice, as they do today. Yet as the "governing party," neoclassical theory had to defend itself against uncomfortable questions being posed by the opposition; its defenses were not always persuasive. The fallback position that strategies have failed only because they were not properly implemented sounded at times like the old radical-leftist disclaimer that one could not judge socialism for its failures because true socialism had never been practiced.

The Contribution of the New Institutionalism

Those who maintain the continued importance of the role of the state have arguably been vindicated in their suspicion of unfettered markets by the research of the new institutional economics. The neoinstitutionalists stress the regulatory role the state must play in a capitalist economy. Markets do not exist in a vacuum, but require a detailed institutional framework. In the absence of this framework, economic agents will resort to improvisation, which may damage the economy. In Russia, for example, the absence of contract law in the wake of communism's collapse quickly forced businesspeople to turn to criminal gangs to enforce their agreements. This not only created new costs for businesspeople, but also spurred harmful phenomena such as protection rackets and extortion, which discouraged potential investors from entering the market. Equally, structural adjustment seems to have done poorly in Central America because the state did not foster essential preconditions to the effective operation of markets, such as access to information, formal equality of economic agents, and free entry to and exit from market contracts.

Neoinstitutionalists also draw our attention to an economy's cultural milieu, highlighting the way this affects both the economy and the state's ability to regulate it. Individualist cultures tolerate innovation and give rise to generalized morality and formal contract enforcement; collectivist cultures, suspicious of difference, rein in innovation and foster in-group moralties that develop trust within communities but mistrust between them. In such cases the state must intervene to correct the "trust failure" and replace enforcement of contracts by traditional in-groups with impartial enforcement by state agencies. Otherwise, a freely
flowing economy will have difficulty emerging, as agents restrict their business contacts to other members of their in-group.

To the neoinstitutionalists, markets arise from human design. They do not emerge spontaneously, as such neoclassical theorists as Friedrich von Hayek argued. The state is seen as the best, if not the only, agent for managing the creation of a market order in a third-world country. Yet in spite of the insights of the new institutional economics, most leftist development theorists have reentered the development debate from the reference point not of lands of capitalism gone mad, such as Russia, but of lands in which capitalism has blossomed, such as East Asia.

The Lessons of East Asia

One of the global economy's most significant postwar developments has been the rise of East Asia. For a long time Japan held everyone's fascination, but in the 1990s it came to be eclipsed by China; by the four "little tigers" or "dragons": Hong Kong, Singapore, Taiwan, and South Korea; and eventually by the Southeast Asian economies, including Indonesia and Malaysia. These economies have filled the top ranks of the world's economies in terms not only of their overall growth rates, but also of their industrial and export growth rates. Today, if they have not already done so, these economies are leaving the third world and entering the industrial age—a remarkable accomplishment when one considers that in 1960 South Korea was on a par with Ghana in terms of its gross domestic product per capita.

This development provokes two questions: Why? How? In accounting for success in East Asia, neoclassical theorists have argued that these governments employed market-based development strategies coupled with outward orientation, or essentially a noninterventionist trade strategy. However, the experiences of East Asia seem to have dealt critics of neoclassical theory a stronger hand. This is because an inescapable ingredient in the East Asian development recipe has been an interventionist state, typically one that plays a more active role in the economy than that ordinarily advocated by neoclassical theory. With the possible exception of Hong Kong, intrusive states guided the development of these economies. In South Korea, for instance, the state protected selected industries through tariffs and quotas and nurtured them through export subsidies and subsidized credit, steered firms toward new forms of production, set export targets and rewarded those firms that met or surpassed them, owned and controlled all commercial banks and used them to direct funds toward favored industries, limited the number of
firms allowed to enter an industry, set controls on prices and capital outflows, and distorted prices to favor certain industries. Moreover, when hit by external shocks, the South Korean government did not use International Monetary Fund—style adjustment policies, but borrowed its way out of crises, thereby keeping its development strategy on track.18 Even the World Bank has admitted that state intervention was crucial to East Asian development.19

Added to this are the lessons of successful structural adjustment discussed in Chapter 5. Successful adjustment appears to have followed long periods of sheltered industrialization. This has led many theorists to conclude that an initial state-led phase should precede the opening onto the market.

Such lessons came together to give rise to a new theory of the state, known as the developmental state. Originated by Chalmers Johnson, the concept of the developmental state came to be closely, though by no means exclusively, associated with a group of theorists at the Institute of Development Studies of the University of Sussex. Influential figures in the developmental-state school included Gordon White, Robert Wade, Manfred Bienefeld, and Alice Amsden.20

The developmental state includes the following features. First, the state makes development its top priority, encourages the people to forgo the benefits of growth so as to maximize investment, and uses repression if need be to achieve this goal. Second, the state commits itself to private property and markets, even if only in the long run, as in China or Vietnam. Third, the state redistributes land, if necessary, to expand the national market and sweep aside the potential opposition of landed oligarchies to industrialization, and represses labor to keep wages low and thereby attract investment. Fourth, the state insulates itself against society, giving a highly skilled, technocratic bureaucracy the autonomy it needs from societal interest groups to impose discipline, at times harsh, on the private sector. Fifth, and most important, the state guides the market extensively, exercising strict control over investment flows (developmental states can be ardently nationalistic in restricting foreign investment in preferred sectors), using multifaceted import restrictions, regulating the terms of interaction between industry and agriculture, altering the incentive structure of the economy (getting some prices wrong if this is seen to benefit an emerging sector), promoting technological change, and protecting selected infant industries. At the same time, having chosen which industries it will protect and nurture, the developmental state opens the rest of the economy to foreign competition and penetration, even allowing poorly performing firms within the
favored industries to wither on the vine. Finally, developmental states invest heavily in human-capital formation, in particular targeting the development of the technical and engineering corps necessary to modern industry.

**The Infant-Industry Model**

In focusing on selected industries and intervening extensively to build them up for the purpose not of supplying the local market but of export, the developmental-state school drew upon the infant-industry model. IIM has a long history. One of its earliest proponents, Friedrich List, developed his ideas in the mid-nineteenth century. List separated political economy from what he called the "cosmopolitical" economy of Adam Smith and his followers, arguing that Smith was wrong to generalize his conception of the entrepreneur operating with maximum freedom under a minimalist state to the outer world. Although it would have been appropriate in a world of economic equals, List argued, in the world economy of his time the conception would have led to British domination. He maintained that other states needed to protect and nurture their economies until they caught up with Britain. Only then could the world open up to unregulated competition. List was not an economist by training, and some of his ideas seem simple to contemporary economists, but the tradition he started has proved popular ever since and has been added to many times, the developmental-state model being the latest innovation.

In its focus on statism and protection, IIM shares characteristics of the import substitution model. Both are founded on the principle that conditions in the third world differ so markedly from those in the first world that the neoclassical model cannot be used to develop an economy whose conditions call for state intervention. To raise industry from the ground requires sums of capital beyond the reach of the private financial sector, but the state can gather these through borrowing, taxation, and the sale of primary exports. To build up its human capital—its engineers, technicians, managers, and skilled workers—the state must invest heavily in educating not just the children of an elite who might otherwise be able to afford education, but also the population at large. To acquire, adapt, and alter production technologies imported from the first world, firms must be given a learning period during which the state protects them from foreign competition. To make it possible for firms to move onto a market in which penetration and brand loyalty favor established producers, the state may need to reserve its domestic market to
local producers for a set period of time. By these and other means, proponents of IIM suggest, the state can level the playing field between the third and first worlds. Varieties of IIM have proved popular in practice. Indeed, List’s theory was influential in Germany in the late nineteenth century, when that country embarked on an industrialization strategy that leaned heavily on state intervention. Several European countries used similar models, but in recent years the countries that have elicited the most interest in IIM have been Japan, South Korea, Taiwan, and Singapore. Yet the list of countries that one could argue used IIM in one form or another is extensive and could even include a few African countries, such as Botswana or Côte d’Ivoire. Even Chile, touted by neoclassical theorists as a great success story of the liberal, free-market model, would not likely have benefited as it has from structural adjustment had it not first passed through a phase of sheltered development: some of the industries that performed the best under liberalization were those nurtured by the state during its interventionist years.

The variety of the infant-industry model epitomized by the developmental state differs from import substitution industrialization in two important regards. First, rather than build an industrial base to satisfy local demand, it focuses on building an economy’s export industries. Second, rather than provide local industry with relatively indiscriminate protection, as in ISI, governments enacting IIM “choose winners,” selecting a few industries to nurture and relying on imports to satisfy the remainder of local demand. Within these favored industries, state bureaucrats decide which firms they will raise to maturity, and which will be left to die. It is a model that plans to alter the structure not only of the economy, but also of its exports; the government intervenes not only to expand exports, but also to expand the share of manufactured goods in exports. In short, this model seeks to foster new comparative advantages, and so concerns itself with dynamic rather than static comparative advantage.

Those who favor such infant-industry protection are not advocating a state economy. Nor do they usually want the pervasive role adopted by the state in the initial phases of industrial development to persist over the long term. Contrasting the favorable experiences of protection in East Asia with the less favorable cases in South Asia, particularly India, and in Latin America, recent proponents of IIM seem to have coalesced around a general approach. Accepting the principle of outward orientation, they agree there should be a time limit on protection. This enables plant managers to know how long they have to build up their capabili-
ties before their companies will be thrown onto the world market. In addition, advocates of IIM maintain that government interventions should be in support of the market, or market-enhancing, rather than against the market, or market-repressing. For example, although it is acceptable to assist the growth of a competitive firm, an inefficient one should be left to die. In countries that practiced ISI, this was seldom done. Officials implementing an IIM model must be willing and able to impose discipline on private entrepreneurs—hence the need for the state to be somewhat insulated from societal pressures, to be “strong” or “hard.”

The East Asian experiences offer one other interesting lesson to development theorists. Neoclassical theory, in particular new political economy, criticized ISI for its urban bias—the way it transferred resources from the rural sector to urban industry, when in fact third-world economies’ comparative advantages often lay in the rural economy. However, East Asian states also followed this practice. By the same token, Côte d’Ivoire, until the end of the 1970s, successfully fostered the growth of agriculture, using the surpluses from this sector to fuel a very rapid expansion in urban industry. Therefore, it may be wrong to think of rural-urban transfer as a zero-sum game. In many countries the drift of people and income from countryside to city did slow economic growth, but both South Korea and Côte d’Ivoire nurtured agriculture and industry, even if on balance more resources went to the urban economy. In principle, third-world governments can exploit agriculture, or the primary sector in general, in order to fuel industrial development. However, the strategy will fail if they do not develop the primary sector as well—a shortcoming of which ISI strategies were often guilty.

Furthermore, it appears that the gains of such development must be distributed broadly. If a small share of the population controls most of the property and income, a small but rich class of consumers develops a taste for a wide range of products, which will be either imported or produced locally in such small numbers that their prices will be high (given economies of scale). This results in inefficient firms that cannot compete on foreign markets, which hinders the country’s move into export industry. On the other hand, a large class of consumers with moderate incomes will create demand for large numbers of a narrower range of products. The narrow range of products allows firms to specialize, and the large demand allows them to take advantage of economies of scale and become internationally competitive. One of the problems of ISI strategies was that they tended to concentrate the gains of development
in the urban sector, a result exacerbated in many countries by an uneven distribution of land and income. This explains why developmental-state theorists advocate land redistribution as a key ingredient in development; it is a policy that requires a very hard state because it makes enemies of a privileged population.

The Asian Crisis: The Eclipse of the Developmental State?

Just as the developmental state was in the ascendant in development studies, and was gaining in popularity outside of its heartland—for example, with the end of apartheid, many South Africans were calling on their country to adopt the model—it fell suddenly from grace. The Asian financial crisis both shook its legitimacy and forced an abandonment of some of its precepts. The irony is that there is a strong case to be made that neoclassical reforms helped cause the crisis in the first place. It should thus not surprise us if some critics portray this as a situation in which a villain orchestrates an emergency so that he can ride to the rescue. Of course, the reality was not so simple.

Financial liberalization in the 1980s suddenly opened the world's markets to foreign investment. Today, there is arguably no sector as globalized as the financial one, with over a trillion dollars moving across international boundaries each day, roughly the gross domestic product of France. But while most foreign investment still moves among rich countries, the third world was not left out of this new current. So-called emerging markets—third-world countries that provided attractive investment opportunities to foreign capital—drew in influxes of capital that greatly surpassed previous inflows. However, there was a new pattern to the investment. Instead of direct investment by foreign companies seeking either to establish branch plants or to globalize parts of their domestic operations, much of the new money was in the form of portfolio investment, seeking opportunities for rapid turnovers on the property, bond, and stock markets of the third world. With capital controls gone, investors no longer feared being locked into investments in countries in which they had lost confidence, and the flow of funds helped spur a boom on the markets of several third-world countries, particularly those in East and Southeast Asia.

For a time, this seemed to speak to the virtues of neoclassical reform. But a storm was gathering. The investments created speculative bubbles in several countries, producing such excesses as that of the
Bangkok property market. Due to the relatively large inflow of funds, they also led to a rise in the value of the currencies of the recipient countries. In the short term, this boosted the prosperity of the recipient countries, and so helped feed the rapid growth of the early 1990s in East Asia. But over the longer term, it weakened the competitiveness of exports from these countries. Eventually, when investors feared that the future growth of these countries would be threatened as a result, they began to withdraw their investments.

Matters were compounded by the fact that many of the managers of emerging market funds were not necessarily specialized in the politics and economics of the regions in which they were investing. They tended instead to treat the third world as an entity. So when the withdrawal of funds from a small number of East Asian countries began, the panic was not long to spread. It started in Thailand in the summer of 1997, where the bursting of the property bubble caused the value of the Thai currency, the bhat, to decline sharply. Investors eager to lock in their gains thus sought to pull out before the currency fell further, thereby eroding the value of their investments. In the process they created a self-fulfilling prophecy: fearing the decline in the currency’s value, they withdrew their funds, which led to further declines in currency value and so to further liquidations. The virtuous cycle that had accelerated the last few years of the East Asian boom thus turned into the vicious cycle underlying the bust. Before long, other East Asian countries were affected by the contagion. By the summer of 1998, it had spread throughout the world, leading to plunges in the value of the Brazilian market and sharp rises in Russian bond yields. Faced with such pressure, several governments had to announce moratoriums on debt payments, and the world was staring at a fresh financial crisis.

Old Keynesians might have smiled wryly and said, “What did you expect?” Precisely because he saw capitalism as given to such boom-and-bust cycles, Keynes had called for state management to smooth their effects. But the time for Keynesian remedies was past. Those governments that were most likely to advocate such responses were in Europe and Japan. In either case, their economies were themselves only just emerging from recession, as in Europe’s case, or mired in it, as in Japan’s. Their countries thus enjoyed neither the resources nor the confidence to impose themselves on the situation. The situation was compounded by the fact that even were an alternative response available, the Europeans would have been unlikely to articulate it, since they were still working through the quasi-federal arrangements of the emergent European Union, and had yet to find a way to speak with one voice on any matter.
It thus fell to the US government, whose booming economy gave its model unprecedented legitimacy, to lead the charge. And unlike the East Asian and European governments, it was squarely committed to the principles of neoclassical economics (despite its left-leaning rhetorical flourishes, the policy of the Bill Clinton administration was as governed by neoclassical thinking as that of its Republican predecessors). Once the Asian crisis began dragging down US equity markets in the autumn of 1998, President Clinton persuaded congressional Republicans who were otherwise reluctant to bail out foreign governments to inject fresh credit into the coffers of the International Monetary Fund. This credit was then made available to governments suffering capital outflows in order to restore confidence to their markets. At the same time, faced with the global slump in demand resulting from East Asia’s recession, the central banks of the Western countries began cutting interest rates, thereby encouraging investors to invest and consumers to spend.

In the event, the massive intervention served to restore stability to global financial markets, at least for a time. The significant thing, though, is that it also imposed neoclassical reforms on those countries that had held out against them in pursuit of the Asian model. The price for IMF assistance was policies that rolled back the powers of the state. Although East Asian politicians and intellectuals maintained that the solutions were inappropriate to their contexts, they were hardly in a position to hold out for better. Even though liberalization helped cause the crisis and many critics maintained that the IMF exacerbated it—for example, its insistence that capital controls would worsen the crisis was essentially proved false by those countries that employed them—the US government blamed it instead on the “crony capitalism” of the Asian model. It did so in spite of the fact that earlier in the decade, liberalization in different settings, such as Mexico and Turkey, yielded substantially similar outcomes. The end result is that at just the time the neoclassical model was coming in for increasing criticism in intellectual circles, circumstances made it all but global in its reach in policy circles. The East Asian model, on which many third-world scholars had pinned their hopes, was put on the defensive on its own home turf. The question is: Is the East Asian model dead, or merely sleeping? For that matter, has the spread of the neoclassical model to the far reaches of the globe really heralded the end of history, as some of its most ardent proponents claimed?

The triumph of the neoclassical model could not prove anything more than temporary, though, for the simple reason that the problems associated with it, identified in Chapter 5, persist. It is thus worth noting
that the period after the imposition of the new neoclassical reforms, in the wake of the crisis, compounded by the recession that followed the crisis and the consequent resource scarcities that saddled third-world governments, produced a wave of political instability across the third world. It is perhaps not coincidental that the years after 1998 saw a dramatic upsurge in street protests at international gatherings associated with the major economic powers or the forces identified with neoclassical reform. This “antiglobalization” movement stands, paradoxically, in the vanguard of globalization, having exploited the Internet to foster effective transnational links. Opposed, thus, more to the neoclassical model of the world favored by the US Treasury Department—an arch-villain in the minds of activists—than to globalization as such, the antiglobalizers appear above all to be issuing a cultural critique of the homogenizing, economizing thrust of neoclassical reforms and their alleged goal of assigning prices to all things. This may explain why conventional economists and policymakers have been so mystified by these protesters, who often approach the world with a different template, more akin to that found in the new currents of radical thought to be examined in Chapter 8. In any event, while the Asian financial crisis did put a virtual end to the developmental state in some countries, notably South Korea, in others, governing elites managed to restore their models fairly quickly. All the while, China has continued to thumb its nose at much of the neoclassical model, picking and choosing those elements that suit it, while sticking to a strong state in others (such as the management of its currency).

The new challenges facing poor countries continue to multiply. Meanwhile, the sharp ending of the US boom at the turn of the century drew its free-market–based approach back into question. The search for alternative development models, with particular attention to an expanded state role, thus goes on.

### Conclusion

Just as the first generation of statist development models were not created by leftist theorists, but were soon taken up by them, so the developmental state originated outside the left, but soon became popular among many within it. Among other things, it vindicated their long-held suspicion of laissez-faire capitalism. A few have even been tempted to dust off socialist central planning and maintain that it is, after all, the most effective way to create a capital-goods base. Although the argument
has merits, most who favor infant-industry protection stop well short of state socialism.

Yet even if one shies away from the developmental-state model or infant-industry protection, it seems clear that successful development demands a greater state role in the economy than neoclassical theory has foreseen. If the market is to function effectively, it requires elaborate state guidance. Furthermore, if and when any kind of state retreat is made, it appears it should be done gradually. Hard and fast cuts in the state may do more harm than good in the long run. State retrenchment in some domains should be accompanied by advances in others. One or two steps forward may make a step backward more effective. For example, governments can enhance measures to liberalize domestic commodity markets by building roads to agricultural areas, providing credit and inputs to farmers, and so forth.

Proponents of shock therapy contend that in the former Eastern bloc, those countries that implemented deep reform most quickly, especially Poland, emerged in the best position. However, critics of shock therapy maintain that China's more gradual move away from socialist central planning has yielded even greater success.\(^{39}\) Even those not so wedded to the idea of a strong state agree that gradual reform of state socialist systems is preferable to the Russian approach,\(^ {40}\) even if gradual reform may not have been an option in Russia itself (a state that appeared beyond reform at the time of communism's collapse).\(^ {41}\) More telling, perhaps, is the Chilean experience, in which the initial phase of shock liberalization, from 1974 to 1981, yielded poor results. When Chile altered its strategy in 1982, maintaining liberalization within a context of greater regulation and state intervention, the real successes began.\(^ {42}\)

Today an active and effective state role seems critical in the least-developed countries, found mostly in Africa, in which poor infrastructure and market structure are causing producers to slide backward. For example, high transportation costs, due to poor infrastructure and monopolies that extract high profits, ate into many of the price gains that devaluation was meant to bring to coffee producers. As a result, West African producers lost market share to Indonesian and Vietnamese producers.\(^ {43}\) Only a greater state role will tackle such problems.

Whether or not such an expanded state role can emerge in these countries, let alone whether developmental states can emerge in many third-world countries, is a different matter altogether. As Chapter 7 will show, the developmental state may simply not be an option for many of the countries most in need of it. If it ever offered a viable alternative to
the neoclassical model, its time has arguably now passed in most countries, its usage having retreated to a few countries in its East Asian “heartland.”

### Notes


2. See, for example, Dwight H. Perkins and Michael Roemer, eds., *Reforming Economic Systems in Developing Countries* (Cambridge: Harvard Institute for International Development, 1991). Associated for some time with the neoclassical school, the authors of this volume call for a strengthened state role, including even a role in price setting.


9. With the appointment of James Wolfensohn to the presidency in 1995, the World Bank moved further away from the steadfast commitment to neoclassical theory it had made in the 1980s. Shortly after his appointment, the Bank’s annual development report came out in support of trade unions, a move that would have made a neoclassical purist such as Friedrich Hayek shudder.


12. In his 1994 review of the World Bank’s recent assessment of structural adjustment in Africa, Peter Lewis suggests that the Bank makes a good case for structural adjustment. However, he then adds that “as the ‘strong case’ for the bank’s commitment to structural adjustment, this study provides lukewarm evidence of the efficacy or sustainability of orthodox reform.” See Peter Lewis, “The Politics of Economics,” Africa Report (May–June 1994): 49.


22. A classic discussion of the way in which the backwardness of “late­coming” countries propels them into development policies that differ from those used by the early developers, and which often rely on a heavy dose of state intervention, is found in Alexander Gerschenkron, Economic Backwardness in Historical Perspective (Cambridge: Harvard Belknap, 1962). For a summary of his thought, see the postscript.
23. Hong Kong, the other of the "little tigers," presents an interesting case, in that its successful development has arisen under the eye of a minimalist state. However, Hong Kong's unique position as an entrepôt for the immense Chinese economy makes it an exception to this rule.


41. Some specialists on Russia argue that the communist bureaucracy was so entrenched that it could not possibly have been relied on to implement a gradual reform strategy that undermined its own power. See Juliet Johnson, “Should Russia Adopt the Chinese Model of Economic Reform?” *Communist and Post-Communist Studies* 27 (1994): 59–75; Leonid Gordon, “Russia at the

42. See Paus, “Economic Growth Through Neoliberal Restructuring?”

Today, in many if not all third-world countries, neoclassical reforms have spawned constituencies—small businesspeople, independent professionals—who support such policies. At the same time, these reforms have also created opponents who are increasingly active and organized, though if taken together they remain a rather inchoate movement. While the multifarious opposition to the neoclassical model of globalization has yet to produce a common agenda, many in its ranks still tend to favor some form of statist development model. Many look to a state-led model as an attractive alternative to the neoclassical approach with which they are so disgruntled. But how realistic is this option in much of the third world today?

Not very, it would seem. In the least-developed countries, those in which the need for development is most pressing but in which the response to neoclassical reforms has been least promising, and which are found mostly in Africa, it is doubtful that more than a handful of states could presently implement a state-led approach to development. These governments lack an essential feature of developmental states: in the contemporary jargon, strength or hardness. It is commonly believed that third-world states, in having to thrust painful development policies on their people, must be authoritarian or somehow separate from society, because they will have to ignore or repress popular opposition. However, closer examination of developmental states reveals that their strength has arisen less from crude power or remoteness from society, and more from a marriage between a technocratic state and a well-organized indigenous capitalist class. Apart from shortfalls in third-world bureaucracies, the economic and political weaknesses of indige-
nous capitalists in much of the third world seem to preclude developmental states from emerging in many more countries at this time. Africa, in particular, faces dim prospects.

It is not surprising, therefore, that the African development debate now concerns itself less with building developmental states than with reforming existing states. Yet even when local conditions favor the emergence of developmental states, international conditions make the use of the infant-industry model far more difficult than it was for those developmental states that used it earlier in the postwar period. A grand idea, the development state may have gone out of date at just the same time it came into fashion.

The Crisis of the State in Africa

If a state is to implement IIM, it must have the authority to impose itself on the private sector. It must have the resources, such as trained personnel and support staff, office and communications equipment, transportation, and information, to govern society as extensively as an interventionist state does. It must have the power to direct and indeed transform society, enforcing law and regulating business and personal transactions. In short, the state must be strong, effective, and able to make its presence felt everywhere in the country. In Africa, skeptics doubt that the developmental state can be anything more than a good idea in countries where the state is in crisis or near collapse. In a few countries plagued by civil war, the government’s writ ends at the capital city’s limits, and beyond lies a netherworld fought over by competing warlords. Most African bureaucracies are understaffed, with poorly paid and often poorly qualified civil servants working with insufficient resources and outdated equipment. The African state can barely keep up with the demands of the rapidly growing cities for proper sanitation, policing, schools, transportation, electricity, and water supplies. It can do even less for the rural areas that provide it with most of its revenue. In any event, corruption and abuse of power are so widespread that citizens in many African countries regard their state with suspicion at best, hostility at worst. They do what they can to avoid the state by smuggling, evading taxes, and ignoring the law as much as possible. A state so short of power, so deprived of bureaucratic resources, and so distant from its citizenry can do little to spearhead development. If anything, it may actually hinder growth: extortion rackets and instability dissuade people from entering business, and poor prices and support services discourage farmers.
These problems are not peculiar to Africa. All over the third world, neoclassical reforms have shrunken patronage networks while at the same time worsening income distribution. In effect, the supply of political largesse has dried up at just the moment demand for it has risen. The popular response has been, in part, a turn against the state, evidenced by an increasing incidence of political instability, and also a search for new political networks. This, in turn, has opened a window of opportunity for rising political elites to challenge the position of nationalist ones. Thus we see more ethnic politics, regionalist movements, or the emergence of ministates connected to the drug trade.

Not all of this political ferment is a bad thing. In some places, the weakening of the state and the growth of a class of entrepreneurs and professionals have undermined authoritarian rule and laid the foundation for a democratic opposition. Such changes arguably helped to consolidate democracy in Latin America, and to install it—at times haltingly—in East and Southeast Asia. The jury is still out as to whether neoclassical reforms have brought net political gains to the more-developed countries of the third world.

Among the poorer ones, though, the verdict is probably easier to reach. If one accepts the argument made so far in this book—that neoclassical reforms are most effective in societies that have already attained a relatively advanced level of development, and that to reach this level a high degree of state guidance is needed—then it follows that a weakening of the state in the less-developed societies will further restrain their development. Another way to look at it is to say that globalization, which to date has been intertwined with neoclassical reforms (although some leftist critics maintain that this is a blend contrived by policymakers, and that globalization and neoclassical economics need not necessarily go together), demands innovative and aggressive responses by third-world governments if their countries are to insert themselves effectively into the evolving global economy. Yet at the same time, neoclassical reforms have weakened the state and produced social tensions that have then consumed the energy of governing elites. In effect, poor countries are being asked to do more with less. Given the resource scarcities they began with, the task is turning out to be greater than many of them can manage.

So if such problems have arisen all over the third world in the poorer countries, the prevalence of least-developed countries in Africa has resulted in a crisis there that is both acute and continental in scope. In response, many specialists have turned their attention to the new topic of governance. A term coined in the halls of the World Bank, "gover-
"Understanding Development" refers to the effective practice of government that will enhance a regime's legitimacy and thereby draw people back into the formal political and economic spheres. The Bank's prescription for improving governance includes greater scrutiny and, like its cure for the problems of the marketplace, more efficiency. Dictatorships or one-party regimes enjoy too much latitude to abuse their power. Ministers sometimes exercise discretionary power over their departments' budgets, unencumbered by any formal means of auditing. In such conditions, nobody really knows when a politician or official is depositing money into a Swiss bank account. The agents that provide such scrutiny in the West—the media, elected assemblies, opposition parties, and interest groups—may either not exist or be rigidly controlled by their governments. To impose better discipline on governments, the World Bank started advocating rule of law, respect for human rights, citizen involvement in intermediate associations, and perhaps most important of all, a free press. To reduce corruption and improve state efficacy, the Bank has concentrated on paring back the state and improving aid delivery.

In the early 1990s, a democratic tide swept over Africa, part of a democratic "wave" then moving through much of the third world. In the wake of the collapse of the Eastern European regimes in 1989, Africans took to the streets of their capitals and echoed the same demand for change. Reluctant governments were forced to concede their requests. Many observers hoped that democracy would change the way in which African governments operated. As one Ivoirien put it in the midst of his country's prodemocracy demonstrations in 1990, "Now that the politicians are afraid of losing their jobs, they will listen to us."

However, the democratic advance soon suffered setbacks in a number of countries. Even where the gains have not been lost in Africa, many Africanists doubt they will make a difference in the way governments operate. They worry that declining economies will continue to provoke the sort of violent struggles for the spoils of office that the 1990s witnessed, possibly jeopardizing future development. Some point to the apparent contradiction of pushing democracy while pulling the state out of the economy. In poor societies, states need to mobilize popular support for both democracy and state legitimacy, and are handicapped by the lack of resources that retrenchment leaves in their hands. In Africa, anticolonial movements lost much of their identity when independence came and their mission was accomplished. To retain the support of the people, they had to replace anticolonial ideology with the economic advantages the modern state could bring. Independence meant not only freedom, but also jobs, schools, and clinics. Now that the state
offers people decreasing security, economic well-being, opportunities for education, or basic healthcare, it is losing much of its raison d'être. People and communities take these tasks upon themselves, forming their own vigilante squads, creating their own mutual-aid funds, and so forth. In short, they are turning their backs on the state.\textsuperscript{8} This further undermines the state's ability to play an effective role in development.

Some who despair of the state in Africa see a silver lining in this. They believe that the nation-state is a European creation left behind by Africa’s departing colonists, imposed from above within artificially designed boundaries that seldom bear much relationship to precolonial ethnic borders. The nation-state, it is said, is at odds with Africa’s traditions of decentralized democracy and checks on central power.\textsuperscript{9} To these theorists, Africans who turn their backs on the state and engage in community self-help may be returning to their roots.

Although it is a minority opinion, this view of the African state nonetheless captures the despondence that has gripped many Africanists over the past decade or so. Whereas there have been cases of good state performance in Africa, such as Botswana, there have been many abysmal failures: Zaire (now the Democratic Republic of Congo) under Mobutu Sese Seko, Equatorial Guinea under Macias Nguema, the ill-fated Central African “Empire” of Jean-Bedel Bokassa, and Uganda prior to the rise to power of Yoweri Museveni in 1986. In the latter cases, plunder and political collapse not only inhibited development, but even reversed it. Nor is it clear that policies to improve governance, if they do any good, will make it possible for developmental states to emerge in most of Africa. It is important to improve management practices and institutional arrangements, but there are deep economic and political causes for the crisis of the state in Africa. This raises a question that challenges development theory even more than does the question of the appropriate role of the state in the economy: Why is it that some states have piloted development, whereas others have held it back? What explains such glaring differences?

\section*{State Strength}

It helps to go back to the East Asian examples and determine what characterized these successful states. The experiences of developmental states there point to an essential fact: to effectively guide economic development, a state must enjoy the power to direct society and lead it through traumatic changes. According to developmental-state theory, the
state needs to be relatively insulated against society, giving a highly skilled technocratic bureaucracy the autonomy it needs to impose discipline on the private sector. The state, as some writers put it, must be strong or hard. Bureaucrats must be able to draft policies that promote national development, not the advancement of private lobbyists. Moreover, governments may have to enact unpopular and even harsh policies in the name of development, and the governors must be in a position to ignore or repress the discontent these policies provoke. If, for example, the government decides to open a protected industry to foreign competition, both the industrialists and the workers in that sector stand to lose some or all of their livelihood. The governors have to be able to put down worker uprisings and ignore the political pressure brought to bear by industrialists. The state must also be able to make people comply with unpopular policies. If a government is going to redistribute land or institute a resettlement scheme, it may even need to send troops into the field to force submission.

Many states, particularly in Africa, lack this strength. Some Africanists cite the "uncaptured peasantry" to illustrate this. Peasants frequently ignore state directives, refuse to sell all their output to marketing boards, smuggle goods across borders, and even resist attempts at coercion. For example, in Tanzania, when the state tried to force farmers into villages that would serve as hubs for large collective farms, many peasants refused to comply, even when force was used. In addition to the uncaptured peasantry, there exists the influence of powerful interests. Jean-François Bayart and Patrick Chabal have argued that many African states are so thoroughly penetrated by interests within their societies that they cannot hope to transform those societies. However, this problem is scarcely peculiar to Africa. At one time, many specialists on India blamed the "Hindu rate of growth" on the power of vested interests to repeatedly thwart difficult but necessary policy changes. Perhaps an industrialist was threatened by the potential arrival of a competitor, and was owed a favor by the minister whose election campaign he funded and who had the power to refuse licenses to new firms. Or perhaps the economic ministry's top bureaucrat owed his job to the personal influence of a friend; this friend owned a factory that used imported inputs, and wanted the official to use his position to keep the currency overvalued. Influence asserts itself in many ways. But it seems obvious that if a state cannot insulate itself against such pressures, and worse, cannot successfully implement its policies, it lacks the strength to engineer development. What, then, must governments do to obtain the strength their states need to engineer development?
Authoritarianism in the Third World

Some find the recipe for development unpalatable but inescapable: an authoritarian regime that can ignore demands from society and repress the population if it becomes too vociferous. Democracy, it is sometimes said, is a luxury for the rich and must be deferred in the interests of development. When, in the 1960s and 1970s, Latin American governments began facing tough economic choices, the political situation deteriorated and a rash of coups d'état brought authoritarian regimes to power. This led an Argentinian political scientist, Guillermo O’Donnell, to develop a model that linked this seeming new phase in Latin America’s history to its stage of development. The bureaucratic-authoritarian model, as O’Donnell called it, maintained that during their import-substituting phases, Latin American governments had been able to remain democratic because ISI offered substantial benefits to the population. Above all, it created jobs for them, so people were happy with the regime. But once ISI had reached the limits of the national market, industry had to start moving into export markets, which meant competition with foreign producers and hence greater pressure on productivity and efficiency. This lowered employment and squeezed the population to reduce spending and increase investment. Only a hard, coldhearted state could preserve stability through these difficult times. The spotty record of democracy in the third world should therefore come as no surprise.

There are problems with the bureaucratic-authoritarian model, however, notably that the sequence of events in the rise of military dictatorships did not follow that hypothesized in the model. More important, although authoritarian regimes wield great command through their control of repressive power, it is not clear that they are all that hard or strong in terms of their insulation from society. The authoritarian regime of Philippine dictator Ferdinand Marcos was famously unable to resist being penetrated by private interests, who took advantage of legal monopolies, quotas, franchises and leases, protective tariffs, tax exemptions, and import licenses to enrich themselves at the expense of the economy. It would seem that state strength has to do with more than the ability to coerce the population; this was something the Philippine state could do. In fact, the evidence suggests that authoritarian regimes have not been particularly good at implementing reform or economic-austerity programs. For one thing, authoritarian regimes may have naked power but lack intelligence or enlightenment. After all, there have been monumental cases of mismanagement by authoritarian regimes. Marcos found good company in the inept and damaging administrations of Haiti’s
Duvaliers and Zaire’s Mobutu Sese Seko. Nor are authoritarian regimes necessarily immune to societal pressure. If they resist popular pressure, the result may not be an interest-free state but one in which a single interest monopolizes power. Strength seems to involve not only brute force but also the ability to stand above society and lead, rather than be led by it.

The Overdeveloped State?

To explain what it is that allows some third-world states to isolate themselves from societal pressures, some have turned to the theory of the overdeveloped state. Emerging from the Marxist literature on the state, this school focuses on the colonial legacy. It begins with the European nation-state, arguing that it arose from the development of capitalism and so was intimately connected to the society whence it evolved. Its primary task was to defend and promote the interests of the capitalist class. However, when capitalism spread its tentacles, the states created by imperialism differed from their parents. They bore no relation to the society upon which they were imposed. Indeed, their first task was to subjugate all local classes. To this end, they were endowed with an unusually strong bureaucratic and military apparatus. Their legitimacy and power originated in a far-off land. Thus, according to theorists of this school, at the time of independence the new ruling elites took over a state that was overdeveloped, suspended above society, and separated from it.

Although overdeveloped-state theory has traditionally been restricted in its popularity mainly to students of India, variants of the theory gained popularity among some observers of East and Southeast Asia. For example, some have attributed the autonomy of the Taiwanese state to its origins outside Chinese society. The state was created and staffed by the nationalists who fled to the island from the victorious communists in mainland China. The members of this ruling class bore little in common with the people they came to govern. Theirs was a different culture and dialect, and they have maintained their separateness ever since. Until recently a small minority controlled virtually all political power.

However, in arguing that the postcolonial state had little to do with local class politics, the theory of the overdeveloped state overlooks what are often very important class conflicts. To contemporary political scientists, a theory that separates the state from society is rather like a medical lecturer who treats the human head and body as distinct. The head may govern the body, but that does not make it independent of the body.
In recent decades, research on the state has gone well beyond the "black box"—the interest-mediator standing above society—of which political science once spoke. Political scientists now see the state as an entity closely linked to and penetrated by society, as well as itself penetrating society. Some states may be more permeable than others, but what seems to determine state strength is not so much the degree as the character of penetration. The state in Africa may appear weak due to a strong society: private interests riddle the state and use it for corrupt purposes, while the peasantry largely ignores state directives and operates outside the formal economy, thus eluding "capture." However, many Africanists reject this portrayal of the African state, and believe the problem to be precisely the opposite: society is not too strong, but too weak. Society lacks the independent organizations, such as interest groups, political parties, and news media, that can both resist state abuses and help the state to communicate with its people. Society therefore draws apart from the state, and people form parochial groups (for example, kinship groups) that have particularistic concerns and often aim to insulate their members from the state. So while a strong society may undermine a strong state, it may equally underpin it. The task at hand is to determine what makes a strong society produce a strong rather than a weak state.

The other interesting point is that states need not be authoritarian or remote from society in order to enact unpopular measures. Democratic or otherwise "weak" regimes have in some cases made difficult reforms and engineered development, at times quite effectively. Popular control does not preclude strong leadership. The key to success, it appears, is for the government to generate a consensus in favor of reform or growth. The ability to garner public support seems to be more important to development and reform than does authoritarianism. Leaders must rally potential winners together and marginalize or divide the losers. This is no mean feat—as Niccolò Machiavelli pointed out, today’s losers are always a more potent group than tomorrow’s winners—yet it can be done. Perhaps one of the best examples in recent history is that of the South African regime and the African National Congress, which together paved the way to democracy in that country by building up the support of the white business and middle classes and dividing the right. Compared to such tactics, violent repression of popular opposition is revealed for what it is: a crude, often ineffectual means of maintaining stability, typically undertaken by a regime that has failed to win popular support for change.

So, if regimes do not need to be authoritarian or remote from society in order to be strong, what is it that underlies state strength?
The Importance of State Capacity

Whether or not the theory of the overdeveloped state applies to Taiwan and other Asian countries is open to debate. However, the Taiwanese example points us in the direction of something that is crucial to state strength, and that does arise from colonial legacies: state capacity. Colonialism endowed such countries as South Korea and Taiwan with capable bureaucracies, whereas countries such as Congo were left with slim pickings. The Japanese invested in training indigenous administrators in their Asian possessions, but the European powers generally reserved the administration of their colonies for their own nationals. Only the French put much effort into educating local administrators, and even they produced but few and low-level officials. Basil Davidson once reckoned that when the Belgians abandoned Congo, which was called Zaire during the presidency of Mobutu Sese Seko, they left behind fewer than twenty Africans with postsecondary education, none of whom had serious administrative experience.

Congo was but the extreme version of the rule in Africa. At independence, Botswana and Cote d'Ivoire confronted this dearth of state, or administrative capacity, by continuing to hire foreigners who worked alongside the new African recruits. This gave the latter the time to develop both administrative skills and loyalty to the institutions of government, until they came to see themselves as servants of the state rather than of their village, kinship, or political patrons. This was arguably the cause of the relatively high degree of state capacity in these countries, but few other African regimes made use of this strategy. Few could. A nationalist strategy bent on expelling colonialists could scarcely then turn around and invite the colonialists to stick around for a while. But administrative capacity is essential to state strength: one cannot delegate policymaking authority to skilled bureaucrats, or implement the policies they make, if one does not have them in sufficient number.

Concentration of Power

However, just because a government has administrative capacity does not mean it will be able to use it for developmental purposes. A large bureaucracy may still be permeable and susceptible to influence. To overcome this obstacle, states with a high degree of administrative capacity seem to become developmental when they concentrate their power in the executive branch, which in turn surrounds itself with a technocratic elite. This arrangement, more than authoritarianism or
remoteness from society, seems to provide development planners with the autonomy they need to devise and implement effective national strategies. This minimizes the impact of the interdepartmental squabbling that can slow down policymaking in any regime.

No state is internally united. Priorities among departments differ. When the Brazilian finance minister tried to reduce public spending in 1994 by cutting the minimum wage, he immediately ran up against the powerful labor ministry, which wanted to raise the minimum wage. When such conflicts emerge, they can be resolved if one ministry gains enough influence over the government to make its will prevail. However, another way to resolve such conflicts is for the government to create small superministries, staffed by bureaucrats who get the final say in policymaking matters and whose political autonomy vis-à-vis society is ensured by an executive acting as a buffer against powerful interests.

At critical junctures in their histories, many states have gone through something like what Karl Marx called a Bonapartist moment: a turning point, often a crisis, in which political power was largely granted to, or usurped by, the executive branch or even one leader. In some cases, such as in Côte d'Ivoire and Botswana, this came with independence, when a strong party helped to cement a new government's hold on power. In the case of South Korea, it arose from a coup in which the military, allied to the bureaucracy, broke the political networks that had sustained ISI. In other cases economic crisis prompts strong action, leading sometimes to a military intervention. In all cases, the common feature is not an authoritarian regime, but one with concentrated executive power that delegates policymaking to technocrats.

This made it possible for regimes to break free from or at least weaken the hold of the scourge of many third-world, and especially African, states: patrimonialism. Patrimonialism, a concept originated by Max Weber and elucidated in recent years by some theorists of African political economy, severely erodes a state's autonomy. Politics in a patrimonial state is highly personal: individuals, not parties or interest groups, build up networks of supporters. Whereas in other states individuals must find means outside the state to do this (for example, political parties), leaders of patrimonial regimes use the state itself. They attract supporters with offers of plum government jobs, contracts, and opportunities for corruption. For this reason, directorships on marketing boards or senior positions in customs offices are eagerly pursued as rewards for political loyalty, because they allow officials to directly skim money off the economy. Because of the way appointments are made, a patrimonial state enjoys little autonomy from the political net-
works on which it is based; corruption is widespread and the bureaucracy is riddled with political appointees who owe favors to those who arranged their appointments. In other words, it is hardly a skilled, technocratic, autonomous bureaucracy. Civil servants direct their loyalty to the leader rather than to the state.

Meanwhile, the networks excluded from power are completely denied the spoils of office. Politics tends to become an all-or-none affair, given that political office is not a means to an end, but the end itself. Struggles for this “cash cow” can cause severe political instability; in Africa, networks organized along ethnic lines compete for power in sometimes vicious battles. Such political instability frightens away investors, and it does not help when successful ventures find themselves prey to police officers or fire departments who demand their cut lest fires break out, a practice that became endemic in Mobutu’s Zaire. This is the grand version of what happens in any African city whenever somebody parks a car on a public street. Young boys appear before the engine has even been turned off, offering, for a small fee, to guard the vehicle against vandals or thieves. The drivers always pay, less for the service the boys render than for the assurance that they will not ruin the car themselves.

If a state is to become developmental, it is essential for the government to reduce patrimonial politics so as to insulate decisionmakers from the excessive influence of societal interests. But what are the political forces that are likely to drive the assault on patrimonialism? It takes more than a committed military and bureaucracy or a strong party to make a state developmental. If some strong societies produce weak states, while others produce strong states, then what is the missing element in the former case? Given the existence of a state with a high degree of administrative capacity and concentrated decision making, it appears that the final ingredient that cements the rise of the developmental state is a domestic capitalist class.

**Class Politics in the Third World**

At the heart of much political struggle is the conflict over access to economic resources, whether jobs, government spending in a given region or on a particular program, or favorable tax legislation. Money may not be the crux of all political struggles; anybody involved in the abortion debate will point out that some of the most intense political struggles are not over money. But a good many political struggles ultimately revolve around who gets what share of the pie. Furthermore, economic strength
is usually an essential component of political strength: although rich parties are not guaranteed electoral victory, parties with no economic resources and no prospects of finding them are almost always assured obscurity.

One of the major achievements of modern capitalism is that it removes much of the political struggle from the state. Not only political leaders can proffer plum jobs; so too can rich industrialists. The state is no longer the sole means of gaining control over resource allocation; private economic power plays at least as important a role in this process as does public office. Capitalist power therefore seems to undermine patrimonial politics. It renders it less necessary, since the spoils of power can be had in the private sector. Indeed, capitalism and patrimonialism may have a difficult time coexisting. Patrimonial government preys on private entrepreneurs, and it is in the collective interest of these entrepreneurs to limit predatory behavior by the state and maintain political stability. Capitalists share an interest in expanding the size of the private sphere and creating clear separations between private and public power to defend their accumulated gains. Rolling back the frontiers of the state may equally benefit the state by clearly defining its role and capacities while protecting it somewhat against excessive private penetration.

Of course, capitalists may not recognize their common interests. The crony capitalism of the Philippines saw capitalists taking advantage of, rather than resisting, patrimonial politics. Individual businesspeople fought to get preferential access to scarce resources ahead of their rivals. Organization is therefore essential if the capitalist class is to act as a bulwark against patrimonialism. Entrepreneurs must agree on a common set of rules to which they all will submit. They must, through interest groups and chambers of commerce, develop a common program. If they are linked in this way, they are less likely to "break ranks" and seek political gains at the expense of their rivals, leaving their differences to be settled in the marketplace. Organization may also be essential to make up for the capitalist class's political weaknesses. In a first-world country, most of the state's revenue, whether from taxes or borrowing, flows directly from the capitalist economy. Capitalism thus forms the very lifeblood of the modern state. In third-world countries, by contrast, the modern capitalist sector still accounts for a comparatively small share of economic output, very small in the case of the least-developed economies; a capitalist class must make up for its deficit in economic strength by means of political organization.

Finally, in addition to organization, capitalists must make up for their shortcomings in economic power by linking their organizations
(and sometimes individuals) to entry points in the state. This permits a
two-way information flow: capitalists can express their concerns to poli-
cymakers, and policymakers can at the same time communicate more
effectively with chief players in the economy. Where capitalists fail to
establish such linkages, they risk becoming politically marginalized, and
worse, preyed upon, as happened to some emerging African bour-
ggeoisies at the time of independence.33

Such linkage has come to be referred to as "embedded autonomy,"
after the work of developmental-state theorist Clive Hamilton. Of
course, organization and linkage might prove so effective that the state
becomes a mere tool of the capitalist class. However, if the state is
strong, and has concentrated decisionmaking in the executive power that
is surrounded by a technocratic elite, the capitalist class will be able to
communicate but not to dominate. The bureaucracy will retain sufficient
autonomy from the capitalists to withstand their pressures when need
be.34 This brings to mind the Marxist debate of the 1970s that generally
concluded that the most effective capitalist regimes were those that were
able to overlook and even repress the demands of certain fractions of
capital in order to govern in the interest of the whole class.35

In line with Hamilton’s reasoning, it appears that not just any group
of capitalists can provide the coalition to underpin a developmental
state. It probably needs to be a capitalist class rooted in production, and
not merely trade or services. Businesspeople invested in trade can satis-
fy themselves with access to state licenses,36 and if they make the move
to production under an ISI policy, they may go no further than taking
cover under state protection and making profits from final assembly of
finished goods.37 Moreover, such capitalists worry less about political
stability, because profits in trade rise when stability deteriorates, where-
as they fall for those invested in production. Instability drives traders
out of the market, which makes commodities scarce and increases their
price and hence revenue to the seller. By contrast, in unstable situations,
factory owners may have to invest more heavily in security or purchase
expensive power generators to make up for power cuts, and in other
such ways raise their costs of production, which eats into their profits.
States linked to traders, therefore, seem more likely to come under pres-
sure to slide into patrimonial behavior. This may not altogether preclude
the eventual rise of an industrial bourgeoisie, which may later come into
conflict with the "old" class; recent years have seen the development of
such conflicts between "old" and "new" entrepreneurs in several coun-
tries. However, as history has shown, patrimonial politics slows indus-
trial development.
Equally important, a developmental state depends not only on a productive bourgeoisie, but also on a local one. Foreign capitalists may provide the investment and technology needed for development, but they are less likely to “deepen” their presence and create backward linkages in the economy, as they tend to repatriate their profits rather than reinvest them locally. More important is the fact that foreign capitalists tend to exert political pressure on the host government by acting through the embassies of their home governments, and thus tend to avoid domestic politics. However, if it is assumed that any development policy that will cause a major restructuring of the economy will create losers as well as winners, a regime needs to mobilize political support for itself. A well-organized local class that articulates a developmental ideology, propagates these ideas through the media, and supports the political candidates of a developmental party can help neutralize the challenges of losers, be they landed oligarchies or urban petty bourgeoisies and working classes. No other class is likely to perform this task. Although peasants should ordinarily benefit from a developmental state, especially in those cases in which the regime has spearheaded land reform, as a class they are usually too atomized and disorganized to provide a political foundation for the state (which is not to say they cannot be organized by another class, namely a bourgeoisie).

History appears to show that it is difficult, if not impossible, for a state to build an industrial bourgeoisie from scratch. It may be equally difficult to build one out of a merchant bourgeoisie. Latin America’s early statist experiments, though appearing to have created an industrial class, in fact were taking advantage of the presence of nascent industrial classes that had begun to emerge in the late nineteenth century. Similarly, once the Chinese and Vietnamese states decided to change their development strategies and opened up to the world economy, they were able to exploit the resources and talents of large expatriate business communities in developing new industries. The absence of a productive bourgeoisie may not be an insurmountable obstacle to development, but it does make the emergence of a developmental state a good deal less likely.

In each state said to be developmental, domestic productive capitalists have been closely linked to the bureaucracy. Writers on the East Asian newly industrialized countries cite this as a key factor in their economic success. In the cases of India and Zimbabwe, the shift to reform is said to have been motivated by the rise of new, dynamic fractions of the bourgeoisie. In Egypt, the success of reform has been credited to the political strength of the bourgeoisie and the concomitant
weakness of the rival classes threatened by reform; this experience parallels Colombia’s shift toward reform and export orientation since the late 1960s. In Côte d’Ivoire, the indigenous bourgeoisie led the independence movement and captured the postcolonial state, turning it to developmental ends. It is also alleged that the small proto­bourgeoisie led Botswana to independence, with similar consequences. In South Africa, theorists have attributed both the construction and the abolition of apartheid to shifts in the relative power of fractions of capital, with popular support or struggles tipping the balance in each case. Jonathan Barker’s thesis that any reform in Africa will be motivated by a triple alliance among international financial capital (the World Bank and the IMF), private capital (foreign and domestic), and “progressive” small farmers has also been affirmed in the case of Mozambique’s reform experience.

One hastens to add that Barker is not optimistic that such an alliance will emerge in many of Africa’s countries. His pessimism points to a phenomenon that may lie at the heart of Africa’s disappointing post­colonial development record. At the time of independence, indigenous bourgeoisies in much of sub-Saharan Africa were politically weak. Seldom did they play a prominent role in independence struggles. Urban petty bourgeoisies consequently took center stage and led the independence movements. These new ruling elites, unconstrained by bourgeois civil societies, were left with surprising latitude to use—and abuse—the state.

Africa Against the Tide

It is thus not surprising to find that whereas development theorists elsewhere are concerned with devising policy blends that demand state action, Africanists are moving in the opposite direction. Whereas developmental­state theory implies a maintenance or even increase of the state’s role in the economy, Africanists are increasingly calling for state retreat. In the form of decentralization or devolution, this is seen as a way to improve the delivery of services and mobilize people in support of development efforts. The hope is that by shortening the distance between administrators and administered, scrutiny will increase. Public officials will be forced to account to the people whose lives they affect—not only to other state officials or political allies, but to ordinary folk as well. Their actions will be more closely monitored and, because of their close contact with the grassroots, they will be more attuned to
the needs and abilities of the people for whom they are designing programs. In turn, because the people’s influence on policymaking will increase, they will be more likely to become involved in development programs and thereby make these programs more effective.

Nobody considers decentralization an ideal solution, but merely the best of a set of undesirable options. Whether or not it will improve governance is difficult to say. The evidence is mixed,\(^5\) and it may prove effective only if done gradually,\(^5\) allowing local bureaucratic capacity to be developed over time. After all, if there is a shortage of skilled bureaucrats in a centralized state, one can expect the situation at the local level to be at least as bad. The most optimistic prognosis might be that any change that makes government more responsive will increase its legitimacy, thereby leading to its long-term strengthening.\(^5\) However, the states that emerge will not be strong in the East Asian mold; these were highly centralized rather than decentralized.

The glum assessment of the state and the prospects of bourgeois power in much of Africa dampen hopes of developmental states emerging in all but a few countries. It is not that capitalist development will not occur. It may be difficult for indigenous capitalists to emerge on a large scale in small economies,\(^5\) especially if those economies are dominated by producers and distributors from a neighboring economy, as is the case in much of southern Africa, but elsewhere capitalists are prospering. Even in Mobutu’s Zaire, by reputation the predatory, antidevelopmental state par excellence, entrepreneurs continued their activities.\(^5\) But these activities will remain inchoate—linkage into an emerging capitalist economy being minimized—and concentrated disproportionately in those sectors that offer fast returns and are most easily concealed from the public eye, particularly trade. Certainly, entrepreneurs in hostile or unpredictable policy environments will hesitate to move into manufacturing.\(^5\) Thus, the much-needed structural transformation will not likely come. In the absence of state direction, whether minimalist or maximalist, coordinated national development is unlikely to occur. One of the Marxist canons may be correct after all: a bourgeois revolution, in some form, may have to precede national capitalist development.

## International Obstacles to Developmental States

Even where domestic conditions favor the emergence of developmental states, it appears that the time for third-world countries to make use of the infant-industry model may have passed. This is because the interna-
tional conditions so favorable to this strategy three or four decades ago have now turned against it.

Any country making use of IIM must engage in what first-world trade negotiators call unfair trading practices. They must shelter their own markets from competition with the industrialists of first-world trading partners, yet at the same time try to maintain relatively easy access to those same markets. This annoys their trading partners. Countries may try using moral arguments to justify this unbalanced trading arrangement. This, in effect, was what third-world governments tried in the 1970s and 1980s when they propounded the idea of a new international economic order (NIEO), which would have altered the rules governing such things as international trade and aid to make them more favorable to the third world. However, the cool response of first-world governments to NIEO proposals seems to show that moral suasion has yet to succeed in extracting many concessions from these governments.

For a time, however, Cold War geopolitics did succeed in this. During the Cold War the United States and its North Atlantic Treaty Organization partners were eager to build up a network of allies in their standoff with the Soviet bloc. This led them to provide aid to client states and to turn a blind eye to unfair trading practices in such countries as Japan and South Korea, because the economic prosperity of these countries was drawing them more squarely into the capitalist camp. Moreover, given the healthy world economy of the postwar period, the strategy proved relatively painless: US producers may not have had the same access to Japan as Japanese producers had to the United States, but Japan's booming economy was still causing increases in demand for US goods.

The world economy slowed down, however, and competition for market access became more fierce. The United States lost its desire to do its trading partners any favors. First-world governments, under pressure from their electorates to trim budget deficits and create jobs, have slashed aid budgets and thrown up trade barriers in the name of keeping jobs at home. Barriers are now removed only if trading partners make similar concessions; this negates the possibility of using unfair trading practices as a development policy. With the collapse of the Soviet Union, the need to attract and keep third-world allies has all but disappeared. In the 1990s many first-world governments quickly reoriented their African aid budgets to the newly opened economies of Eastern Europe, where the future returns were seen to be higher.

Today, first-world governments drive hard bargains. If third-world governments want access to their markets, first-world governments
demand something in return. So, while South Korean success stemmed from the actions of a developmental state, it ultimately relied on a propitious 'opening at the low end of the US car market—a window that has since narrowed if not closed. Similarly, Taiwan enacted adjustment policies during a growth phase in the world economy and opened gradually to world trade; present-day adjusters confront a more slowly growing and increasingly protectionist world economy. Even those who advocate outward orientation in the face of today's increasing protectionism acknowledge that the best that developing countries can hope to do under such circumstances is to poach from the market shares of rival developing countries. This strategy is possibly logical for individual countries, but it cannot work for the third world as a whole.

The Balance of Power in the Global Political Economy

For the foreseeable future it is not likely that third-world governments will be able to extract significant concessions or favors, such as unequal market access, from the first world. Many third-world countries are weaker today than they were a half century ago. Whereas Latin American governments emerged from the Depression in a cloud of trade pessimism owing to the new problems in the global economy, third-world governments emerged from the Cold War in a similar cloud of pessimism due to their new problems in the global political economy.

The growth of national debt has emerged as a key weakness of many third-world countries. The need for governments to obtain credit simply to meet existing loan obligations places many developing countries in a particularly vulnerable position vis-à-vis developed-country lending agencies, including the World Bank and the IMF. This weakness is compounded by the strength that creditor agencies have obtained by the use of a form of cartelization, through such measures as cross-default provisions, whereby a default on a loan to one bank is treated as a default by all banks. This means that individual third-world countries face a united front of creditor countries: even if David can beat Goliath, a whole army of Goliaths will take more than a slingshot to fell. Some developing countries, such as South Korea, avoided falling into this trap of vulnerability by exercising restraint and borrowing little during the lending booms of the 1980s. Others, such as Brazil, remain powerful because their economies and debts are so immense that they cannot be easily isolated for severe punitive action—as was Peru when, under President Alan Garcia, it tried unsuccessfully to impose a ceiling on debt repayments. Countries such as Brazil illustrate Keynes's adage that
if you owe the bank a hundred dollars and cannot pay, you have a problem, but if you owe the bank a million dollars and cannot pay, the bank has a problem. But many more countries are quite weak, some to the point of virtual dependence on the IMF and the World Bank.

In recent years, to minimize their dependence on the IMF and World Bank, many third-world countries have resorted to bond issuance and self-insurance: by accumulating substantial foreign reserves, governments have been able to reassure investors on global bond markets of their solvency, thereby lessening risk premiums on their bonds. But this combination of measures merely shifts the locus of dependence. In place of the IMF, governments have come to depend on bond-rating agencies—which in turn often look to the IMF for guidance—for their bills of health, lessening their leeway and forcing them into upward spirals of reserve-accumulation.

Assuming that third-world governments cannot turn trade relationships to their advantage, the value of their continuing to trade with the first world comes into doubt. The world market, in its present form, sometimes acts against the interests of the third world. The international market has dispersed sellers but has comparatively concentrated buyers. For example, although several third-world countries export cocoa, only a few large companies in the developed world buy it. Specialists on West Africa are quick to point out that Nestlé, the chief purchaser of cocoa in the region, is richer than all the governments of the region combined. Such concentrated purchasing power opens up possibilities for such things as collusion in price setting, which weakens individual developing countries vis-à-vis their developed counterparts. Although poor countries might not always get the best prices on the goods they sell, they often end up paying a premium on the manufactured goods they import, especially if their markets are considered marginal.

It is not automatic that developing countries will be weak on the world market; it depends on the commodity being traded. If, for example, a country enjoys the enviable position of being the concentrated seller of a strategic commodity, its political power increases considerably. During the Cold War, for instance, South Africa was the only reliable source of affordable strategic metals upon which the US defense industry relied. This gave the country a degree of political leverage over the United States it might not otherwise have enjoyed, and helps to explain the soft stance the United States took against the apartheid regime. On the whole, however, third-world countries suffer from a deficit of market power. More often than not they are weak, sometimes severely so, competing with numerous other countries in the sale of a
small range of goods for which demand is relatively elastic, and for which the market is dominated by one or a few big purchasers. In the face of such a concentration of market power in the hands of the so-called Seven Sisters, the world’s biggest oil companies, the Persian Gulf countries created their own oil companies to gain some leverage over the market. They also successfully used the Organization of Petroleum Exporting Countries to coordinate supply to the world market, thereby gaining a great deal of power during the 1970s.

At the time of the first oil shock, many in the third world judged that its time had finally come to break the first world’s alleged global market domination. It was said that commodity power would enable the rise of the developing countries. In the event, OPEC’s power proved to be relatively short-lived. In part this arose from the normal workings of the market—price rises led to the search for substitutes and improvements in energy efficiency—and in part from the efforts of developed-country governments to circumvent and rein in OPEC. In the end, OPEC proved to be a disappointment. Although at times it provoked dramatic leaps in oil prices, over the long run it has failed to secure long-term price increases much above what an unregulated market would have granted. At the same time, the oil shocks wrought debilitating effects on much of the third world, raising their energy costs while reducing demand for their exports due to the recessions that followed. Moreover, the effects of the so-called Dutch disease made such oil exporters as Mexico and Nigeria even more dependent on oil for their revenue, with terrible consequences when the inevitable price crashes finally came. On the whole, cartelization, which can only be applied to a few commodities in any case, will apparently do little to rectify any imbalance that exists in the world economy.

The IMF and the World Bank are currently able to wring substantial concessions from weak third-world governments, yet few or none from first-world governments. The result is that at a time of increasing protectionism in the first world, third-world countries are being forced to throw open their economies to a competition that can be grossly unfair. This can severely damage these economies. In the early 1990s, for example, the European Community was dumping its heavily subsidized beef into West Africa, driving the Sahelian beef industry to the brink of extinction. The irony was that the European Community was at the same time funding the development of the Sahelian beef industry as part of its aid program.

If the global political economy does not permit the use of the infant-industry model in the third world, and trade with the first world present-
ly puts third-world countries in an unequal relationship from which they do not always benefit, where are third-world governments to turn? In the 1990s, a renewed trade pessimism led some theorists to call for the resumption of South-South trade negotiations, which would enable third-world countries to collectively reduce their dependence on the rich economies. In the event, such initiatives seldom amounted to much, and in recent years the trend has, if anything, gone in the opposite direction. Third-world countries have, since the collapsed Seattle trade talks in 1999—which probably represented the nadir of the treatment of developing countries in global trade talks—been pushing ever more aggressively, and with greater impact, for a better deal in global trade negotiations. Moreover, as a result of China’s growing impact on the world economy, the global terms of trade appear to have become noticeably less unfavorable to the third world as a whole.

Yet if trade pessimism is no longer the order of the day, a political pessimism remains widespread. In the face of trends toward greater instability and fragility in many third-world states, the possibility of the developmental state being used to remedy third-world poverty is looking ever more remote.

Conclusion

One conclusion seems inescapable: some states, regardless of the economic potential of their countries, simply may not be able to engineer development in their current form. The heartening success stories of East Asia may find few imitators. In fact, it is not only in Africa that the emerging practice of development is running in a direction contrary to that of the theory. The crisis of the state, which sees fiscal constraints forcing public authorities to renounce many of their functions, is international in its scope. Few of the world’s states are currently building up their capacities. Most are going the opposite way, abandoning some functions or handing them off to agents in the private sector. Faced with a combination of slowed economic growth, stiffer competition from low-cost East Asian producers, and rising fiscal deficits and debt burdens, governments in most countries have been forced to pare back their public sectors in order to lower their economies’ production costs and restore current-account balances. Structural adjustment has then added to this process in much of the third world.

In first-world countries, retrenchment is giving way to political struggles over the state’s diminishing resource base, and to debates over
how to redefine the state's role in society. In the third world, retrenchment is giving way to a sometimes anarchic development process, in which nonstate actors such as nongovernmental organizations and private companies increasingly play the leading roles. Indeed, it is sometimes noted that in the poorest countries, nongovernmental organizations—whose agendas and interests sometimes run at cross-purposes to one another—sometimes play an even stronger role than states in directing development. Meanwhile, private companies are taking on formerly public tasks, especially where public utilities have been privatized. In countries in which governments have been unable to maintain infrastructure or security, private firms or networks have taken on these tasks for their own benefit. Moreover, many developing countries have witnessed the emergence of nonstate actors—from criminal gangs to Islamist charities—which have filled vacuums created by state retrenchment to constitute states within states, a process that has been called the new medievalism. This new medievalism is often changing the character of third-world states; but in any event, it is seriously challenging the ability of many of them to engineer "national" development of the variety envisioned by earlier generations of theorists.

Into this context, a new school of thought has emerged. Questioning the very idea of national development altogether, "postdevelopment" thought challenges us to rethink the entire way we conceive development, and to consider the possibility of a paradigm shift. A decade ago, this school occupied the fringes of development thought. Since then, in the wake of the many challenges and setbacks that have put a question mark over calls for a return to state-led development, many left-wing theorists have begun to turn their attention to this new strand of thinking. It is to this topic that we next turn.

**Notes**


3. Goran Hyden defines governance specifically as "the conscious management of regime structures with a view to enhancing the legitimacy of the


17. Jorgen Dige Pedersen suggests that the popularity of the model among some Indianists is unwarranted. He argues that it overstates the power of the bureaucracy, and overlooks the rise to prominence of the agrarian bourgeoisie and the modern “high-tech oriented fractions” of the industrial bourgeoisie in the 1980s. See Jorgen Dige Pedersen, “State, Bureaucracy, and Change in India,” Journal of Development Studies 28 (1992): 616–639.


29. Strong parties are an element in state strength, emphasized by Haggard and Webb in “What Do We Know?” pp. 150–151.


36. Thus, in Nigeria, the businesspeople who acceded to political power at the time of independence were traders who sought state power for the commercial opportunities and fast returns it offered. See Gavin Williams, *The Origins of the Nigerian Civil War* (Milton Keynes, England: Open University Press, 1983), pp. 33–34.

37. For some examples of this sort of behavior, see Mete Pamir, *Determinants of Late Development: A Study of Turkey's Late Industrialisation Attempt Until 1946* (Bergen: Chr. Michelsen Institute, 1993).

38. My research in Côte d'Ivoire in February 1994 confirmed this.

39. For an example of this kind of class politics in practice, see John Rapley, *Ivoirien Capitalism* (Boulder: Lynne Rienner, 1993), chaps. 3, 6.

40. See the conclusion to Louis Putterman and Dietrich Rueschemeyer, *State and Market in Development: Synergy or Rivalry?* (Boulder: Lynne Rienner, 1992).


51. For a survey of findings, see *Public Administration and Development*...


64. See Soete, “Technological Dependency,” for a detailed examination of the conditions of market strength and weakness.


66. Dutch disease refers to a situation in which one export industry produces a large influx of foreign currency into an economy. This influx leads to currency overvaluation, because the value of the local currency is bid up by all the foreign exchange flowing into the economy seeking conversion. This raises
the cost of money, and hence investment, causing investment to fall in all industries save for the export industry in question. At the same time, currency overvaluation makes other exports less competitive on the world market. When the price for the main export commodity comes back down, the economy will have few other sectors to fall back on for export revenue, because they will have been discouraged during the boom days.


The developmental state may have represented the last avatar of the traditional model of state-led capitalist development. That is not to say the state has everywhere retreated from the economy. By the end of the twentieth century, populism—driven by popular dissatisfaction with the neoclassical model of development—was making a comeback in many countries, most particularly in Latin America. But populism has seldom been a development model. It is more a style of politics that marries an existing model of development to strategies of redistribution. And populist governments largely have—in their economic policies, and often belying their rhetoric—adhered fairly closely to the neoclassical model of development.

Consensus demands criticism, though. Keynesianism did not long enjoy its ascendancy before neoclassical economics reasserted itself in the postwar period. In the case of the ascendancy of neoclassical economics, the developmental-state critique has largely run its course, as maintained in the previous chapter. However, a new critique has emerged. Originating at the margins of development thought around the time of the end of communism, it has since risen sharply in popularity, and now is starting to be discussed in the mainstream. This is postdevelopment thought.

Development studies had arguably remained one of the last bastions of modernism in the social sciences. While theorists differed over the means of attaining the goal of development, there was little dispute over its content and desirability. Development was understood to mean rising living standards, which would manifest themselves in rising incomes (growth), which in turn would translate into improved health, nutrition,
education, and personal autonomy (development). Theorists might have differed over whether they preferred to measure levels of development by using the statistics of the World Bank, which focus on economic indicators, or the United Nations Development Programme’s Human Development Index, which factors in social indicators. But virtually all agreed that development was objectively verifiable and desirable.

The Emergence of Postdevelopment Thought

In the past two decades, though, there has been an efflorescence of literature that contests the very meaning of development. Applying the lessons of poststructuralism, this school proposes that development is itself an arbitrary concept rooted in a meta-narrative that, in turn, reflects the interests of its practitioners. It is proposed that the goal of improving living standards leans on arbitrary and unjustified claims as to the desirability of the goal. This, in turn, is rooted in something of a tautology: people seek development because it is desirable, and we know it is desirable because people seek it.

In fact, the postdevelopment theorists maintain, the goal of development is intimately linked to modernization, which for them entails the extension of the control of the Western world and its nationalist allies in the developing countries. To this end, development projects have as their principal aim the incorporation of previously autonomous communities within the networks of power of the nation-state (itself the archetype and driver of modernity since at least the time of G. W. F. Hegel), in order to consolidate the power of modernizing elites. Any improvements in living standards that follow from these projects are epiphenomenal, even accidental, to the principal goal of building hegemony.

Postdevelopment thought began as a series of discrete innovations emerging from varied intellectual traditions, albeit mostly on the left. However, the most important of the opening salvos would arguably have been James Ferguson’s *The Anti-Politics Machine: Development, Depoliticization, and Bureaucratic Power in Lesotho*,¹ Wolfgang Sachs’s *The Development Dictionary*,² Arturo Escobar’s *Encountering Development: The Making and Unmaking of the Third World*,³ and among Marxists, perhaps Stuart Corbridge’s “Post-Marxism and Development Studies: Beyond the Impasse.”⁴ Also influential, if outside the postdevelopment camp, was M. P. Cowen and R. W. Shenton’s *Doctrines of Development*,⁵ for the argument it made that development is a process of control.
Yet while poststructural theory has played an essential role in the elaboration of postdevelopment thought, the rise to prominence of the latter also reflects broader trends of concern to development theorists. In particular, the emergence of the antiglobalization movement in the 1990s and the attendant critique of globalization have come to preoccupy development theorists, particularly in the wake of the Asian financial crisis. If the Asian crisis enabled the triumph of neoclassical economic policies in the former heartland of developmental states, in East and Southeast Asia, it also signaled the eclipse of neoclassical economic theory in academic circles. The text on the Asian crisis that many see as having dealt the fatal blow to neoclassical orthodoxy—and that certainly provoked a vigorous response from the spokesmen of that orthodoxy—is probably Joseph Stiglitz’s *Globalization and Its Discontents.*

Stiglitz, who might now represent the mainstream of non-neoclassical development thought, rejects neoclassical remedies but clearly has no objection to either globalization or development. However, the antiglobalization movement has tended to conflate neoliberalism, globalization, and development. It is thus inclined to question the whole development project, which it sees as destructive of traditional societies and natural environments. Married as it is to media-savvy activists in both the developed and underdeveloped worlds, the antiglobalization movement, which boomed in the years after the Asian crisis, calls for a reassessment of local autonomy in the face of what it sees as the homogenizing and essentially neocolonial tendencies of globalization. The fact that these activists are not always themselves of the soil they claim to represent is not lost on some development theorists, who point to the ambiguities in the portrayal of popular resistance to neocolonialism and Western hegemony. After all, much development thought was not imposed on the developing world by the developed world, but rather emerged from the former. Structuralism, one recalls from earlier chapters, emerged in no small part from Latin American academies. And while *etatisme* was influenced by Western intellectual trends, it was essentially Turkish in its generation. Equally, much of the resistance to development now comes not from “traditional areas,” but from urban activists in the first world.

Nevertheless, the vision of a fragmented if networked world so dear to the antiglobalizers resembles the prescription of postdevelopment thought: a repudiation of meta-narratives and an emphasis on the particular. Accordingly, the idea that there can, or should, be one model of development is rejected. In that way, the modern-traditional dichotomy that lies, in one form or another, at the heart of virtually all development
thought is turned on its head. Local resistance to modernization and
development is now reinterpreted as the product of liberating impulses
that reject the encroaching hegemony of state-based and capitalist elites.

Postdevelopment thought makes some interesting and provocative
claims, to be sure. In particular, the thesis that development does not nec­
essarily represent an amelioration of living standards, but rather the
incorporation of previously informal economies into the networks of
commodity circulation, poses a challenge to development thought that
deserves to be addressed. A simple illustration will help. In a household
in which the mother stays at home, cooking and cleaning for the family,
the children may have the luxury of eating home-baked pies. Suppose,
however, that the mother decides to go to work, and thereby enters the
formal work force. She now earns a salary and pays taxes. And, eager that
her children not forgo any privileges as a result of her new activity, she
stops on the way home to buy her family pies in the neighborhood bakery.
Because she is earning an income, official statistics record the economy
as having grown. Because she pays taxes, the state’s revenues—not to
mention its ability to track her life and movement—are augmented. But
as far as her children are concerned, at the end of the day they are still
eating a pie; the only difference is that it may seem to them to be one of
inferior quality. Thus, what is undeniably progress for the state may be a
step backward for a small segment of society, in this case the lives of the
children stuck with inferior pies.

Aggregate data sometimes reflect this simple illustration. Using fig­
ures for per capita income, for example, there is no doubt that inclusion
in the North American Free Trade Area has brought real benefits to
Mexico. Once other variables are factored in, though, such as increased
job insecurity and added work effort, the net benefits become more
ambiguous.\textsuperscript{10} Not surprisingly, rereading the meaning of development
by factoring unpaid female labor into national accounts became an
important goal of the 1994 United Nations Women’s Conference. In
short, the net welfare gains of, say, producing food for the market versus
producing food for oneself may be negligible. But because the latter is
monetized, it registers as an improvement in living standard according
to the terms set by development discourse.

Hence, the postdevelopment theorists suggest, human improvement
is not the real goal of development. Human control and domination is. It
is true that drawing more and more people into the formal sector is
essential to the nation-state’s consolidation of its authority over its terri­
tory. In Jamaica, for instance, roughly half of economic activity is now
calculated to take place outside the formal sector.\textsuperscript{11} This means that the
government's tax base lies well beneath its potential. Accordingly, the resources available to the state to impose itself on the population, whether in financing its security forces or providing services and patronage benefits in those inner-city communities where the informal sector is most established, are constrained.

This results in a vicious cycle whereby the state's weakened authority becomes self-reinforcing. In Jamaica, the ascendant drug gangs frequently exploit their ties to the informal sector to evade state control. Informal traders, for example, are sometimes used to launder money: given drug earnings to buy goods from prescribed suppliers abroad, from whom they get a discount, these small entrepreneurs not only assist drug gangs in foiling the police, but also obtain discounted goods, which make them more competitive with retailers in the formal sector. This, therefore, puts further pressure on the formal sector, making it difficult for established (and taxpaying) businesses to remain in operation. The police thus devote a good deal of energy to clamping down and harassing informal businesses, which only earns them further enmity in the inner-city communities in which the drug gangs have established themselves.

Nevertheless, one must be wary of romanticizing these constant efforts at evasion by the informal sector as instances of popular resistance to elite hegemony. They are that; but this does not mean that the victory in resistance amounts to the triumph of some form of popular sovereignty. Instead, what is happening is that the state is being forced into retreat by the emergent hegemony—at least in inner-city Kingston—of the drug gangs. These gangs, in turn, can prove every bit as oppressive as the most brutal dictator when their authority is challenged on their own turf.

It is this sort of reality that has led many if not most development theorists to remain wary of postdevelopment thought. It is a non sequitur that resistance to the hegemony of the state, or global capitalism, or the developmentalist project, is necessarily a resistance to domination and oppression. As Tom Brass argues in his critique of postdevelopment thought, resistance to authority may be a progressive struggle; but it may also be just old-fashioned resistance to change. An older generation of Marxists still maintains that tradition should seldom be defended in favor of modernity. As Karl Marx himself noted, whatever the depredations of modernization, the oppression of tradition and its ruling classes frequently surpassed those of the new order. A similar reasoning lies at the heart of Jürgen Habermas's critique of postmodernism, in which he detects a close resemblance between postmodernism and neo-conservatism. It is a reasoning that explains much of the discomfort
that development theorists feel when faced with postdevelopment thought.

Beyond this, many scholars complain that postdevelopment authors, in order to give their theory cogency, must deliberately overlook the apparently evident fruits of development. Over the past couple of generations, for instance, life expectancy in the third world has nearly doubled.\(^{16}\) Equally, the charge that can be leveled at any postmodern thought, that its rejection of essentialism rests itself on an essentialist claim—namely, that all truth is constructed and arbitrary—has already been thrown at postdevelopment thought.\(^{17}\) Nor is one of the ironies of postdevelopment thought lost on critics: while it celebrates the resistance of non-Western societies to Western domination, postdevelopment thought remains nonetheless thoroughly Western in its intellectual origins and central claims (particularly its stress on subjectivity).\(^{18}\)

Postdevelopment in Practice

However, perhaps the greatest anxiety that development theorists have with respect to postdevelopment thought concerns its practicality. For development studies remains one of the most practical of disciplines, most of its scholars being concerned in some way with producing analyses with feasible applications. In a discipline that by necessity has therefore remained pragmatic, it remains to be seen whether postdevelopment theory can offer us anything more than an exciting new way of looking at the world. The fatal flaw in postdevelopment thought, its critics maintain, is that it opposes more effectively than it proposes.

It may be, of course, that postdevelopment theory needs to offer no alternatives to development theory. Since it rejects the sort of meta-narratives that produce development theorizing in the first place, it can merely celebrate a world in which a multiplicity of “voices” are allowed to contend.\(^{19}\) Yet that is probably true only in theory. In practice, it seems more likely that, to the extent that postdevelopment theorists sit out the development debate in a refusal to recognize its legitimacy, the orthodox theorists they so decry will continue to shape policy unmolested by the canting of a few radical intellectuals.\(^{20}\)

Dilemmas of Development

Development abounds with philosophical dilemmas. In his critique of the arrogance of development discourse, J. K. Gibson-Graham quotes
Oskar Spate, who in turn referred to a statement made back in 1918 by Lord Montagu about the "pathetic contentment" of the Indian village. Decades later, at the height of the era of modernization, Spate would conclude that the village, while still pathetic, was "contented less and less"; and this, he went on to say, was "as it should be." 21

Why would a scholar of development take pleasure in the fact that the way of life for poor people was becoming less contented? Inadvertently or not, Spate was hitting on a truism in the history of development. In the early stages of modernization, during the phase referred to by Marx as primitive accumulation, when savings rates are forcibly raised and populations are dislocated as social relations are ruptured and industrialization leads to rapid urbanization, living standards for all but a minority of the population drop. Yet over the long term, rising rates of productivity translate into higher living standards, manifested in greater longevity, literacy, and purchasing power.

The contentment is therefore pathetic to the modernist because it represents a resignation to a tradition-bound stagnation. It is the ignorance born of bliss. Yet the postmodernist can legitimately say that it is contentment nonetheless, and that only an imperialist mentality can justify the forcible "liberation" of people from tradition in order to deliver the fruits of modernity.

As contemporary studies reveal, it is only a partial explanation for poverty to say that it simply represents the failure of development, and that what is therefore needed is more development. That may, in fact, be a non sequitur. It is not clear that the worst poverty is felt in areas that have yet to be developed. Rather, there is evidence that it is worst in areas that have experienced a development that is, as yet, incomplete. For instance, in the early stages of development, out-migration to booming cities can leave remaining rural populations more vulnerable to poverty, 22 a feature that has characterized China's recent economic surge. One could indict development as easily as the absence of development for this unhappy state of affairs.

Be that as it may, decades ago Michael Lipton cautioned against romanticism in development studies by saying that when presented with a choice, poor people almost invariably prefer modern goods and services to traditional ones. 23 Part of the strength in the neoclassical critique of an earlier generation of leftist development theorizing was its empirical research demonstrating the apparently universal effectiveness of income incentives, something P. T. Bauer used as the basis for his withering critique of dependency theory (see Chapter 4). Certainly, there is no shortage of critics of postdevelopment theory who argue that it, too, may be
infected with traces of romanticism that blind it to some of the realities it confronts. For example, in his study of local assertions of power in oil-producing regions of Nigeria, Michael Watts expressed skepticism that they are truly an alternative to global capitalist hegemony. He pointed out that the construction of indigeneity by Ken Saro-Wiwa's Ogoni movement was greatly assisted when "indigeneity as a political category garnered international support in the last part of the twentieth century."24

However, while the initial response of mainstream development theorists to postdevelopment thought was skepticism and even outright repudiation, in recent years the critique has been treated more sympathetically. This is because development theorists and practitioners have begun trying to use postdevelopment to generate new policy prescriptions.

**Development and Contentment**

Let us backpedal to the matter of the factors behind human contentment. It may be instructive to note what we do know about human psychology in assessing the claims of neoclassical theorists—who still dominate policymaking—with respect to the human yearning for development, alluded to above. And on the face of it, the "poor but happy" contentment decried by Lord Montagu is, to some degree, a romantic invention. Despite the persistence of doubters,25 there is now quite a lot of evidence that rising incomes lead to rising contentment. Therefore, given that development's central goal is to raise incomes, there is a prima facie case for development.

But the relationship between income and contentment is more complex than its most ardent proponents sometimes depict. Richard Easterlin, one of the leading students in the field, concludes that the relationship applies only at an individual level. This is to say that individual contentment rises when individual income rises relative to the economy as a whole. In contrast, there is no evidence that when a country's aggregate income rises, its aggregate level of human satisfaction will follow. Moreover, the income-happiness nexus apparently has limits: as income rises, the incremental gains in contentment gradually diminish as expectations begin to rise as well.26 The income-happiness relationship seems most evident at lower incomes,27 before new stimuli are converted into habits, which themselves add little incremental pleasure.28

Not only does this serve as a useful tonic to the unbounded celebration of development's capacity, but perhaps more importantly it recen-
ters the individual in the development process. An important contribu-
tion of postdevelopment thought has been to expose the bureaucratic
and depersonalizing tendencies in development practice, and to reassert
the rights of individuals, communities, and cultures not to be sacrificed
carelessly in the pursuit of development. The exigencies of develop-
ment, such as the need for capital accumulation and profound economic
restructuring, demand some sacrifice. Nevertheless, it may be possible
to craft development policies that give individuals and communities a
greater say in the sacrifices they will be asked to make.

Mindful of this, some development theorists have begun investigat-
ing the possibilities of decentralized and participatory development,
some finding the reassertion of local control in the antiglobalization
movement itself: by resisting the spread of genetically engineered crops
or protecting local rights to intellectual property, local organizations are
emerging in Mesoamerica that will resist the uniform tendencies of
globalization. Indeed, some scholars discern the roots of the antiglob-
alization movement in such a fusion of local resistance with some of the
critical theory that emerged from academic circles in the 1970s. Local
reactions, combined with the writings of international scholars, drew the
attention of international environmentalists to the downside of the
mega-projects once favored by development agencies (and still, for
example, employed in China, at tremendous social and environmental
cost), putting such projects on the agendas of first-world countries.

Of course, the goal of integrating local communities into develop-
ment planning is hardly peculiar to postdevelopment theory. As we saw
earlier in the book, neoclassical economists and development practition-
ers have for years been promoting decentralization as a means to make
development more effective. What distinguishes the prescriptions for
decentralized development as influenced by postdevelopment thought is
the insistence of participation not only of local people, but also of their
knowledge. Indeed, some sanguine theorists who employ postdevelop-
ment theory without perhaps considering themselves its exponents see
this happening anyhow: market penetration can enable people to realize
capitalist goals that nonetheless contribute to their improved well-
being, while development projects are often transformed and appropri-
ated by local citizens.

However, it is interesting that the effort to use postdevelopment the-
ory to craft alternative approaches to development seems not to come
from within the ranks of postdevelopment theorists. Postdevelopment
theorists still remain suspicious of anything that smacks of develop-
ment. They tend not to be sanguine about participatory development,
seeing it as a way to depoliticize development and integrate people more effectively into development projects. Meanwhile, reports from the field on experiments in participatory development have drawn attention to some of the challenges involved in trying to realize it. One pair of scholars, looking at a Nigerian case study, pointed out that while it might be desirable to preserve the community spirit in development, it was "declining by the day." Nor have experiments in participatory development always taken adequate stock of the existing power relations at the local level: what is seen as empowering communities may, after all, merely strengthen the hand of local ruling groups. But there is a danger in such critiques of sliding into the very essentialism that postdevelopment thought criticizes in development studies: one that redefines every success in development as a failure, every failure as a victory, and every penetration by the market as a consolidation of capitalist hegemony rather than as something that might be sought by ordinary people.

The Failure of Development

Indeed, for those in the field, it is sometimes hard to see how failures of development can be seen as victories. One could be provocative and say that hand-wringing about development and postdevelopment is moot anyway. It is becoming increasingly likely that in many of the world's poorest societies, the development models of old are inapplicable today simply because states lack the capacity to realize them—if ever they possessed it. As mentioned at the end of the previous chapter, some international relations theorists have begun talking of a new medievalism, which they posit is replacing the era of the nation-state presumed by all traditional development models. It is suggested that with the weakening of states attendant on globalization, combined with the reassertion of power by subnational units like region-states and municipalities on the one hand, and the emergence of transnational bodies like the European Union and the North American Free Trade Area on the other, citizens are developing loyalties to a plethora of new agencies. From international nongovernmental organizations to drug gangs, transnational networks and corporations, and regionalist and ethnic movements, this fragmentation of power, some suggest, heralds the beginning of a new age that will more closely resemble early medieval western Europe than the state system to which we have grown accustomed. The capacity for states to engineer the sort of development envisioned by traditional development models is obviously in doubt.
Such a neomedievalism, if it is a reality or at least if it eventually becomes one, might approach the sort of postmodern world envisioned by postdevelopment theorists. If so, this emergent subschool of international relations might merit closer scrutiny by development theorists. For their prognoses are frequently less sanguine than the visions of postdevelopment theorists. At the most extreme, the neomedievalists find parallels in the collapse of the Roman Empire, which gave way not to a democratic flourishing but to the Dark Ages seen in some parts of early medieval Europe. But even sanguine neomedievalists, who see opportunities for greater participation, caution that there are risks of a democratic deficit in a world in which territory has become less salient to political and economic organization.

What does seem likely, though, is that profound changes in state capacity over the past couple of decades—as structural adjustment programs and fiscal crises have removed many of the levers traditionally available to state elites—have preempted much of the academic debate in development studies. It looks increasingly clear that the development models that evolved in the early post–World War II period, and that arguably framed the development debate for the next half century, are probably now becoming increasingly impractical. New forms of economic organization that favor small, flexible, networked units of production that can be globally integrated; rapid transformations in information technology that have accelerated time-space compression; the growth of transnational criminal and terror networks that command resources estimated to be in the hundreds of billions of dollars; and the growing assertiveness of international nongovernmental organizations in the face of states that have sometimes grown dependent on their resources—such forces are ushering in a postmodern world as effectively as postdevelopment discourse could ever hope to do.

The Start of Consensus?

At the end of the day, an uninformed observer, beholding for the first time the popular debate over globalization as well as the academic discussion of postdevelopment theory, could be forgiven for concluding that two parallel universes coexist. One side celebrates the triumph of modernity and the spread of development to ever more corners of the globe. Along the way, millions are being lifted out of the bondage of poverty and oppression, and are being given choices and freedoms never before dreamed imaginable. The other side argues that development is a
failed project that has plunged millions into poverty while destroying cultures, genetic diversity, and individual autonomy. Surely the two cannot both be correct?

Yet each side can marshal evidence for its case. On the one hand, China—with its rapid growth, rising incomes, urbanization, and industrial expansion—stands as a stark reminder that modernization remains alive and well. India offers much of the same. Globally, the incidence of poverty is down, longevity is rising, and freedom continues expanding across the globe. Interstate conflict is declining, and has been doing so steadily for years.

On the other hand, nobody can question the brutal and dehumanizing way that development has been engineered, especially in China. Planetary pollution appears to be worsening, and in so doing is apparently prompting global warming (a discussion that will be taken up at length in the next chapter). If the share of poor people on the planet has decreased, their absolute numbers have risen. Interstate conflict may be down, but it is apparently being replaced by intrastate conflict: the privatization of violence, which has seen the proliferation of private militias, gangs, and paramilitary forces, is injecting a new insecurity into global politics. Finally, if average incomes are rising across the globe, the gains of growth have apparently been unevenly distributed, with some growing rich faster than others. This has given existing conflicts an even sharper edge in some places.

Those who see development as the often painful transition to the greater prosperity that underpins human contentment—and they are quick to point to the links between rising incomes and contentment—find vindication in the statistics. Those who see it as a dehumanizing campaign by states to control citizens’ lives—pointing to the deep ambiguities in the data linking prosperity to happiness—feel just as vindicated. Development’s success and failure appear thus to go together. To borrow the metaphor of the original dependency theorists, development and postdevelopment are arguably two sides of the same coin. Modernity’s advance and retreat may be intimately connected to one another, though not in the spatial sense that dependency theorists once assumed (namely that development in one part of the globe had as its direct consequence underdevelopment in another). Rather, development is advancing on many fronts around the world, and retreating on others; and the two seem to be connected in a nexus born of the latest wave of globalization. Modernity’s advance is prompting, in some places, the appearance of a postmodern world order that in turn bears resemblance to a premodern world order.
More properly, the triumph of modernity is promoting a new medievalism in some places. So, for example, China’s headlong and dramatically successful plunge into the global age is destroying the less competitive manufacturing sectors of many countries. To cite the case of Fiji as just one instance, the disappearance of the textiles industry has driven many Fijians into the informal economy, which often slides into criminality. A similar dynamic has been highlighted in the case of another small island economy, Jamaica. There, the retreat of the state in the midst of fiscal austerity has encouraged a thriving entrepreneurialism. If poor Jamaicans are coping, nonetheless they are turning their backs on the state, evading police controls on their activities, and avoiding their taxes.47

The Debate over Modernity

This may be a case of reality mirroring art, or more properly, philosophy. One could make a case that the debate over postdevelopment represents, in part, the Western imagination’s attempt to come to grips with these contrary tendencies embedded in the modern age. It reflects a binary that has lain at the heart of Western modernity from its dawn: modernity versus the romantic revolt against the perceived crisis of modernity, a dualism that has persisted to the present day.48 On one side stand the modernists. They proudly point to the achievements that faith in progress and its attendant institutions—the sovereign nation-state; industry; science, technology, and reason; equality; and a rejection of tradition—have brought to the world. On the other side stand modernity’s rebels. They reject it as a failed project whose principal task has been to enslave humans and turn them into the cogs in a vast, industrial wheel. To them, evidence of modernity’s failure—or crisis, in their often-used terminology—abounds: world wars, genocides made possible by the modern tools of science and bureaucracy, the specter of nuclear annihilation, individual alienation, and lives of mindless monotony and homogeneity.

In Western intellectual history, the rebellion against modernity has usually given rise to two intellectual responses. The first is a retreat into premodern tradition. It is not merely religious fundamentalists who seek to overturn modernity and return to a golden age (which, modernist critics are quick to point out, is usually itself a modern construction). Leo Strauss and his intellectual progeny sought to reclaim a rationality that was timeless, though many, like Eric Voegelin, found the boundaries between religious faith and their beloved rationality often blurred.
(rather, it would seem, as the elderly Immanuel Kant slid into mysticism when he came up against questions his reasoning could not resolve). The second response is a purported embrace of the challenges produced by modernity’s failure, and a move into a postmodern age. In this vision, one is to renounce the arbitrary meta-narratives that inform all narratives, doing away with “universals” like reason and enabling people to determine truth in myriad ways.

In practice, though, the distinctions between what one may call fundamentalist and postmodern responses to the crisis of modernity are often less than their proponents would claim. One sees this in the way the philosophizing of Friedrich Nietzsche, often said to be the godfather of postmodernity, has provided succor to postmodernists and fundamentalists alike. The former see his declaration that God is dead, and that man enjoys full creative power, as liberating; the latter see his warning that God’s death will lead to anarchy, and to a world in which the many live for the glory of the few, as the restoration of the feudalism of past ages: what came to be known—apparently to Nietzsche’s delight—as aristocratic radicalism. The overlap between pre- and postmodernity is not absent from postdevelopment thought itself: while celebrating freedom, postdevelopment theorists also have a higher regard for local, premodern traditions (and recognize the dilemmas that arise when those traditions jeopardize the freedoms they so cherish).

So it goes in much of the third world, where a good deal of the debate over postdevelopment seems arcane and remote. Those who are helping to orchestrate the emergence of a postmodern world arguably have limited interest in the sort of development envisioned by postdevelopment theorists. The practitioners of the new medievalism seem more concerned with naked power than with asserting the rights of the communities they govern. Moreover, it is probably not accidental that in the terrain these new “statelets” control, fundamentalism often thrives, taking advantage of the power vacuum to assert a violent meaning for citizens who feel themselves betrayed by modernity.

All the while, those who contest globalization, and who seem to be the scions of an emerging postmodern left, often seem intent on trying to save the world for modernity once they are in office. Leaders in Latin America, which experienced a sweeping shift to the left at the turn of the twenty-first century, bringing to power such traditional leftists as Evo Morales, do not in fact seek to implement much in the way of a postdevelopment future. Instead, they seem most often intent on consolidating the power of the state in order to engineer development plans that, at most, are more equitable than the orthodox strategies they chal-
lenge in coming to power. Several populist leaders have actually retained neoliberal policies, while reinjecting nationalism and populist rhetoric into their political programs. And while the informal sectors spawned by neoliberal fragmentation of the economy have appeared to provide for their support bases, these governments have often seemed intent on reestablishing the hold of the state over the economy.51

The degree to which such efforts to reestablish the state's hold over society will succeed remains to be seen. Challenges abound and, as argued in the previous chapter, the era of strong state-led development—of the sort once employed in East Asia—may continue to recede into the past. Globalization has apparently had differential impacts on developed and developing societies, arguably strengthening states in the former while weakening them in the latter.52 Moreover, international trade negotiations have placed limits on the activities of developing states, limits that, in the judgment of one noted theorist of the developmental state, have made it increasingly difficult if not impossible for them to use this model.53 This "new constitutionalism" has imposed clear limits on state authority—and by extension, on democracy—by "roping off" private property and individual rights and freedoms; meanwhile, fiscal and monetary conventions—closely monitored not only by the major multilateral financial institutions but also by private agents such as bond-rating agencies—have imposed clear limits on governmental authority, while trade agreements have created bodies that can actually withdraw government powers from their signatories.54

There results what one scholar has called the "privatization of norm-making capacities and the enactment of these norms in the public domain."55 Yet while this may manifest itself in the form of state retreat, particularly in developing countries, more than just that is involved. At the extreme, in developing countries, state retreat can culminate in so-called state failure, in which case development—and especially state-led development—becomes a remote possibility. Yet cases of genuine state failure are relatively rare.56 More likely what we are seeing is something akin to the aforementioned new medievalism. National and global, state and nonstate actors are not always mutually exclusive, especially when it comes to ministries of finance, central banks, and the increasingly specialized technical regulatory agencies—for instance, those that manage telecommunications or competition policy.57 Gray areas also exist, in which state actors cooperate in dubious but essential ways with non-state actors in order to enforce the state's control: policing in many third-world cities often creates an overlay of police above and criminal gangs below, but the two cooperate and even interpenetrate.58
Conclusion

Needless to say, this emergent political order is being contested. On one front, as mentioned above, some countries are witnessing the resurgence of populist movements that purport to impose limits on globalization and to restore some of the control over space that they have lost. This may amount to a return—possibly a last stand?—of what James Scott has called, critically, “high modernism”: the effort by postcolonial states to establish firm control over their peoples and territories in order to implement—if need be, by force—their conceptions of progress and modernization.59

But other forms of contestation, such as what exists in the loosely organized anti- or alterglobalization movements, are already shifting the plane from the national level to the global. Postmodern in structure, and sometimes in aims as well, this movement has arguably provoked a modernist reaction of a new sort, embodied in the UN’s Millennium Development Goals or the WTO’s prodevelopment Doha round of trade negotiations.

This, then, is the greatly changed context in which development studies finds itself. A discipline that emerged in the early post–World War II period, arguably at the peak of Scott’s high modernism, development studies always took for granted the existence of national economies and nation-states. Much has changed since. Accordingly, those who take an interest in development are being challenged to conceive new strategies of development. Postdevelopment challenged us to rethink development altogether. But maybe those in the field of development studies who remain modernists at heart can find a way not to throw the baby out with the bathwater, to retain modernism while abandoning high modernism, and to study the tactics but not the strategy of postdevelopment.

This, arguably, is the new consensus emerging in development studies. Bodies like the World Bank and International Monetary Fund, which were once ardent proponents of the neoclassical model, have come to the realization that development that does not improve the lives of poor people will only provoke resistance and crisis.60 To a substantial degree, individuals have become the focus of development studies once again. The enthusiastic reception given to a book like Amartya Sen’s Development as Freedom61 testifies to the desire for theorists and practitioners of development to shift the focus of their discipline to people. The intellectual resistance provided by postdevelopment thought, and the political resistance of the antiglobalization movement, can be thanked for putting the discipline’s agenda back where it belongs. But just as Otto
von Bismarck responded to the threat of socialism in the nineteenth century by creating the modern world's first welfare state, pleasing workers but infuriating Marxists, whose critique of capitalism thereby began to lose sting, so too will mainstream development thought likely absorb the lessons of postdevelopment thought without absorbing many of its recommendations. That will undoubtedly annoy postdevelopment theorists. But in the long run, it will probably do more to benefit poor people around the world.

**Notes**

An earlier version of this chapter appeared as a three-part series of articles in *Progress in Development Studies*.


15. See Jan Nederveen Pieterse, “After Post-Development,” *Third World Quarterly* 21,2 (2000): 175–191, which traces the lineage of postdevelopment thought not to the radical left from which it claims parentage, but to neoclassical theory.


32. Gibson-Graham, “Area Studies After Poststructuralism.”

33. Nustad, “Development.”


36. This, of course, is not necessarily the fault of postdevelopment theorists, who blame it on an inadequate application of a radical politics. See, for instance, Sam Hickey and Giles Mohan, "Relocating Participation Within a Radical Politics of Development," *Development and Change* 36,2 (2005): 237–262.

37. See, for example, Gibson-Graham, "Area Studies After Poststructuralism."

38. For a discussion, see John Rapley, "The New Middle Ages," *Foreign Affairs* 85,3 (May–June): 95–103.


47. A 2002 study found that nearly half the Jamaican economy now lay outside the government’s tax net. See Planning Institute of Jamaica, *Informal Sector Study for Jamaica Final Report*.


50. For more, see Rapley, "The New Middle Ages," pp. 95–103.


57. Sassen, “The State and Globalization.”


60. See, for example, the World Bank report Global Economic Prospects 2004: Realizing the Development Promise of the Doha Agenda (Washington, DC: International Bank for Reconstruction and Development, 2003), p. xviii, which maintains that development must henceforth take place in a context in which complementary prooor policies are in place. See also Ziya Öniş and Fikret Şenses, “Rethinking the Emerging Post-Washington Consensus,” Development and Change 36,2 (2005): 263–290. It is also worth adding that the World Trade Organization has been forced to acknowledge the neglect of developing countries that characterized the 1990s, turning the current Doha round into the so-called development round.

As we enter the twenty-first century, the world looks very different from what it was like at the dawn of the twentieth. Then, a few European countries controlled most of the globe’s landmass. If Europe, and especially Britain, were beginning to wane in power, it was only to pass the torch to another Western power, the United States. In spite of colonialism, the world was a big place. The vast majority of the planet’s inhabitants passed their lives in their small corner of the globe, foreign travel being accessible only to a privileged few, for whom it was a long and cumbersome process. Cargo ships traversed the seas, but national economies remained largely self-sufficient, providing many of their own energy and food supplies and markets for their products. Communications technology, though far ahead of where it had been a century earlier, was only beginning to breach the great distances separating parts of the world. Far-off lands were still shrouded in romance and mystery, and the dream of Shangri-la, of a hidden idyll in some uncharted corner of the globe, remained faintly realistic. Although the first inklings of pessimism began to appear in philosophical and artistic circles in the late nineteenth century, in the main human faith in progress remained relatively unlimited. Modernism, with its belief in the evident superiority of the present, reigned supreme in architecture, and the art world still gave rise to movements, such as futurism, that venerated technology. The “white man’s burden,” which Europeans cited to justify the civilizing task of empire, was, despite its paternalism, a mentality that saw the world as moving forward and getting better. Nobody gave much thought to the idea that the planet’s resources or carrying capacity might be limited, because those limits were not evident. There
was little worry about a population explosion, because there was plenty of unoccupied land on the planet.

Today, colonialism is a thing of the past in all but a few corners of the globe. And while the Western powers, led by the United States, continue to dominate the globe, many argue that the Western Age has entered its final act, and soon the curtain will open on the Pacific Age. In this century, China will resume its historic place as the world's largest economy, and will be joined by several burgeoning economies in East and Southeast Asia. Still, in per capita terms, China will remain poor for the foreseeable future, and its military dominance will not spread beyond a few of its immediate neighbors (such as Tibet), whereas technologically and militarily the West will continue to lead. The twenty-first century will thus see more than one pole in the world economy, to which will gravitate several countries, as a number of third-world countries enter the ranks of the middle-income and developed nations. Meanwhile, many countries, especially in sub-Saharan Africa, will become ever more firmly rooted in the third world.

Yet despite the growing gap between rich and poor and the end of colonialism, the world is a much smaller place. Computer and telecommunications technology links far corners of the globe within seconds, and the low cost of air travel makes the whole world accessible to Western travelers. There remain virtually no undiscovered or isolated corners of the earth. However, information tends to flow in one direction: satellite dishes in West Africa import US sitcoms, but export little African news, while there are few Nepalese backpackers who spend a year hiking through Europe after graduation. Faith in progress has come into question. Environmental consciousness and the fear of a population time bomb have led many in the first world to call for a slowing of the planet's growth and to adopt a more skeptical attitude toward technology. After a century in which science made possible the Holocaust and nuclear annihilation, modernism has ceded to postmodernism. This intellectual current calls into question the very concept of progress, and looks favorably on Nietzsche's idea of eternal recurrence, in which good and evil are constants that only alter their appearance from generation to generation and place to place.

New Age visionaries enthuse about the prospects of the future, in which a communications revolution remakes human consciousness and solves many of the world's problems. Through the use of new information technologies, third-world activists are starting to forge links with their peers in the first world, and thereby beginning to raise the consciousness of first-world populations. At the same time, just as high-
ways in Africa run side by side with footpaths along which women carry bundles of firewood and babies strapped to their backs, the information highway surges ahead at a time when many African governments are struggling not to lose the battle against the most basic of ailments, such as diarrhea, that take millions of children’s lives every year. If there is any silver lining behind this gray cloud, it is that consciousness of the need for third-world development has risen in the rich countries in recent years.

The tools used in the past, however, may no longer do the job. The extent of global interconnectedness, which allows goods, information, and capital to flow freely around the world and integrate most of the world’s countries, has made autarky a thing of the past. A century or so ago, it was feasible for a government to talk of charting its own autonomous route into the future. Today, such a strategy, or even a development model that simply sought to reduce the degree of an economy’s inclusion in the world economy, would probably be unworkable. One reason for this is that human capital is mobile today. Third-world middle classes, whose intellectual and managerial contribution to development is essential, have developed first-world tastes and attitudes. A government that sought to reduce their access to Hollywood videos and Parisian fashions in order to turn resources to investment might well watch them leave the country. The costs of cutting trade are onerous, and trying to protect one’s producers will almost certainly entail losses of access to foreign markets.

On the other hand, the alternative to policies of increased national self-sufficiency, namely a warm and unquestioning embrace of the world economy, has been discredited by practice, as Chapter 5 has shown. The possibility that there might be an altogether different way to develop an economy, as the bold socialist experiment attempted to prove, has apparently been refuted as well. Where does this leave those countries that remain squarely in the third world? Is it true, as some have argued, that development has failed and the age of progress has reached its endpoint?

Let us draw together the strands of this book. In the postwar period, the ascendancy of Keynesian and structuralist economics provided the theoretical justification for state interventions in market economies, especially those in the third world. Radical thought pushed the state’s role further and, in some cases, made it all-encompassing. However, once applied, these state-led strategies fell short of expectations, and by the 1970s they seemed to have outlived their usefulness. Neoclassical theory then resurfaced and made policy prescriptions that generally
pointed in one direction: reducing the role of the state, and expanding the freedom of the market. These policy changes bore some fruit, but they too fell short of expectations, or yielded undesirable consequences. In response, a new statism arose in development thought. Unfortunately, this statism is probably not feasible in many third-world countries today. The development debate seemed for a while to reach a dead end, or at least a major obstacle, prompting some theorists to challenge the entire development paradigm. But in the meantime, the growing sensitivity to the conditions of the poor, and the growing awareness among neoclassical economists about the shortcomings of their own model of development, led to a convergence of opinion around the need for development to be more people-focused and equitable. It may be that a new consensus is gradually emerging in development studies.

The Search for a New Paradigm

In the philosophy of science, a paradigm is the general convention of thought that governs a discipline. For long stretches of time, a given paradigm dominates the field and sets the debate within that discipline. Over time, however, bits and pieces of evidence begin to accumulate that do not fit the paradigm. But because science is conservative, its practitioners disregard these anomalies for as long as possible. Eventually the weight of evidence becomes too great, the old paradigm collapses, and a period of ferment follows in which the search for a new paradigm begins and all is thrown open to question. This period lasts until a new paradigm emerges that gains broad acceptance within the community of its discipline.

Development studies may now have entered a revolutionary phase. Neoclassical theory, though still dominant, is finding a lot of anomalies it cannot easily accommodate. Alternative paradigms, in particular socialist thought, have fallen as well. Although the academic left feels reinvigorated by the fall of these orthodoxies, it is having to renounce its twentieth-century faith in the state as an agent of social transformation. The search for a new faith has begun. Whereas it is possible to say that development thought has reached a crisis point, it seems at the same time to be advancing through and thereby overcoming that crisis. But what shape development thought will take in the coming years is open to debate. In the meantime, a number of questions will have to be considered in the attempt to put together a new paradigm, a new approach to development.
Can Development Models Be Universalized?

At the heart of this question lies an even more fundamental question: Are humans fundamentally alike? Neoclassical thought, for example, assumes that all humans are rational utility maximizers, and thus that the correct economic and political model will work anywhere. The Victorian belief in the white man's burden, which some suggest lives on in the activities of many nongovernmental development organizations, premised itself on the similar view that the West discovered these universal laws of behavior a little earlier than everyone else, and was able to teach others how to use them to their advantage.

In the twentieth century, such assumptions faced no small amount of criticism, however. Anthropologists researched peoples so different from those in the Western world that they questioned whether or not there was anything, beyond the most basic level, that united human beings. In recent years postmodern strains of thought—including, among them, postdevelopment thought—have rejected outright the idea of fundamental human characteristics. Everything, the postmodernists suggest, is relevant only to its context, and contexts differ markedly from place to place, and even within the same place from time to time. From this they infer that only people from a given context can possibly understand it and theorize about it. For example, only an African can develop a development model that can be applied with any success to Africa.

This ties into the ongoing debate surrounding culture and development. Culture refers to a people's intellectual, spiritual, and moral endowment. The relationship between a person and his or her culture has sometimes been likened to that between a fish and water: he or she swims in it, lives in it, breathes it, and depends on it, but is unaware of its presence and, like a fish out of water, becomes aware of its importance only when taken out of it.1 Some argue that cultures produce people to a greater degree than people produce cultures, and that therefore what emerges from or functions in one culture cannot be transposed to another. Along this line of reasoning, it is suggested that capitalism itself can emerge only out of certain cultures, and thus cannot be expected to develop elsewhere, at least not in a form recognizable to those in the heartland of capitalism in the West.

The paradigmatic treatise on this subject may be Max Weber's *The Protestant Ethic and the Spirit of Capitalism*. Weber argued that Calvinist and nonconformist Protestant societies placed a high value on thrift, hard work, and the production of wealth as a means to glorify God and do his work. By contrast, Catholic cultures were said to place
lower values on such practices, or indeed to be suspicious of them, especially the production of wealth. Thus it followed that the Protestant societies of northern Europe led the way into the Industrial Revolution, while the Catholic societies in the south always lagged behind. In a similar vein it has been argued that individualist cultures tolerate innovation, but that collectivist ones rein it in and thereby slow development. Weber's thesis has met an uneven reception over the decades, but the concept of the Protestant work ethic has fixed itself a place in popular consciousness. A similar variant has emerged in recent years to explain East Asian success. Nationalists in East and Southeast Asia credit their economic success to their cultural superiority not only to other Asians, but indeed to the rest of the world.

Both neoclassical economists and leftist theorists are uneasy with this subject. For the former, discussions of culture throw up a number of assertions that defy quantification and cannot be integrated into mathematical models. For the latter, the problem stems from intellectual ancestry. Even non-Marxists among the left have tended to adopt Marx's fundamental premise that consciousness is a product of material conditions, and thus culture responds to, rather than motivates, economic change. Added to this attitude is a suspicion that once one injects the variable of culture into an equation, one makes possible all sorts of racist claims regarding higher and lower peoples.

The hypothesis that some cultures are prone to develop while others are prone to lag behind may be questionable: although some have argued that, for example, Indian and African cultures are ill-suited to development, in fact they have yielded some impressive success stories. After all, in the latter decades of the twentieth century, Botswana, not one of the East Asian newly industrialized countries, was the world's fastest-growing economy. However, unless one accepts that the laws of economics codified in Western textbooks are universal, it does not stand to reason that profoundly different cultures will automatically yield identical economies. Some argue that the market produces its own culture, or that capitalist development will everywhere yield capitalist institutions and values such as liberal democracy and respect for individual rights. Others suggest that whereas different cultures can produce capitalist economies, the way these economies operate will differ somewhat. Thus, Japanese managerial techniques, based on a paternalistic relationship between employer and employee, have often run into opposition when applied in the United States, where workers are more accustomed to seeking equality with their employers through unionization and collective bargaining.
Development theorists would probably do best to at least remain sensitive to culture. At the same time, those who insist that culture pre-determines or in some cases precludes development need to provide empirical justification for their claims. Merely alleging, for instance, that the reason for the differences in development experiences between India and Japan is simply cultural will not convince a skeptic. The pioneering research of such neoclassical theorists as P. T. Bauer (discussed in Chapter 4), who found similar responses to price incentives in people from profoundly different cultures, cannot be ignored. Such findings do not refute the importance of culture, but may establish that humans are essentially the same.

What Role Will Environmental Issues Play in Development Theory?

More perplexing to development theory than culture is the issue of the environment. In the 1960s and 1970s there arose a concern with environmental issues in the study of development. However, discussion was largely confined to the periphery of the field. Then, in 1987, the World Commission on Environment and Development, usually referred to as the Brundtland Commission, spawned an explosion of literature on a concept it popularized in its report: sustainable development, the principle that any development should be sustainable over the long term. Deforestation, for example, must be accompanied by reforestation, and pollution should only be released in amounts the atmosphere can absorb.

There are some who doubt that sustainable development is an operational concept. They do not think it is possible to construct adequate measures of environmental degradation for evaluating development policies, given that some environmental effects manifest themselves only over the long term or in a widely dispersed manner. For example, pollutants released into the atmosphere often cross international boundaries. How does one locate the polluter and determine the costs it should bear? At what point does development become unsustainable? Who determines what is and is not sustainable?

In addition, many people now wonder whether rapid development can be sustained at all. In recent years people have gained an acute awareness of the apparently limitless human demand for resources in face of a planet endowed with limited supplies and carrying capacity for pollutants. In particular, global warming leapt to the top of the agenda in the 1990s, giving rise to the 1997 Kyoto Accord, with its plan to cap planetary greenhouse-gas emissions. That the planet was warming
seemed incontestable. That greenhouse gases—the emissions that result from the burning of fossil fuels—were behind this warming was, for a time, the topic of lively debate. However, when in 2001 an international panel of scientists—the Intergovernmental Panel on Climate Control (IPCC)—released a report endorsing the thesis that warming resulted from greenhouse-gas emissions and was perhaps worse than feared, the debate, at least among academics, appeared close to resolved. Many environmentalists have raised the alarm that the planet will choke from the demands being placed on it, and many people fear that this day is not far off. At the leftist margins of development studies, as we have seen, one response to the environmental challenge has been a wholesale repudiation of development.

However, ending development may create more problems than it solves. Leaders of third-world countries point out that the voices against development tend to emanate from the first world, which has already reaped its harvest. To many in the third world, in calling for an end to development the first world can appear hypocritical, rather like someone who emigrates to a prosperous land and then turns around and calls for a halt to immigration. Nor may a moratorium on development be needed before environmental problems can be addressed. Although in principle it is true that the planet has a fixed limit to many resources (minerals, for example), in practice technological development allows the approach of these limits to be postponed to the distant future. Meanwhile, many other resources are renewable (land and water, for example); in regard to "carrying capacity," or the population a region's resources can support, it is clear that much of the third world, in particular Africa, retains considerable unused capacity for development.

Globally, though, the planet's ability to absorb pollution may be nearing a dangerous threshold, if it has not already passed it. The IPCC report noted that while rich countries accounted for most greenhouse-gas emissions, it was poor countries in tropical regions that were suffering most acutely from their effects. Sustainability is thus now a pressing concern. Whether or not sustainable development is an operational concept is still moot; the environmental assessment of development projects is a field that remains in its infancy. Yet there are grounds for cautious optimism. Improved means of measuring the environmental impact of development, such as factoring resource depletion or environmental degradation into national accounts, seem to be emerging. What does seem clear, though, is that factoring the environment into development policies will require further intervention by government. Although a few theorists maintain that the free market can rectify all environmental
problems, theirs are dissident voices. In truth, the existing research suggests that the free market, via structural adjustment programs, has not improved environmental conditions and may actually have worsened them.

Even if market incentives are relied on to encourage the adoption of "green" technology, government activism is required to establish an incentive structure. Two approaches have been proposed. One is to tax emissions of greenhouse gases; the other is to put quotas on them by issuing pollution rights to countries and, within countries, to firms and individuals. Let us look at the latter proposal, a means to reduce industrial pollution by relying on market incentives. The idea is that firms will be issued rights to release only so much pollution into the atmosphere. Firms that exceed their limit will have to buy the excess pollution rights from cleaner firms that have come in under the limit. If there are many heavy polluters, they will bid up the price of these rights, making it a profitable activity for firms to adopt cleaner technology so that they can recoup their investment by selling pollution rights. Thus, no government coercion will be necessary; the market will take care of it all. Yet government will need to determine the acceptable limits on pollution and issue rights, much as it does with the money supply, and to enforce penalties on those who exceed their rights. The state may be able to minimize its new role in environmental management, but it will not be able to withdraw from the task altogether. Although in their infancy, experiments in pollution-rights trading have begun, even in locales (like the United States) where there is no treaty obligation to do so. So far, these experiments have drawn attention to the challenges involved in creating viable pollution-rights trading regimes, but there may be grounds for cautious optimism as to their future evolution.

One change in the environmental debate in development studies is especially promising. Not long ago, the political right dismissed environmentalists as granola-crunching Luddites in bulky sweaters. Today, virtually everyone agrees that the environment question must be taken into account by economic theory. They may not be sure how to approach the issue, or how to bring it into their discipline, but development theorists are becoming environmentally conscious. Even the International Monetary Fund has indicated its receptiveness to the concept of sustainable development.

Nevertheless, optimism must be tempered with caution. As with other dimensions of theory, what is found to be possible in principle may yet prove difficult in practice. Several theorists agree that although sustainable development is probably economically feasible, the un-
avoidable costs it will entail may yet prove politically insurmountable.\textsuperscript{15} Sustainable development will require people to do more than buy “green” products or stuff paper into recycling bins. Its success may very well depend on first-world populations moving away from their “consumption-oriented lifestyles and expectations.”\textsuperscript{16}

Indeed, many environmentalists lament what they see as the cynical behavior of political leaders in co-opting environmental issues in order to serve their own political ends, often at a disservice to the environment. During the 2000 US election campaign, Green Party presidential candidate Ralph Nader called Bill Clinton the great anaesthetizer, suggesting that Clinton had succeeded in disarming the environmental movement with soothing words while his government worsened matters with its policies. There may be some truth to this, though the Clinton administration was probably not exceptional, typifying as it did what might be called liberal environmentalism.

In particular, the Clinton administration apparently took as fact the so-called environmental Kuznets curve. This enabled the US government to tell its people that there would be no trade-off between growth and the environment, as many if not most environmentalists allege. In effect, they were told that they could have their cake and eat it too, a claim that obviously has enormous political appeal. It is also a claim, however, that is highly suspect.

The basic idea behind the environmental Kuznets curve is that as an economy grows, it shifts toward more capital- and knowledge-intensive forms of production. It thus becomes more efficient or, in the popular jargon, “lighter.” As, for example, an economy progresses from manufacturing to service production, it consumes fewer natural resources per unit of output, and thus produces fewer pollutants. A bank or Internet firm may produce as much economic output as a factory, but without a smokestack. So, following this logic, as an economy grows, its pollution output increases, but it then crosses a threshold into leaner production, and its pollution output comes down. The solution, therefore, is simple: grow your way out of an environmental crisis, and the faster the growth, the quicker the solution will come. Thus, a combination of pro-growth policies, combined with liberalization policies that would accelerate the globalization of capitalism, thereby bringing growth to the third world, was the proposed recipe for the environmental problem.

Both the evidence in support of the environmental Kuznets curve and the theory underlying it are weak, though.\textsuperscript{17} Empirically, although it now appears to be a reasonable rule that as growth proceeds, eventually a threshold is crossed, after which fewer resources are required to gener-
ate the same output, any gains are more than offset by the greater rate of output. For example, cars may become more energy-efficient, but people buy a lot more cars. Thus, what evidence we have so far is that input consumption and pollution output have proceeded apace in the first-world countries, and most certainly in the United States. The image popularized by the Clinton administration and its sympathizers in the media was of the computer chip, embodying as much value-added as a car, but weighing far less and consuming a relatively minute share of natural resources in its production. This image might be correct if consumption stopped at the point the chip was made. But the image of a weightless Internet economy must be set against the fact that handheld Internet devices reportedly have the electrical capacity of a refrigerator. Because their users keep them connected to the Internet twenty-four hours a day, whole warehouses filled with servers and cooled by air conditioners are required to operate as well. Indeed, the vision of a hyper-efficient Internet economy was belied in the summer of 2000 when, at the height of its boom, the state of California, the Internet heartland, began to suffer rolling blackouts due to the excessive energy demands of the burgeoning “new” economy.

Nevertheless, some optimists maintain that future technological developments, or even the widespread application of existing technologies, will resolve any future problems. Julian Simon makes much of the failed predictions of environmentalists, given their failure to anticipate future developments, and makes a convincing argument for extrapolating future developments from past trends. But if we apply that principle, we see the sort of problems that lie ahead. Let us assume, for instance, that a combination of convergence and efficiency improvements applies. That is, first-world economic growth spills over into the third world, and brings with it efficiency gains that ultimately lead to the market solving, on a global scale, the very environmental problems it has caused. By the end of this century, it has been postulated, the world will be uniformly rich, clean, and healthy. Does this vision stand to reason? We can do a simple test. If we assume that the economies of the first world will continue to grow by 3 percent annually throughout the century, that the global population will stabilize at around 10 billion by 2050, with the increase coming in the third world, and that the third-world countries will grow at rates that enable them to more or less converge with the first world by the end of the century, then the global economy will end up roughly 140 times greater at the turn of the twenty-second century than it is today. Now let us extrapolate from past trends in efficiency gains. The efficiency of the car, thanks to improvements in
engine efficiency and a lightening of the body, generally improved by roughly a factor of four in the second half of the twentieth century, measured by fuel consumption. Evidently, past trends in efficiency gains will clearly be outstripped—as they have been so far—by output increases.

Conservative politicians in the first world try to shift the focus of blame by saying that the bulk of future pollution output will take place in the third world. Therefore, the costs of future environmental regulation should be borne at least equally by poor countries, not solely by the rich ones, as is the usual demand of third-world governments. Barring some future technological revolution that results in hyper-efficient production, what this amounts to—though obviously nobody wants to say it too openly—is a call for third-world countries to content themselves with lower levels of per capita output than their first-world counterparts. This argument is weak. Aside from its dubious moral underpinnings—it can look a bit like locking the environmental gate after the polluting horses of the industrial countries have already bolted—it is almost certainly impractical. Convergence is not just a moral imperative, it is also a political and environmental one. If the first world remains rich and the third world remains poor, the world is likely to become more unstable, as was discussed earlier in the book, with debilitating effects on the economy and society. But the environmental crisis is certain to worsen, as poverty tends to encourage inefficient and environmentally unsound consumption practices. In that sense, growth in the third world will lead to more environmentally sound practices, but if the world as a whole is currently living just within or even beyond its means, third-world growth may well have to be offset by either a stabilization or even a retreat from current output levels in the first world. At a minimum, first-world countries will have to provide the third world with generous financial assistance to enable investments in efficient technologies, as the current output of much of the third world does not provide sufficient capital for such. At current rates of global economic expansion, the planet’s output of greenhouse gases, without some intervention to curb their emission, will probably become critical in very short order.

To date, only the most radical voices in the first world have been willing to call publicly for the rich countries to draw down their existing output in order to resolve the growing environmental problem. Most others have either evaded the issue or placed their faith in the third world, whose future growth is to provide the resources needed to improve efficiency. But as we have seen, this is a questionable proposition. Some optimists nevertheless cling to the possibilities of endless
growth with the conviction that the future will see technological innovations we can scarcely imagine now, but that will eventually cause efficiency to improve at exponential rates, in place of the steady gains we have seen in the past. That may be so, but now it would be the technological optimists—some call them utopians or cornucopians—not the environmentalists, who are violating Simon's rule to rely on past trends rather than purely speculative future ones. The actual empirical basis for their faith is surprisingly weak. But even if, for the sake of argument, we concede the technological optimists' faith in the future, their prediction is governed by flawed theoretical assumptions.

In the absence of government regulation to direct how future efficiency improvements will be used, there is no reason to suppose that they will translate into reduced output of pollutants, or reduced consumption of inputs; the evidence to date suggests the contrary. The optimists assume that efficiency gains will, in effect, free up resources that can be put to the service of the environment: cars powered by hyperefficient engines will thus leave oil in the ground or keep pollutants from filling the air. However, left to the market, efficiency gains will merely translate into price reductions: reduced fuel use will not only save consumers money, but also reduce the demand for fuel. Reduced demand in the context of fixed supply will thereby lower price, leading to even more cost savings. But these savings will flow into the pockets of consumers, creating demand for additional products. Indeed, continued growth is premised on the creation of new technologies, which create unanticipated new environmental problems whose effects are, on balance, permanent. In other words, efficiency gains would simply accelerate consumption. This has been the historical pattern. In the absence of government policies that redirect the resources saved by efficiency toward environmental preservation—taxes that discourage consumption, for instance—there is no reason to expect it to be any different in the future.

There is no free lunch, Margaret Thatcher once declared. In that respect, conservative politicians in the West are perhaps being more honest than their liberal counterparts when they say there will have to be a trade-off between growth and the environment. The only manner in which environmentalists differ from conservatives is simply in maintaining that the price is one worth paying. But the claim that we can grow our way out of environmental problems is one that deserves to be treated with a healthy dose of suspicion. In the 1990s, the United States, despite the US government's rhetorical commitment to the Kyoto Protocol's call for reductions in carbon emissions, increased its output
of greenhouse gases year upon year. The emperor of the new economy turned out to have no clothes.

It seems fair to say that a genuine commitment to solving the environmental problem will entail costs, and it is not at all obvious that prosperous people in the first world, let alone poor people in the third world, are yet willing to bear those costs. For most, environmentalism has so far been a cuddly, user-friendly concept. The challenges it poses to development theory are likely surmountable. We can only hope that it will prove the same to political leaders and ordinary people. Though it may seem harsh, it may also be fair to say that, to date, the major political leaders of the first world have fallen far short of the caliber needed to tackle the growing environmental problem. The world will thus have to wait for a new generation of leaders who possess both vision and courage, qualities that were in short supply at the end of the twentieth century.

Is There a Population Time Bomb, and How Will It Affect the Third World?

Related to the question of the environment is that of population growth. In the 1970s, a series of studies raised fears that the world was approaching an environmental Armageddon. The planet’s population was growing far faster than it had ever done before. These studies revived the prediction Thomas Malthus, made in the late eighteenth century, that population growth would soon outstrip food production. Although technological change, in particular more productive agricultural technologies, discredited Malthus’s earlier prediction, it seemed now to regain its relevance. While population growth had slowed almost to a halt in the first world, it was charging ahead in the third world. It was predicted that, before long, there would be so many people on the planet that there would not be enough resources, in particular food and water, to go around. Ever since these apocalyptic predictions were made, the West has maintained a morbid fascination with the fear of population growth, and every so often someone produces a book or an article that claims to have discovered early signs of an impending crisis. In February 1994, for instance, Robert Kaplan wrote a much-discussed article, “The Coming Anarchy,” in the Atlantic Monthly, in which he suggested that crumbling states and civil wars in West Africa, allegedly fought over a declining resource base, presaged a violent and anarchic future that would eventually engulf most of the planet.

Though popular and compelling, such pessimism does not win as
many converts in academic circles as it does in society at large. Journalists eager to uncover omens of Armageddon sometimes find evidence of overpopulation where none exists. Kaplan’s article, for example, neglected to mention that Africa is, for the most part, not a densely populated continent, especially when compared to the more-developed parts of the world in Europe and East Asia. Moreover, the economic decline and civil wars he cited as evidence of people fighting over a diminishing share of the pie simplified problems that had other causes. The economic decline bottomed out within the year and growth resumed, and one of the two civil wars he discussed showed signs of attenuating shortly afterward. Besides, as was mentioned in the discussion on the environment, it has long been known that the planet could, if universally brought under the influence of modern technology, support many times its current population.28

Many development theorists, especially those from the third world, reject outright the suggestion that population growth is a problem. They sometimes add that first-world observers emphasize population growth to detract attention from the real issue plaguing the third world: poverty. Most specialists now agree that the main cause of hunger, for example, is not overpopulation but poverty. After all, while African children starve or go hungry, the planet currently produces more than enough food to nourish humanity. Much of it, however, goes to waste in European and North American storehouses. One could add that environmentally unsustainable practices, such as slash-and-burn farming or the collection of firewood for fuel, often arise because people cannot afford the more convenient but expensive alternatives such as farming with chemical fertilizers or cooking with electricity. Even in third-world countries where population density is straining the environment, the adoption of modern agricultural technology would make it possible to support a growing population.29 It is popular in the first world to advocate family-planning clinics as a solution to the third world’s rapidly growing population, but it is not clear that increasing the availability of contraceptive technology will necessarily increase its use.30 In many third-world settings, parents who limit their family size will equally limit their household labor force and the pool of people who will look after them when they get old.31 Not surprisingly, this debate over how to deal with third-world population growth provoked some serious differences between first-world and third-world delegates at the UN’s 1994 Conference on Population.

Nevertheless, many if not most development specialists maintain that even if population growth does not plunge us into environmental
catastrophe in the near future, it remains a problem. They assert that unless the world’s population growth rate slows, sometime in the twenty-first century it will place strains on the planet. In the meantime, growing populations are putting pressure on government budgets, as the latter struggle to keep pace with the health, housing, and education needs of new generations. This diverts resources from development and may slow growth, though one should avoid overstating this effect; the evidence that high population growth slows economic growth is not strong.\textsuperscript{32}

Whatever remedies they propose for the short term, most specialists agree that, in the long run, successful development offers the best means to reduce fertility, especially if women are drawn into the development process and are among its chief beneficiaries.\textsuperscript{33} In the meantime, an emerging school of thought argues that if left alone, the population problem will eventually take care of itself. There is evidence that as population density increases, people adopt more intensive and environmentally sustainable agricultural practices, which can in turn prompt development and thereby reduce fertility.\textsuperscript{34} Along these lines it is worth noting that Africa’s population growth rate, which has often prompted fears of massive overpopulation in the twenty-first century, has recently showed signs of slowing.\textsuperscript{35} It is too early to make very much of these findings, but time may show that the late-twentieth-century Western world’s fear of the population explosion, like early-nineteenth-century Malthusian fears, was exaggerated. Indeed, by the turn of the twenty-first century, the balance of scholarly opinion was shifting toward saying that population growth was no longer a critical problem in the third world.

\textit{What Will the New Balance Between State and Society Be?}

Whatever one makes of them, neoclassical reforms have profoundly and permanently altered the societies of the third world. Neoclassical theorists have in recent years placed much emphasis on the connection between democracy and capitalism, arguing either that the spread of free-market capitalism has helped spread democracy or conversely that democracy has facilitated the growth of capitalism.\textsuperscript{36} These arguments are not novel. From at least the time of Barrington Moore’s classic study of democracy and dictatorship,\textsuperscript{37} there has been an understanding among political scientists that capitalism, by creating constituencies with autonomous economic interests that they seek to protect from the state,
has helped provide the foundation for the growth of democracy. Nevertheless, the path forward is not necessarily a straight one. As Moore himself argued, early capitalist development can veer off into authoritarianism, and the recent evidence in support of the capitalism-democracy nexus is ambiguous.

Nonetheless, over the longer term, it appears clear that the advance of capitalism puts limits on the powers of government. This may help consolidate democracy, though it may also lead to more fragmentation and political instability. Thus, authoritarian governments have, on the one hand, been weakened by rising middle classes in Latin America. On the other hand, a new generation of populists—particularly visible in Latin America—has been able to exploit the resultant political vacuum to play on the growing anxieties of the poor.

Many political scientists, particularly those influenced by neoclassical thought, have put their faith in the emergent civil societies to restore balance and stability to third-world countries. Our understanding of civil society owes much to Robert Putnam's work on both Italian and US democracy, and the gist of his reasoning is that organizations that forge collective identities and mobilize people for inclusion in democratic society are a key element in the consolidation of democracy. As applied to the third world, the concept of civil society has been assigned the additional advantage of connecting citizens with the state, and thereby making it possible to mobilize support for public policies. Related to this type of thinking has been the equally popular concept of social capital, which originated in sociology but has both imported economic reasoning and been exported into the economics discipline. The basic idea here is that certain social values—most importantly, trust—reduce transaction costs in the economy and thereby facilitate growth and development. There is some debate as to whether social capital can be built up by public policies, but the thinking behind it resembles that behind civil society: both are attempts to "build up" society in order to make up for the evident deficiencies that have emerged in many countries in the wake of the downsizing of the state.

Now in widespread circulation in the social sciences, the concepts of both civil society and social capital are dismissed by some theorists as neoclassical fads, an effort by neoclassical economics to colonize all the other social sciences. This economistic thrust, which arguably began with rational-choice theory, and showed up in the quantitative approach that originated in economics and is now becoming more widespread in the other social science disciplines, appears to be most advanced in US universities. While resisted elsewhere, the prestige of
the empirical approach, not to mention the social scientific press in the United States, has ensured a rapid spread for these ideas. The question is: Apart from their theoretical merits, what practical solutions do these concepts offer third-world societies? The research we have suggests that the faith that emergent civil societies could take up the slack left by retreating states has perhaps been unjustified. At one time there was much hope that nongovernmental organizations could assume resource-allocating functions, rein in corruption, and help build civil society. In fact, results in the field have been less encouraging. It appears there is no automatic shift toward stronger societies as states weaken.

Yet in some places this has happened. One way to assess how the neoclassical age altered the world is to draw up balance sheets of winners and losers to determine if, on balance, structural adjustment improved life in the third world. A theme pervading this book has been that structural adjustment has done the most good to economies that were most advanced, and the most harm in the less-developed countries. It simply came too early to the poorest countries. Much the same conclusion seems reasonable when stacking winners against losers (an approach that has obvious ethical limitations, but has generally had to govern the thinking of development theorists, who in the nature of their discipline must deal with aggregates rather than individuals). As a rule, neoclassical reforms freed middle classes from both political and economic constraints, but left the poor—and particularly the urban poor in the formal sector—more vulnerable. The rising middle classes of the third world have thus led the campaigns against authoritarianism and corruption that we have seen in recent years. Equally, in a paradoxical sort of way, while neoclassical reforms cannot be held responsible for causing many of the ethnic and regional tensions that beset several third-world countries—structural adjustment did not create the poor conditions in which many Latin American indigenous people live, for instance, though in some cases it aggravated them—the weakening of the state they brought with them created a window of opportunity for activists to express their grievances. Similarly, India's Dalits see opportunities today to forge cross-national links that will help emancipate them from the domination of nationalist elites, so they are less likely than other Indians to see the erosion of sovereignty as all bad.

Yet where such liberating movements appear to have been most effective has been in those societies where the middle class, which provides the leadership for such movements, is densest. Politically, therefore, it may be possible to say that in more-developed third-world soci-
eties with relatively large middle classes, the gains of structural adjustment may outweigh the losses—though it is impossible to reach a definite conclusion and, moreover, it would be wrong to ignore the losses. But in societies with small middle classes, the pain wrought by structural adjustment has arguably created windows for more radical manifestations, such as ethnic politicians or populist authoritarians. Both politically and economically, therefore, neoclassical reforms may have done more harm than good in poor societies, including the least-developed countries. Without a large constituency to sustain them, they appear unsustainable, in addition to being undesirable.

The emergent political economies of the twenty-first century will thus probably see a continued shift away from the state and toward society, but this process will be neither continuous nor even. Retreating states have left nascent democracies in some countries, but anarchy and resurgent authoritarianism in others. The common criticism made of the neoclassical approach, that it is a one-size-fits-all method, appears to be as true of politics as it is of economics. The world's poorest countries still require activist states not only to develop their economies, but also to thereby build up the social classes—those associated with the growth of industry—that will be able to one day assume the challenge of retreating states. Yet for many of the world's countries, that day has not yet arrived.

**Drawing Together the Strands**

We can start to see the elements of what the next generation of development thinking will probably look like. On the one hand, the state needs to be brought back into development. In the more-developed third-world societies, this would take the form more of reorientation than expansion. But in the poorer societies, an expanded role for the state, beyond the confines permitted by neoclassical theory, appears necessary. And yet, the resources necessary for this currently lie beyond the reach of these societies. They have neither the fiscal base to support strengthened bureaucracies, let alone to invest on a greatly expanded scale in human-capital formation, nor the administrative capacity to assume many more tasks than they currently perform. Moreover, if the lessons of the past teach us anything, it is that poor countries will develop when they are given access to first-world markets without having to reciprocate; that is, when they are allowed to protect their emergent industries while exporting to rich markets. What emerges from these findings is a recog-
nition that if the world's poorest countries, where most of the planet's people still live, are to develop, they will need resources that are currently beyond their reach. The only obvious source for this capital is the first-world countries.

Imposing much of the burden of development on the first world is a conclusion that also arises from consideration of the planet's growing environmental problem, and in particular the challenge of global warming. Whether by providing the capital needed to invest in environmentally sound technologies or by providing the capital needed to spur the long-term growth that will in turn create demand in the third world for these new technologies—an approach that is perhaps more expensive but also, probably, more sustainable—first-world countries will probably have to bear the expense of environmental adjustment. If they do not, then poor countries will continue to exploit the advantages of cheap but polluting technologies, with deleterious effects on the global environment.

However, as discussed, capital exported from the first world for such purposes probably cannot be generated by additional growth in the rich countries. Equally, rapid growth in the third world may compound global environmental problems, and the first-world countries may have to assume this burden, in the form of slowed—some say even reversed—growth. The rich countries therefore find themselves between a rock and a hard place: either bear the economic cost of third-world development or bear the political—greater instability—and environmental costs of third-world underdevelopment. The choice is not easy, but it probably has to be made.

Earlier in the book, it was argued that third-world countries can no longer unilaterally impose the costs of development on their first-world counterparts, and that in multilateral negotiations, first-world governments currently evince little willingness to accept the burden. Therefore, if such a willingness is to arise, it will need to be mobilized at a popular level. We can thus conclude that the era of national solutions is probably at an end. Poor countries cannot develop on their own, and rich countries will leave them to remain poor at a great cost to themselves. And if the era of endless growth were to come to an end, what cultural challenge could possibly provoke what would surely be a huge paradigm shift—what first-world politician today can win an election on a platform of making voters poorer? At the margins of development thought, but increasingly prevalent on the streets of the world's political and financial capitals at international gatherings, are those voices calling for a rethinking of what development has come to mean. One third-world
critique has been that, while it is materially wealthy, the first world is spiritually poor. Although spirituality has been, as one theorist puts it, a development taboo, it is surfacing in development thought, in particular via some environmentalist work. Moreover, one by-product of globalization and deepening integration has been the growth of a global civil society, as activists in the first and third worlds forge links with one another. Along these vectors, a cultural critique of development appears already to be growing. In time, this may help cause the intellectual and cultural shift that will prod first-world elites to broach what remains, for now, unthinkable. Therefore, in a curious sort of way, while many politicians and journalists dismiss these voices of protest for being opposed to development, time may reveal that the demands they made were actually functional to it.

Depending on how one looks at them, the solutions appear both simple and difficult. Simple, in that the requirements of a new big push of investment, funded by the first world from its already ample capital stock, seem fairly straightforward. What the poor countries need desperately is a rapid expansion in human capital (schools), administrative capacity (which again requires education expenditure), and privileged access to the markets of the rich countries during a buildup period. But engineering this will be exceedingly complex. Given its past record, aid alone does not seem a solution; building the educational infrastructure in countries lacking the administrative capacity to manage such is particularly troublesome; and trade agreements create problems of coordination best addressed by international agreements, but we know how difficult these are to reach. More daunting yet is the task of mobilizing support in first-world countries for such an agenda.

Nevertheless, one thing seems clear. Globalization is making the world even smaller. Increasingly, the problems of the third world are becoming those of the first world. This means that rich countries no longer have the luxury of leaving the problems of development to their poor partners. In this century, it may well be that the world will rise or fall as one. With increasing vigor, development theorists are broaching the challenges this entails. Political leaders, who will have to effect the changes, have been more reluctant to entertain the questions, though there is a growing consensus that rich countries will need to grant more favorable trade terms to poor ones, will need to facilitate the export of capital to developing regions, and will need to shoulder a share of the cost of environmental cleanup that is proportionate to their current pollution outputs. And whether in the barrios and ghettos of the third world, where rising instability is causing problems for political leaders, or on
the tidy streets of first-world ski resorts, where a new generation of young militants are creating headaches for their leaders, the challenge is being issued. Time will tell if it is accepted. However, it is probably reasonable to suggest that the window of opportunity, while open, is also narrowing quickly.

Notes

1. The metaphor was given to me by Bruce Berman.
3. See Arunaday Saha, “Traditional Indian Concept of Time and Its Economic Consequences,” *Project Appraisal* 5 (1990): 113–120, on India; Daniel Etounga Manguelle, *L’Afrique a-t-elle besoin d’un programme d’ajustement culturel?* (Paris: Éditions Nouvelles du Sud, 1991), on Africa. At first sight, Saha seems to make a good point: it may be that the Indian concept of time leads to a slackened work pace and lax enforcement of deadlines. However, in a labor-surplus economy, this may not be as debilitating as it would be in a high-cost labor economy. It is arguable that, consciously or otherwise, lost labor time is factored into the low wage rates paid to workers in a labor-surplus economy such as India’s. Jean-Philippe Platteau argues that the generalized norms of morality that “allow a society to reduce enforcement costs and the mistakes unavoidable (given asymmetric information) in any process of (central) law implementation” are unlikely to emerge in present-day sub-Saharan Africa. See Jean-Philippe Platteau, “Behind the Market Stage Where Real Societies Exist,” pts. 1–2, *Journal of Development Studies* 30 (1994): 533–577, 753–817.
5. This may be one of the few points on which modernization theorists and orthodox Marxists agree. Francis Fukuyama’s theory that capitalism’s spread across the globe drags in its wake liberal democracy differs from Marx’s predictions only in its view of liberal democracy as the ultimate, rather than the penultimate, stage of history. See Francis Fukuyama, *The End of History and the Last Man* (London: Hamish Hamilton, 1992).
6. See, for example, Charles Hampden-Turner and Fons Trompenaars, *The Seven Cultures of Capitalism: Value Systems for Creating Wealth in the United States, Britain, Japan, Germany, France, Sweden, and the Netherlands* (London: Piatkus, 1994), which looks at the different managerial techniques used in different cultures.
Conclusion


22. Xiaoli Han and Lata Chatterjee, “Impacts of Growth and Structural


35. See *Journal of International Development* 7,1 (January–February 1995), a special issue on demographic transition in Africa. Fertility among black South Africans has also dropped recently, according to a study at Johannesburg’s Centre for Development and Enterprise; South African Press Association, 12 September 1995.


Suggested Readings

Structuralism


\section*{Modernization Theory}


\section*{Dependency Theory}


### Neoclassical Theory


Monroe, Kristen Renwick, ed. *The Economic Approach to Politics: A Critical

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### Socialism in the Third World


Structural Adjustment

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**Structural Adjustment and Industry**


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**Structural Adjustment and Agriculture**


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**Political Aspects**


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**Governance and Decentralization**


Golooba-Mutebi, Frederick. "Devolution and Outsourcing of Municipal
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**State Enterprises**


Parker, David, and Colin Kirkpatrick. “Privatisation in Developing Countries: A


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Fearnside, Philip M. “Forests or Fields? A Response to the Theory That Tropical
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About the Book

This lucidly written book, thoroughly updated, provides both an assessment of the current state of development theory and an extensive survey of the impact of evolving policies and practices throughout the developing world.

Rapley critically traces the evolution of development theory from its strong statist orientation in the early postwar period, through the neoclassical phase, to the present emerging consensus on people-centered development. New to the third edition is a chapter on "postdevelopment" thought, as well as increased attention to the challenges posed by weak states and by critical environmental issues.

Using a wide range of examples, Rapley shows where and how various approaches to development have worked—or failed—continuing to confront the question of why development remains so far out of reach for so many poor countries.

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