

Miracles and Debacles: Do Free-trade Skeptics have a Case?

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Abstract

- There is no sustained growth without low and/or declining barriers to trade.
- Sustained rapid growth has almost never missed the poor. While there is a role for targeted poverty-reduction programs, the best hope of the poor remains sustained rapid growth.

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God did not bestow all products upon all parts of the earth, but distributed His gifts over different regions, to the end that men might cultivate a social relationship because one would have need of the help of another. And so He called commerce into being, that all men might be able to have common enjoyment of the fruits of earth, no matter where produced.

Libanius in *Orations* (III) in the 4th century¹

1 Introduction

Paul Samuelson, the first American to win the Nobel Prize in economics, famously likened protection to skin disease, which reappears even as you treat it. Though free-trade advocates have made much progress since Adam Smith first ripped through the mercantilist case for protection in his *Wealth of Nations*, just as Samuelson predicted, they can scarcely rest. Skeptics who argue that free trade has failed to deliver economic prosperity and to alleviate poverty remain ubiquitous.

A key goal of this essay is to demonstrate that systematic evidence on the growth experience during the past 40 years offers little support to the hypothesis that countries perform better under import substitution than outward orientation. Virtually all growth miracles we can identify are associated with rapid expansion of trade rather than wholesale substitution of imports by domestic production. Evidence also fails to point a finger at free trade as the cause of economic failures or what I call “debacles.” Declines

¹ Quoted in Irwin (1996) who, in turn, cites Grotius ([1625] 1925; 199) as the source.

in per-capita incomes on a sustained basis are rarely associated with sustained import surges.

On the poverty front, there is overwhelming evidence that trade openness is a more trustworthy friend of the poor than protectionism. Few countries have grown rapidly without a simultaneous rapid expansion of trade. In turn, rapid growth has almost always led to reduction in poverty. It is rare for countries to grow at 3 percent or more in per-capita terms on a sustained basis and fail to achieve substantial reduction in poverty. Available evidence simply does not support the “trickledown” claims that rapid growth bypasses the poor. Instead, it points to what Bhagwati calls the “pull-up” effect that absorbs ever-increasing numbers of the poor into gainful employment.

I hasten to add two qualifications to this case for free trade, however. First, while trade openness is empirically more or less necessary for rapid growth, it is not sufficient by itself. There are complementary conditions such as macroeconomic stability, credibility of policy and enforcement of contracts without which the benefits of openness may fail to materialize. Unsurprisingly, it is easy to come up with examples from Africa, Latin America, Eastern Europe and the former Soviet Union during the past 20 years such that opening to trade did not immediately result in faster growth.

The second qualification is that the claim about openness being a friend of the poor rather than their enemy is a claim only about the central tendency. No policy measure is capable of helping everyone simultaneously or of having no adverse effect on anyone in the society. Openness is no exception. In general, increased openness is likely to hurt some individuals, especially in the short run. But the response to that ought to be targeted action to compensate those hurt rather than deny the benefits to a larger majority.

If building a dam benefits many but also displaces a few, the remedy is to compensate the displaced rather than abandon the dam. Likewise, if an invention allows robots to handle soft cloth, which displaces workers in the apparel industry while bringing about dramatic reductions in the cost of manufacturing apparel, the right policy is to offer apparel workers adjustment assistance rather than ban the invention altogether.

In this context, it is useful to note that many anti-trade groups, especially non-governmental organizations (NGOs), deliberately focus exclusively on the poor who have experienced either no increase in income or suffered a loss during a phase of liberalization and proceed to assert that trade is therefore detrimental to the interests of the poor. This is particularly true when these NGOs speak of the “core” poor often defining them tautologically as precisely the groups that did not benefit from the policy change or were actually hurt by it. But this is a faulty approach since it focuses exclusively on the cost side of openness, ignoring entirely the benefits side. Economists squarely reject such an approach and are willing to trade costs against benefits with the humane touch that those hurt, especially among the poor, be compensated.

Despite differences, it is safe to say that free trade is one of the least controversial aspects of globalization among economists. Nevertheless, since anti-globalization groups often ignore the fine distinction among various components of globalization, free trade has become an innocent victim of the generalized attacks on the latter. Therefore, in Section 2, I offer a brief discussion of various components of globalization arguing that as a matter of practical choice, countries rarely accept or reject it as a whole. Instead,

they are more willing to embrace some components while rejecting others. Within this scheme, free trade is among the relatively benign components of globalization.²

Beyond Section 2, the paper is devoted to building the empirical case for free trade. Thus, in Section 3, I consider various aspects of the relationship between trade and growth. I begin with an elaboration of the proposition that though not sufficient by itself, trade openness is a necessary condition for faster growth. Even if the main trigger to growth is an alternative policy, say, a rise in the rate of investment, this trigger will fail to yield spectacular results unless the economy is also open to trade. I then discuss the empirical evidence linking growth miracles to trade openness and de-linking growth debacles from it. I also re-examine the empirical proposition by Dani Rodrik (1999) that import substitution during 1960s produced superior results than outward orientation. I conclude the section by noting that if we scrutinize their writings carefully, when pushed to make a choice, even free-trade skeptics such as Joseph Stiglitz, Rodrik, and Richard Freeman choose free trade over protection.

In Section 4, I take up the issue of openness and poverty reduction, presenting overwhelming evidence supporting a positive link between the two. Cross-country evidence, country case studies and the evidence on global poverty uniformly demonstrate that growth has served the poor better than any other instrument of poverty reduction. Based on the work of Angus Deaton (2001) and Surjit Bhalla (2002), I demonstrate that even the mildly skeptical conclusion of some of the World Bank studies that though openness and growth have lowered the share of the poor in the total population during 1987-99, they have failed to reduce the *absolute* number of the poor fails to stand up to

² Bhagwati (2000) makes this point forcefully in his brilliant WIDER annual lecture.

close scrutiny. The balance of the evidence is in favor of the clearly positive conclusion that global poverty has declined during this period both as a proportion of the total population and in absolute terms. In Section 5, I conclude the paper.

2 Globalization has Many Facets

Globalization has many facets and over time countries have not accepted or rejected it in totality. There is considerable flexibility in embracing some aspects more fully than others or in embracing some aspects without embracing others altogether. To appreciate this fully, consider some major components of the phenomenon:

- Free Trade in Technology
- Free trade in goods
- Free Trade in Services: Banking, Insurance, Internet
- Direct Foreign Investment
- Other Capital Flows including Short-term Financial Capital
- Migration
- Globalization of Media, Culture
- Globalization of Governance: Intellectual Property Rights, Environmental and Labor Standards, Competition Policy

Among all international flows, technology flows are perhaps the least controversial. Even though they have had arguably serious adverse social effects such as increased inequality resulting from technological change that favors skilled over unskilled labor and the assault on local culture and moral standards through mediums such as television and the Internet, few countries restrict them. Quite the contrary, persistent complaints about the “technology gap” and “digital divide” are aimed at more and not less inflow of

technology. This is presumably because the economic benefits from technology inflows are so large that they dwarf any adverse social effects.

Based on the past 40 years of experience, we now have sufficient knowledge of the benefits and costs of liberal trade policies to also conclude that all countries, developing and developed, stand to benefit from them. Free trade is economically beneficial in that it is more conducive to growth than protection. Additionally, as a matter of central tendency, it also helps reduce poverty and is, thus, socially benign. When deviations from this central tendency occur, corrective action is a superior policy to protection.

The same can also be said of trade in services and direct foreign investment though the empirical evidence on them is less voluminous. Beyond trade and direct foreign investment, uncertainties increase. For instance, hypothesized benefits from short-term capital flows are not grounded in empirical evidence. Moreover, these flows are known to lead to periodic crises in developing countries.³ As a result, even though I have strongly advocated the freeing up of trade in India, I have generally opposed opening up the capital account for some years to come.

Some aspects of globalization are even more contentious than short-run capital mobility. This is true, for instance, of migration. Whereas countries generally welcome capital inflows but fear its outflows, the situation with respect to labor is the opposite: countries are comfortable with outflows but not inflows. Even rich countries, which have been largely the engines of globalization during the past several decades, fear immigration and severely restrict it. The overall economic benefits of migration are not

³ See Bhagwati (1997) who questions forcefully the benefits of embracing the short-run capital mobility.

in question in that it does increase the size of the pie. But it leads to visible income-distribution and other social effects that countries are often not willing to accept as the cost of the economic gain.

Finally, the reach of globalization today is much deeper than in the past and touches areas that are essentially domestic in nature. Concerns such as labor and environmental standards, intellectual property, corruption and gender gap--traditionally domestic issues--have now assumed global importance. Because these concerns directly impinge on internal policies and governance, they are highly contentious.

3 Trade Openness and Growth

It must be recognized at the outset that within the context of the conventional theoretical models, no policy change is beneficial (or harmful) under all circumstances. The Ricardian theory of comparative advantage, Heckscher-Ohlin theory and theories of specialization based on economies of scale all point to the benefits trade can confer through specialization. Yet, within these models, if domestic distortions are present, it is possible to construct cases in which departures from free trade including the extreme case of autarky can produce welfare superior outcome. In the same vein, while openness can be shown to lead to increased welfare in dynamic models, it is possible for reductions in trade barriers to lead to no change in or even a decline in the growth rate in them. Therefore, even though most trade economists would concur that the weight of the theory is in favor of trade-based specialization being a beneficial force, skeptics challenge this conclusion by arguing that theory does not yield an unambiguous answer.

Of course, as Srinivasan and Bhagwati (2001) correctly note, in formulating policy, we must still confront the question whether the cases in which trade is shown to be

harmful or leading to lower growth rates represent the “central tendency” or merely “pathologies.” To quote them, “These policy judgments cannot be avoided because otherwise one becomes a prisoner of the nihilistic view that ‘because anything can be logically shown, nothing can be empirically believed and acted upon.’”

The question, therefore, is an empirical one. In the real world, does trade promote prosperity or increases misery? In the literature, three approaches to studying the empirical link between trade and economic performance can be distinguished. The first approach estimates the “static” cost of protection. I offer a systematic discussion of the studies based on this approach in Panagariya (2002a).⁴ As discussed there, estimates of the costs of protection depend crucially on the level of protection and the modeling approach. Sufficiently high protection can make these costs as much as 5 to 6 percent of the GDP in the conventional models. If economies of scale are incorporated into the analysis, the costs can readily exceed 10 percent of GDP. This approach has not played significant role in the debate on free trade, however, and I shall not rely on it in the remainder of the paper.

The second approach employs cross-country regressions to establish whether increased openness leads to faster growth. Authors use a variety of measures of openness along with other control variables to establish the link. While a large majority of the studies have found the link to be positive and statistically significant, this line of research has been contentious due to many problems associated with cross-country regressions as

⁴ Also see the longer version of this paper, Panagariya (2002b).

well as the difficulties in the construction of measures of openness.⁵ The advocates of free trade such as Srinivasan and Bhagwati (2001), Bhagwati and Srinivasan (2002) and Edwards (1993) as well as critics, most notably Rodriguez and Rodrik (1999), have argued against basing the case for free trade on these studies.

While cross-country-regression analysts have made substantial further progress in linking lower trade barriers to higher growth since the Rodriguez-Rodrik critique, addressing many of the latter's objections, in this paper I will argue the case for free trade on the strength of the third approach, which relies on cross-country comparisons of indicators of growth and openness and more detailed in-depth country case studies. This approach is quantitatively less precise than the cross-country econometric studies and does not purport to establish trade openness as the cause of growth but has the virtue of incorporating detailed information relating to both global economic environment and country-specific details into the analysis. It also does not suffer from having to place a diverse set of countries on the same aggregate production function and to make the assumption that all these countries are in a steady-state equilibrium, which are both necessary assumptions to justify cross-country regressions.

3.1 Non-sequiturs

Before I turn to the evidence supporting the main thesis of this paper on openness and growth, it is useful to sort out a series of confusions that have plagued the debate on

⁵ Some of the commonly quoted studies based on cross-country evidence are Dollar (1992), Ban-David (1993), Sachs and Warner (1995), Harrison (1996), Edwards (1998) and Frankel and Romer (1999).

this important subject. Free-trade critics often advance arguments that seem superficially plausible but fail to stand up to closer scrutiny. In particular, consider the following:

- Some critics cite countries that opened to trade and failed to achieve higher growth to make a case in favor of protectionism over liberal trade policies. Others argue that the existing econometric evidence fails to persuasively establish a *causal* link between barriers to trade and growth. But such criticisms miss the point that the policy choice must be based not on whether openness by itself leads to higher growth but on whether it is more *conducive* to sustained growth than a protectionist regime. Few serious advocates of free trade argue that openness is by itself sufficient for growth. They fully recognize that in the absence of macroeconomic stability, policy credibility and enforcement of contracts, it is unlikely that a country will be able to register significantly high growth rates for a sustained period. But these policies yield the high-growth dividend only in an open trading environment.
- Critics also attack the case for liberal trade policies on the ground that certain successful experiences of sustained growth were actually catalyzed by alternative policies such as government-engineered increase in investment demand or innovation. But these critics fail to distinguish between initial catalysts to growth and policies necessary to *sustain* it. Even if growth is initially stimulated by increased investment demand or innovation, growth is unlikely to be sustained if the trading environment is autarkic and continues to be autarkic. Of course, if openness also serves as a direct stimulus to growth, it is an added advantage. A careful study of the successful cases reveals that whatever the source of the initial

stimulus, increased growth often leads to increased trade liberalization and vice versa. The recent successful experiences of China and India graphically illustrate the process of growth and openness feeding on each other.

- Critics also like to cite examples of countries that managed to register high growth rates behind high walls of protection to conclude that protectionism works. Again, high *initial* trade barriers do not preclude the *onset* of rapid growth, especially in countries such as Brazil, China and India that have large internal markets. Indeed, growth process itself may sometimes be kicked off by gradual liberalization of an initially highly protected regime. But such growth will sustain only if the country responds by undertaking liberalization that accommodates the necessary expansion of trade. Evidence pointing to the fact that a country grew rapidly while still behind high protectionist wall does not prove the efficacy of protection! The critical question for such an economy is whether it was lowering or further raising the protectionist wall during the period of rapid growth.
- Critics also like to cite examples of countries that managed to register high growth while raising barriers to trade. But pro-free trade economists have often recognized that in an *initial* phase of development and starting with relatively low barriers to trade, increased protection need not preclude fast growth as long as protection remains moderate and short-lived. Late Bela Balassa, one of the early advocates of outward-oriented policies, explicitly recognized the positive role that the *first* stage of import substitution played in the development of South Korea, Taiwan and Singapore. He defined this stage as the period during which imports

of non-durable consumer goods such as textiles and apparel and the intermediate inputs used in them are replaced by domestic production. In the present context, this qualification is largely academic since the time for such import substitution is now behind virtually all developing countries.

- Finally, the necessity of trade openness for growth is not inconsistent with the use of industrial policy. Critics sometimes challenge the case for openness by pointing to what they regard as the success of interventionist industrial policies in high-growth economies of the Far East. While the efficacy of industrial policies itself constitutes a separate subject of debate among economists, the success of an activist industrial policy does not prove the failure of outward-oriented policies.

The contrasting experiences of South Korea and India during the first three decades (1950-1980) of their development vividly illustrate these points. Therefore, I next discuss these experiences. Before I do this, however, let me clarify one definitional issue. The maintenance of a realistic exchange rate is an integral part of an outward-oriented policy regime. If the exchange rate is overvalued, discrimination against the traded goods sector emerges even with low formal trade barriers such as tariffs. Avoiding an overvalued exchange rate is not merely good for macroeconomic stability but is an essential condition for maintaining openness itself.

3.2 A Tale of Two Countries: South Korea and India

Rodrik (1995) has questioned the importance of openness in Korea's growth experience during 1960s and 1970s arguing that the country grew rapidly because its government "managed to engineer a significant increase in the private return to capital" by "subsidizing and coordinating investment decisions." He views the expansion of trade as

merely a passive outcome of the process unleashed by this expansion of investment: new investments required machinery that had to be imported and increased imports necessitated increased exports.

To be sure, one can question the basic premise underlying this simplistic story of Rodrik. During 1961-80, Korea's exports grew at an annual rate of 23.7 percent in real terms.⁶ Even though Korea began at a relatively low exports-to-GDP ratio of 5.3 percent in 1961, by 1980, the exports-to-GDP ratio had reached 33.1 percent! This dramatic growth in exports, which came in large part after 1965, had to be the outcome of active policy changes rather than a passive response to the growth in government coordinated investment boom. More importantly, the dramatic growth in exports had to be a significant stimulus to the economy at the margin. The efficiency gains that accrue from competing against the most efficient producers in the world and from accessing the state-of-the-art technology via imports of new products and machinery had to be of primary importance.

Indeed, Larry Westphal and Kwang Suk Kim (1982), who have diligently studied the Korean experience during the first three decades of its development and strongly believe in the efficacy of industrial policy, assign the central role in stimulating growth in Korea to activist trade policy. Thus, consider the following statement from the concluding section of their long and careful study (p. 271):

“The growth of manufactured exports over the fifteen years from 1960 to 1975 contributed to Korea's industrial development in various ways. Export expansion was directly responsible for more than one quarter of the growth of

⁶ Unless otherwise noted, export figures reported in this paper include both goods and services and are measured at the 1995 constant prices.

manufactured output and for an even larger fraction of the increase in manufactured employment. In turn, the manufacturing sector has accounted for almost 40 percent of the growth in both GNP and employment. These figures understate the contribution of export growth. They do not reflect the backward linkages to domestically produced intermediate inputs, the multiplier effect resulting from increased consumption and investment resulting from additional income earned, or the increase in economic efficiency that results from exporting in accordance with a country's comparative advantage."

Thus, Westphal and Kim turn the Rodrik story almost on its head attributing partially the growth in investment itself to export growth and the income increase accompanying it. Subsequently, in his review article in the *Journal of Economic Perspectives* entitled "Industrial Policy in an Export-Propelled Economy: Lessons from South Korea's Experience," Westphal (1990) notes, "Korea's industrial performance owes a great deal to the government's promotional policies toward exports and to its initiatives in targeting industries for development. If nothing else, policies towards exports have created an atmosphere--rare in the Third World--in which businessmen could be certain that the economic system would respond to and subsequently reward their efforts aimed at expanding and upgrading exports." Exports were not a passive response to the import demand generated by investment boom but one of the "propellers" of the investment activity itself.

But suppose we grant Rodrik the point that it was the successful coordination of the investment decisions by the government that triggered Korea's growth. Does this fact diminish the importance of outward-oriented trade policies that Korea pursued? In other

words, what would have happened if Korea had chosen to continue raising trade barriers and moved deeper into import substitution by attempting to produce its own machinery to undertake the investments? After all, if import substitution works at all stages of development, as Rodrik seems to believe, domestic machinery production was an option that could have been exercised.

Some insight into this question can be found in the experience generated by the development strategy pursued by India during the same time period. Like Korea, India also tried to solve the investment-coordination problem through explicit investment planning during 1950s onwards. By the standards applied by Rodrik to Korea, public interventions in India were surely successful with total investment as a proportion of GDP rising from 15.7 percent in 1960-61 to 22.7 percent in 1980-81.⁷ Public investment consistently accounted for more than a third of this investment. Through macroeconomic stability, policy credibility and legal institutions capable of enforcing contracts, India was successful in pushing its GDP growth rate from less than 1 percent during the first half of the 20th century to the 3-4 percent range during 1950-80. But it came nowhere near the ultra-high growth rates experienced by Korea during the sixties and seventies principally because it opted for an increasingly protectionist trade policy regime with nearly all imports coming under strict licensing by early 1970s. By the mid-1970s, India's trade regime had become so repressive that imports (other than oil and cereals) had fallen from the already low level of 7 percent of GDP in 1957-58 to 3 percent in 1975-76.⁸ Whereas Korea recognized the importance of competing against the world's most efficient producers and the need for

⁷ India's financial year begins on April 1 and ends on March 31. Therefore, year 1957-58 refers to April 1, 1957 to March 31, 1958.

⁸ Comparable data for India during 1960s are not available.

importing the state-of-the-art machinery from abroad, India chose to hide behind a steel wall of protection, manufacturing its own machinery (and steel!). The result was an annual *per-capita* GDP growth of 6.3 percent in Korea and 1.1 percent in India during 1961-80. Thus, Rodrik's conclusion that outward orientation of the Korean economy was merely "the result of the increase in the demand for imported capital goods" misses the important point that ultimately such openness was the result of a conscious policy choice made by the country. Had Korea chosen to take the same path as India, its miraculous growth would have been choked despite its presumed success in coordinating the investment decisions.

Differences between the experiences of Korea and India during the first three decades of development are to be seen not just in terms of the outcome variables such as growth in trade and GDP but also policies and policy changes. Whereas Korea consciously moved away from import-substitution to outward-oriented trade regime relatively early in the game, India became progressively protectionist. In the case of Korea, it is once again instructive to quote Westphal and Kim (1982, p. 214):

"Until the early 1960s, Korea followed a protectionist strategy of import substitution for non-durable consumer goods. Once import substitution could go no further in these areas, the government had to decide whether to continue with an inward-looking strategy but shift to import substitution for intermediate and durable goods, or whether to adopt an outward-looking strategy providing equal incentive to exports and import substitution. On the whole, it opted for the latter."

Kim (1985), who offers a lucid account of the policy changes in Korea, divides its policy regimes in the post-Korean-War era (1953-78) into three phases. During the first phase, which lasted from the end of the Korean War to 1960, Korea pursued the policy of

import substitution of non-durable consumer goods and their intermediate inputs. During this phase, the real exchange rate was overvalued, foreign-exchange controls were widely practiced, finished consumer goods were subject to high tariffs and the government relied progressively on quantitative import controls. The main incentive to exporters was the sale of foreign exchange in free market.

In the second phase, 1961-65, Korea switched from the import-substitution to export-oriented strategy. Korean won was devalued first in 1961 to 130 won per dollar and then in 1964 to 256 won per dollar. During these years, preferential export credit for exporters; tariff and indirect domestic tax exemptions on inputs used in exports; direct tax reductions on income earned on exports; and accelerated depreciation allowances for the fixed assets of major export industries were also introduced. In 1962, an export targeting system was set up.

In the last phase, 1966-78, the export-oriented strategy was institutionalized with relatively minor changes in the export-policy regime. The government did gradually relax the quantitative restrictions on imports and reduce tariffs on imports through several reforms during this third phase, however. Moreover, it roughly maintained the real exchange rate at the 1965 level through periodic adjustments of the nominal exchange rate and/or adjustment in export subsidies.

History of trade policy in India, documented systematically in Bhagwati and Desai (1970) and Bhagwati and Srinivasan (1975), bears a sharp contrast to that of Korea. India started with a relatively open trade regime in 1950 and did not turn inward until a foreign exchange crisis in early 1957. Tariffs were low; quantitative import restrictions, though present on account of having been inherited from the Second World War, were not onerous;

and foreign exchange reserves being comfortable there was no evidence of foreign-exchange controls being practiced. But following the 1957 crisis, quantitative restrictions on imports, industrial licensing and foreign exchange controls were progressively tightened and expanded. This process continued till 1966 though some export subsidization schemes were introduced in 1962 and expanded subsequently to partially offset the discrimination against exports. Bhagwati and Srinivasan (1975) describe the regime during 1957-66 thus: “The import and exchange policy regime, throughout this period, aimed at comprehensive, direct control over foreign exchange utilization. Thus administrative decisions had to be made over the allocation of foreign exchange for practically all uses in the economy...Reliance on the direct allocative mechanism was thus almost complete during this period.”

For each six-month period, the Ministry of Finance prepared an estimate of the available foreign exchange. In the first stage, debt repayment, Embassy expenditures, food, fertilizer, petroleum, oil and lubricant (POL) and defense needs were netted out from the estimated reserves. At the next stage, allocations were made to (1) different public-sector undertakings for their raw material and machinery imports, (2) Iron and Steel Controller and (3) Commerce Ministry for private sector imports of raw materials and machinery. A large multiplicity of licensing agencies was involved in the allocation process before foreign exchange reached the actual user. Typically, imports of raw materials were not permitted if domestic substitutes were available. The burden of proof that no domestic substitute was available also fell upon the potential importer.

According to Bhagwati and Srinivasan (1975, p 46), the effective export exchange rate was uniformly less than effective import exchange rate across industries. This was

partially redressed starting in 1962 through export subsidization schemes but the change did not go far enough. One of the important side effects of the requirement that domestically produced inputs be used when available was that exportable items had to be manufactured with inferior-quality inputs and capital equipment. In turn, this had a detrimental effect on product quality and placed exporters at considerable disadvantage in the highly competitive world markets.

During 1966-68, India went through a brief liberalization episode. In June 1966, the rupee was devalued by 57.5 percent from 4.7 rupees to 7.5 rupees per dollar. The devaluation was accompanied by some liberalization of import licensing, cuts in import tariffs and export subsidies. Because the devaluation turned into a serious political liability (in part due to the widespread impression that the World Bank had forced it), the process of liberalization was quickly reversed. According to Bhagwati and Srinivasan (1975, p. 30), by 1969-70, the liberalization had been largely reversed with the import premium back to 30 to 50 percent. Almost all liberalizing initiatives were reversed and import controls tightened. This regime was consolidated and strengthened in the subsequent years and remained more or less intact until the beginning of a period of phased liberalization in the late 1970s.

To sum-up then, both Korea and India started with import substitution policies. India intervened at least as much as Korea, perhaps more, to boost investment and was even successful in it. But after a short phase that was limited to the production of non-durable consumer goods and their inputs, Korea shifted to an export-oriented policy. India, on the other hand, continued to go deeper towards import substitution extending it to consumer durables, raw material and machinery. The policies had vastly different

outcomes. GDP and trade in Korea grew at astronomical rates while those in India at snail's pace. The experiences are fully consistent and illustrative of the bullet points made in Section 3.1.

3.3 *Miracles and Debacles*

The experience of Korea is not unique. We now have considerable systematic evidence supporting the hypothesis that openness is a necessary condition for fast growth. Specifically, the Global Development Network Growth Database, available on the World Bank website, provides growth rates for approximately 200 countries over a period of 38 years from 1961 to 1999. Despite missing entries in a number of cases, the database is sufficiently comprehensive to allow a systematic analysis.

In analyzing these data, one obvious question concerns the division of 38 years into sub-periods. We can divide the data by decades or shorter or longer time periods. It turns out that for the purpose at hand, the conclusions are insensitive to whether we divide the time period into two, three or four sub-periods. Therefore, for the purpose of this paper, I divide them in two equal 19-year periods: 1961-1980 and 1980-1999. For each period, I identify countries that grew at 3 percent or more in per-capita terms as “miracles” and those that declined in per-capita terms as “debacles”. I then look at how growth in per-capita incomes correlates with growth in exports and imports for miracles and debacles. This is obviously the first step in establishing the necessity of outward oriented policies for sustained rapid growth since trade is an endogenous variable and is likely to respond positively to GDP growth. Therefore, I will later return to the issue of the link between trade *policies* and growth.

Table 1 shows all non-oil-exporting developing countries that grew at 3 percent or more in per-capita terms during 1961-80 in the declining order of the growth rates.⁹ Alongside, third and fourth column show annual growth rates of exports and imports. The last column shows the population of the country at the beginning of the period under consideration. The most remarkable point to note in Table 1 is that even though 1960s and 1970s are commonly identified with the import-substitution phase in developing countries, virtually all countries that grew rapidly did so while rapidly expanding their exports and imports. The countries in this group come from virtually all continents in the South including, especially, Latin America, which is often described as having led the developing world in the pursuit of import substitution. Brazil, which grew at the impressive rate of 4.6 percent, expanded its exports and imports at 8.1 and 7.6 percent, respectively, during the period. Among countries that grew at 3.6 percent or more in per-capita terms, the lowest recorded growth rate of imports was 7.2 percent for Tunisia, which grew at 4 percent in per-capita terms. Even as we go down the growth-rate column, there are only two countries that register relatively low growth rates of imports: Mauritius and Kenya with import growth of 3.8 and 3.6 percent, respectively.

In addition to arguing that openness is not necessary for growth and openness, some critics of free trade go so far as to contend that it is responsible for declining incomes. To

⁹ Note that my approach and argumentation is to be distinguished from that of Dollar and Kraay (2000, 2002) who employ evidence similar to that in Tables 1 and 3 by correlating high growth rates and increases in trade-to-GDP ratios. By arguing that countries that globalize according to the change in the trade-to-GDP ratio also grow faster, they essentially claim a direct causation running from openness to growth. My approach is to allow for the possibility that increased openness need not always be accompanied by high rates of growth though the reverse almost never happens. Dollar and Kraay also fail to look at the debacles reported in Tables 2 and 4 below.

examine this contention, Table 2 lists all countries that experienced growth debacle during 1961-80. For the purpose of the table, growth debacle is defined as a reduction in the per-capita income on a sustained basis. It is evident that the weight of evidence is hugely against trade openness being responsible for the debacles. Out of the seven debacle cases in which we have data on both growth rates of per-capita income and trade, only two show significant growth in imports. In the other cases, declines in per-capita incomes are accompanied by import growth of less than 2 percent.

This experience is repeated during the second period under study, 1980-99. Tables 3 and 4 show growth rates of per-capita incomes and trade for the miracle and debacle countries, respectively. As in Table 1, leaving aside a handful of the cases, the miracle countries in Table 3 experience very substantial growth in imports and exports. Two largest countries in the world, China and India, join the club of miracle-growth countries in this period and they both show respectable rates of growth of both exports and imports. In turn, Table 4 provides more substantial evidence that debacles are rarely accompanied by import surges. We now have as many as 65 countries in this category and in no case does the rate of growth of imports reach even 6 percent. And in many cases, it is actually negative and large in absolute terms.

If we go by the *number* of countries that grew at 3 percent or more in per-capita-income terms, performance during 1961-80 is clearly superior to that during 1980-99. As many as 33 non-oil exporting developing countries grew at this high rate during the first period compared with 26 in the second. Yet, if we go by the *population* in the developing countries experiencing the high growth rates, it is the second period that stands out. Whereas the population of the countries growing at 3 percent or more at the

beginning of the period was only 356.5 million during the first period, it was a high of 2.1 billion during the second period. Those who have chosen to characterize the 1980s and 1990s the lost decade of development have often overlooked this crucial fact.

The explanation for why the period 1980-99 has been viewed unfavorably relative to the prior two decades, especially 1960s, is that this period produced a very large number of debacles that also impacted a very substantial population of the world. Thus, during 1961-80, debacles were limited to 14 developing countries with a total population of 68.6 million at the beginning of the period. But during 1981-99, there were as many as 65 debacle countries accounting for 621.4 million people at the beginning of the period. Not only did a large number of tiny countries in Africa do poorly during this latter period but the large majority of the former Soviet republics, some with sizable populations, also join the ranks of the debacle countries. It is the coincidence of this fact with a series of financial-flow crises in Latin America and East Asia that fueled the anti-globalization movement, victimizing liberal trade policies in the process despite the fact that trade had little to do with either of the phenomena.

3.4 Trade Volumes versus Trade Barriers

Before I turn to some additional, country-specific evidence, let me address an important criticism of the link between growth and openness offered by free-trade skeptics (Rodriguez and Rodrik, 1999 and Freeman 2002). Observing that the cross-country-regression studies linking growth and *direct* measures of trade policy such as tariff and non-tariff barriers offer at best weak evidence, these skeptics also reject the link between growth and openness.

For one thing, the evidence from cross-country regression studies is not as weak as critics would have us believe. Following the Rodriguez-Rodrik critique, Romain Wacziarg and Karen Welch (2002) have offered more compelling evidence linking openness and growth. Interestingly, in the first part of their paper, they themselves begin by rejecting the Sachs-Warner approach that Rodriguez and Rodrik criticize. They examine the data for the more recent period of 1990-1999 and find a much weaker relationship between the Sachs-Warner openness dummy variable and growth. Thus, while the Sachs-Warner dummy variable effectively partitions fast growing countries from slow growing ones in the 1980s, it fails to do so in the 1990s. Wacziarg and Welch then construct a panel data set that allows them to exploit within and between country variations. They base their openness indicators on the date at which individual countries liberalized their import policies. In a panel of countries extending from 1950 to 1998, they find that on average, a country grows at 1.5 percent per annum higher rate in the liberalized phase than in the protected phase, controlling for country and year effects. Because trade reforms sometimes occur during periods of macroeconomic instability, the authors also experiment with excluding the three years surrounding the reform but find the results robust to this modification.

But at least for the sake of argument, suppose we grant Rodriguez and Rodrik the point that evidence to-date does not conclusively establish a positive link between low trade barriers and growth. But this is hardly sufficient to reject the case for outward-oriented policies. Once we agree that fast growth in per-capita GDP strongly correlates with fast growth in trade, the rejection of a link between lower trade barriers and growth in per-capita incomes is equivalent to the rejection of a link between lower trade barriers

and growth in *trade*. Admittedly, trade barriers are not the only determinant of growth in trade. But they are hardly irrelevant to it. In the extreme case, we cannot expect trade to grow rapidly if a country adopts autarkic or near-autarkic trade policies. The experience of India until late 1970s, discussed earlier, is a case in point. It will be a stretch to argue that India's trade failed to grow rapidly because India's GDP failed to grow rapidly. India consciously chose to suppress the growth in trade through draconian trade-policy restrictions. Additionally, if free-trade skeptics truly believe that growth in trade is unrelated to the level of trade barriers, they should be indifferent to them. But their concern with such barriers, which sometimes goes so far as to blame their removal for economic debacles, betrays their faith in a positive correlation between trade barriers and growth in trade.

In large part, the controversy surrounding the evidence in support of the positive link between low trade barriers and growth in per-capita income is the result of our inability to accurately measure the protective effect of a given set of trade barriers. Difficulties in measuring the effects of non-tariff barriers are well known. For example, the effect of import licensing depends crucially on the severity with which it is enforced. Traditionally, developing countries have not explicitly specified the quantities permitted under licensing. Instead, they stipulate conditions under which an import license can be obtained. A license may be issued depending on the desired use of the product, its proposed user, availability of like domestic products and the availability of foreign exchange. Under such a regime, even without any formal change in the policy regime, imports can be permitted in smaller or larger quantities through a more or less strict administration of the existing rules.

Even when restrictions take the form of tariffs, aggregating them into a single measure that is comparable across countries is difficult. A 15 percent uniform tariff has a very different effect from a two-part tariff such that one half of the imports are subject to a 10 percent tariff and another half to a 20 percent tariff. Yet, when aggregated for purposes of regressions, they are both set equal to 15 percent. More dramatically, as we know from the concept of effective protection, a two-part tariff with a 20 percent and a 10 percent rate can have a *more* protective effect than a single 20 percent tariff rate on everything. Thus, starting with a 20 percent tariff on auto parts as well as automobiles, a reduction in the tariff on the former increases the effective protection to the latter. If domestic output of auto parts is small, this will likely result in increased overall protection in the economy. Not surprisingly, in his provocative paper “Measuring outward orientation in LDCs: Can it be done?” Pritchett (1996) finds that some of the measures of openness used in cross-country growth regressions are actually negatively correlated. This means that if one measure yielded a positive correlation between growth and trade barriers, the other one would do exactly the opposite.

Also important in assessing the impact of openness on growth is the real exchange rate. Even when countries liberalize trade but leave the real exchange rate overvalued, discrimination against traded goods remains. In this respect, the Rodriguez-Rodrik criticism of Sachs and Warner that once the black-market premium is taken out of their index, the link between openness and growth disappears is itself problematic. Black-market premium itself can be a measure of the overvaluation of the exchange rate and hence discrimination against traded goods and therefore arguably belongs in the openness index.

3.5 *Import Substitution: Is Latin America and Exception?*

Rodrik (1999) has observed that if one counts the *number* of countries experiencing rapid growth, the years 1960-73 define the golden period of growth for developing countries. Per-capita incomes in as many as 30 countries grew annually at rates equaling or exceeding 3 percent during this period. In comparison, growth rates plummeted in most developing countries during 1973-84 and 1984-94. Noting that 1960-73 was the period of import-substitution industrialization (ISI) and 1984-94 that of liberalization, Rodrik concludes that this suggests the triumph of ISI.

Much is wrong with this story. To begin with the proposition that 1960-73 defined the golden period of growth for developing countries is itself questionable. For it is based on counting the *number* of countries that grew rapidly. But most of these countries were tiny in terms of population as well as GDP. As already emphasized above, if we choose to count the number of people in the developing countries impacted by high growth, we get a different picture. With East and South Asia, which include such populous countries as China and India, growing rapidly during 1980s and 1990s, one can as easily argue that it is these decades that define the golden period of growth. Indeed, if we consider developing countries as a whole, the growth rate is higher in the 1980s and 1990s than during 1960-73.

But let us set aside this qualification and consider Rodrik's case. How is ISI to be defined? Rodrik offers no definition. Nor does he make the case that the fast growing countries during 1960-73 were import substituting and doing so more vigorously than the slow-growing countries during the same period. Indeed, he does not even look at growth rates of exports and imports or trade policies. The reader must simply take him on faith that the period in question was one of ISI.

If we look at Table 5, which reports the growth rates of per-capita GDP and exports and imports of top 15 performers during 1960-73, however, we find that the fast-growing countries were in fact rapidly expanding their exports and imports. Among these, we have substantial additional information on the countries in East Asia in the detailed country studies mentioned earlier to conclude that by mid-1960s they were outward-oriented in their *policies* as well. I have already described in detail the case of Korea but the same is also true of Taiwan and Singapore, while Hong Kong had been a free-trading economy throughout the period.

Indeed, while I have already noted that import-substitution may have a role to play for a short period in the early stage development, of if we take a close look at the experience, it still remains true that typically truly rapid growth is associated with phases characterized by low or declining barriers to trade. Thus, for instance, according to Westphal and Kim (1982), Korea's per-capita GNP at 1970 prices grew at 0.7, 3.6, 8.8 and 7.5 percent per annum during 1955-60, 1960-65, 1965-70 and 1970-75, respectively. Thus, the performance during the core import-substitution period was not as spectacular as one might think. And by 1961, Korea had already begun to move toward outward-oriented policies. A similar story applies to Singapore, which went through a truly brief import-substitution phase during 1965-67 and with relatively low protection (see Augustine Tan and Ow Chin Hock 1982) and Taiwan, which perhaps had the best performance under import substitution during 1952-60 but even then not nearly as good as under outward orientation (T. H. Lee and Kuo-Shu Liang 1982).

Perhaps *prima facie* one would expect the greatest scope for making a case in favor of import substitution in Latin America. After all, this is where much of the initial

intellectual stimulus for the desirability of import-substitution policies had originated. But even here the story turns out to be more complicated than presented by Rodrik. Thus, on the surface, it seems that at least Latin America did better under ISI policies during 1960-73 than under outward-oriented policies of the 1980s. But closer examination reveals a different picture.

Thus, the case of Brazil, by far the largest country on the continent and the star performer of 1960-73, fails to fit the ISI model.¹⁰ Its exports and imports in constant 1995 dollars grew at the impressive annual rates of 7.8 and 8.9 percent, respectively during this period. With imports rapidly substituting for domestic production and exports accounting for increasingly larger share of the GDP, *prima-facie* Brazil cannot be characterized as succeeding through import substitution.

But this is not all. Even if we consider policies rather than trade outcomes, the Brazilian growth experience during the post 1960 era fails to fit the ISI story. Thus, consider Brazil's growth rates during 1961-68, 1968-1975 and 1975-80, reported in Table 6. During 1961-68, the average growth rate was 1.6 percent followed by 8.3 and 3.5 percent, respectively, in the subsequent periods. It turns out that thoughtful trade policy specialists on Brazil describe the period 1965-73 as one of "cautious outward-looking trade policy liberalization" and 1974-80 as one of "renewed inward-looking policies."¹¹ During the former period, Brazil adopted a number of policy measures aimed at integrating itself into the global economy. On the exchange-rate front, it undertook

¹⁰ During this period, growth rate of per-capita income in Brazil was second to only that of Barbados in Latin America.

several devaluations to correct the overvaluation of the real exchange rate and later adopted the crawling peg to ensure its stability. It also introduced several export incentives to reduce the anti-export bias. Finally, it lowered the average legal tariff (including surcharges) for manufacturing from 99 to 57 percent and for agriculture from 53 to 34 percent.

This still leaves the question why Latin America failed to grow during 1980s despite substantial trade liberalization. Here we must remind the reader the qualification that trade openness is an important necessary ingredient in the fast-growth recipe but not the only ingredient. Therefore, the debacle of 1980s in Latin America is to be attributed not to trade liberalization but to macroeconomic instability that resulted from short-term capital mobility, which most Latin American countries had embraced by then. The seventies had been characterized by rising foreign debt in many Latin American countries with debt-service as a proportion of exports rising to 30 percent or more by early 1980s in many cases. On top of that came the Volcker-era interest-rate increases in the United States, which led capital to flow out of Latin America abruptly and choked all growth potential.

But even the 1980s onward Latin America has an example to offer that supports the hypothesis that trade openness is necessary for growth. During the past two decades, Chile is perhaps the only major country in Latin American that has registered sustained rapid growth. Thus, its GDP grew at the annual rate of 5.3 percent during 1981-91 and 5.9 percent during 1991-01. During the same time periods, its exports of goods and

¹¹ See Braga and Tyler (1992). Rodrik has suggested in personal correspondence that most accounts place Brazil's turn to outward orientation in 1968. Fortuitously, that date brings liberalization even closer to 1969, the year in which growth rate takes off.

services grew annually at 8.6 and 9 percent, respectively. And the imports to GDP ratio registered a hike from 26.8 percent in 1981 to 32.7 percent in 2001.

Like many other Latin American countries, Chile opened up its economy to trade by slashing tariffs and undertook the reforms such as privatization. What distinguished it from the former, however, was the management of macroeconomic affairs. For example, on the average, Chile had a balanced budget during 1980s and a fiscal surplus during 1990s. Moreover, this fiscal discipline was accompanied by a reduction in both government spending and taxes. The central government spending dropped to 20 percent of GDP in 1990 from 32 percent in 1985 though it has since crept up to 24 percent. Through prudent management of monetary policy, Chile also brought inflation down to 3 percent in 1999 from 21 percent in 1989. Above all, Chile has avoided financial-capital-flow crises through a credible policy regime in general and judicious use of capital controls in particular.¹²

3.6 Additional Country-specific Evidence

For at least three decades now, economists have investigated the link between openness and growth and gathered considerable evidence via country case studies. Two large-scale projects, one directed by Little Scitovsky and Scott (1970) at the OECD and the other by Bhagwati and Krueger (1974) at the NBER, offer detailed documentation of the success achieved by countries that adopted outward-oriented policies and the general failure of those who did not during 1960s and early 1970s. In addition, we have the important study edited by Balassa (1982) that contains many of the contributions mentioned above.

¹² See Aninat (2000) for more details.

Together, these studies offer compelling evidence that the Newly Industrialized Economies (NIEs) consisting of Hong Kong, Singapore, Taiwan and Korea all managed to register growth rates in per-capita incomes exceeding 5 percent during 1960s and 1970s. All four of them did so under very open trade regimes. Hong Kong and Singapore had essentially free-trade regimes with the latter going through a brief period of import substitution during 1965-67. Korea and Taiwan used selective protection but kept the imports of intermediate input and capital goods, necessary for efficient investment and production, flowing relatively freely and were characterized by declining protection during the two decades. In contrast, India opted for a progressively protectionist trade policy regime all around and performed poorly.

The experience of China and India during 1980s and 1990s lends further support to the hypothesis that outward-oriented policies constitute a necessary ingredient into high-growth performance. Starting in late 1970s, China gradually began to open its economy to both trade and foreign investment. The results were spectacular. China's GDP grew at near double-digit rates during both 1980s and 1990s with per-capita incomes more than quadrupling over the two decades. This was accompanied by the annual growth in imports of goods and services at 10.3 percent during 1980s and 16.3 percent during 1990s. The corresponding growth rates of exports of goods and services were 12.9 and 15.2 percent.

India's experience is slightly more complicated. As I document in Panagariya (2003), the country undertook several liberalizing steps during 1980s, especially in the latter half of the decade, which allowed a more liberal flow of foreign raw materials and machinery. Expanded borrowing abroad added further to the expansion of imports and investment. The country also expanded domestic demand through fiscal stimulus supported

by large deficits. This strategy allowed the country to achieve a growth rate of nearly 5.5 percent during 1980s, though it also increased foreign and domestic debt at an unsustainable rate. The result was a macroeconomic crisis in 1991 that stimulated more genuine reforms including more systematic liberalization of trade. In approximately a decade, import licensing, which had covered approximately 80 percent of the tariff lines, was entirely abolished and the highest tariff rate was brought down from 355 percent to 30 percent.¹³ The result was a growth rate of nearly 6 percent during 1990s with a rapidly declining ratio of foreign debt to GDP. Reforms being more systematic during 1990s, there appear to be no signs of a macroeconomic crisis this time around.

3.7 What do Free-trade Skeptics Recommend?

As a final point, let me note that despite their *apparent* difference of opinion, the bottom line drawn by free-trade skeptics is so close to the position taken by many pro-free-trade economists as to be virtually indistinguishable from it. Thus, in public perception, foremost among skeptical economists today is the Nobel Laureate Joseph Stiglitz. Yet a careful pro-free-trade economist finds very little in his widely publicized book *Globalization and its Discontents* (Stiglitz 2002) with which to disagree. When it comes down to putting down their ideas on the paper, skeptics virtually sing the song of free-trade economists!

As I will document shortly, Stiglitz never questions the importance of liberal trade policies for development. On the contrary, he explicitly recognizes their role in all successful cases of sustained growth. His beef with free trade hovers around two

¹³In 1990, as many as 60 per cent of tariff lines were subject to rates ranging from 110 to 150 per cent and only 4 per cent of the tariff lines were below 60 per cent.

propositions: trade liberalization must be gradual and rich countries need to do their part by removing trade barriers on products of interest to developing countries, especially agriculture where domestic and export subsidies further undermine the interests of developing countries.

Pro-free-trade economists have written extensively and affirmatively on both issues. Indeed, since the Kennedy Round of negotiations, gradualism has been an integral part of all liberalization under the GATT/WTO auspices. As regards liberalization in agriculture and industrial products of interest to developing countries, the problem has been recognized for decades. The lack of progress, however, has much to do with the absence of developing countries from the negotiating table until the Uruguay Round. This absence has meant that developed countries negotiated principally on products that they traded with one another. In fact, when developing countries did at last join the negotiations in the Uruguay Round, agreement to end the import quotas in developed countries on textiles and apparel was actually reached and agriculture appeared on the liberalization agenda.

But let us return to what Stiglitz has to say about the role of liberal trade policies themselves in the process of development. On the second page of first chapter of his book appears the following (Stiglitz 2002, p. 4):

“Opening up to international trade has helped many countries grow far more quickly than they would otherwise have done. International trade helps economic development when a country’s exports drive its economic growth. Export-led growth was the centerpiece of the industrial policy that enriched much of Asia and left millions of people there far better off.”

This assertion is not only consistent with what the present author has said earlier in this paper but actually stronger. Stiglitz sees a causal link between growth and opening to trade and, contrary to Rodrik (1995), assigns the *central* role to the latter for the success of Asia. Later in the chapter (p. 6), he turns to one of his two central criticisms of free trade:

“The critics of globalization accuse Western countries of hypocrisy, and the critics are right. The Western countries have pushed poor countries to eliminate trade barriers, but kept up their own barriers, preventing developing countries from exporting their agricultural products and so depriving them of desperately needed export income.”

In so far as Stiglitz implies here that developing countries have now liberalized their markets and developed countries have not or that developing countries have liberalized more than the latter, he is factually incorrect. In Bhagwati and Panagariya (2002), we have documented this fallacy systematically. But in so far as Stiglitz makes a case for more, not less, liberalization by developed countries and argues that such liberalization is beneficial to developing countries, few trade economists would have a reason to disagree with him. Where free trade economists will part company with him is if he implies here that developing countries should have chosen to keep higher trade barriers because of continuing agricultural protectionism in the rich countries. For, as Stiglitz himself concedes in the previous quotation, the countries in East Asia could successfully penetrate rich country markets despite agricultural protection because they themselves chose to be more outward oriented.

Subsequently, in Chapter 3, Stiglitz complains about the unemployment caused by trade liberalization and cites East Asian economies as having been successful because they liberalized “slowly and in a sequenced way.” Again, most trade economists recognize that trade liberalization, like any other effective policy change, leads to reallocation of resources and in the process may cause dislocation in the short run. There are generally two solutions to this problem: creation of adjustment programs and gradualism in policy change. Often developing countries lack resources for adjustment programs so that gradualism is the main option. Recent experiences of China and India suggest that gradualism can indeed allow countries to accomplish substantial liberalization relatively painlessly.

Stiglitz reiterates the gradualism theme in Chapter 7, entitled “Better Roads to the Market,” of his book. The title of this chapter is itself revealing: in so far as the ultimate destination is concerned, Stiglitz is in agreement with the mainstream economists that countries must eventually reach a market based economy. Citing the successful cases of China and Poland, he once again makes a pitch for gradualism. Here, in so far as Poland is concerned, he is wrong to assert that the country moved gradually in the area of trade. Soon after it broke away from the Soviet Union, Poland quickly adopted a very liberal trade policy regime and proceeded in quick succession to sign a free trade area agreement with the European Union. Most developing countries have been in the business of trade liberalization much longer and have substantially more protected trade regimes than Poland today. Thus, if Poland passes the test of gradualism in trade policy, most other developing countries will pass it as well.

The Stiglitz view on trade policy that emerges from a careful reading of his book is essentially applicable to other prominent free-trade skeptics. Generally speaking, serious economists critical of globalization rarely take a firm stand against free trade. Much of the discomfort of these economists with globalization derives from the injury inflicted by financial crises that followed the embrace of short-term capital mobility by Latin America and East Asia. Free trade has simply turned into an innocent victim of that discomfort.

Thus, consider a recent paper by the Harvard University economist Richard Freeman (2002) on why and how to raise labor standards around the world. In the early part of this paper, Freeman expresses deep admiration of anti-globalization demonstrators and mercilessly attacks various forms of globalization including trade liberalization. To quote him, “While orthodox policies have a certain logic inside simple Macro and Trade models, whether they are right for real economies is less clear. Cross-country evidence shows that policy measures relating to openness such as tariffs and trade barriers have little link to growth.”

Yet, in the later part of the paper when Freeman draws up his own list of steps that may be taken to promote labor standards in the poor countries, liberal trade policies occupy a place of pride on it. “Elimination of tariffs and other barriers to LDCs, particularly in agriculture, and reduction of huge debt burdens almost certainly can create more good for more people than improved labor standards for workers in the export sector or even more broadly,” he writes.

One might still argue that skeptics do not advocate liberalization by the poor countries themselves. Instead, their recommendations are limited to the removal of trade

barriers imposed against their products by rich countries. But such a position would be logically inconsistent. If skeptics believe that the removal of rich country barriers stimulates poor country exports by making the latter more profitable, they cannot simultaneously argue that poor country liberalization, which also makes their exports more profitable by lowering the relative price of import-competing goods, does not accomplish the same objective.¹⁴

Indeed, if the poor country barriers are high, they are likely to fail to take advantage of even the rich country liberalization. For example, during 1960s and 1970s, while the more open Far Eastern economies took advantage of the progressive opening and expansion of the rich country markets and managed to register spectacular export growth, autarkic India failed to register rapid growth of exports as well as GDP. Symmetrically, the poor country liberalization will fail to bear fruit if their rich country counterparts are autarkic. The poor country door must be open to let the goods out and the rich country door to let them in.¹⁵

Rodrik seems to recognize at least some of the logic behind a country's own liberalization more explicitly when confronted with the choice between liberal and protectionist trade policies. Thus, in his famous critique of econometric studies linking growth and trade, written jointly with Francisco Rodriguez, he states in the last to first paragraph, "We do not want to leave the reader with the impression that we think trade

¹⁴ The only difference between to two types of liberalization is that the partner's liberalization improves the *external* terms of trade whereas your own liberalization may worsen or leave them unchanged. But the external terms of trade are hardly at the center of the debate on free trade versus protection.

¹⁵ See Bhagwati and Panagariya (2001, 2002) where this and related arguments are developed in greater detail.

protection is good for economic growth. We know of no credible evidence--at least for the post-1945 period--that suggests that trade restrictions are systematically associated with higher growth rates.”

The paper goes on to conclude, “The effects of trade liberalization may be on balance beneficial on standard comparative-advantage grounds; the evidence provides no strong reason to dispute this. What we dispute is the view, increasingly common, that integration into the world economy is such a potent force for economic growth that it can effectively substitute for a development strategy.” But few thoughtful trade economists consider free trade as sufficient for fast growth. On the contrary, many of them also happen to be serious development economists and as such actively advocate complementary policies alongside free trade. As an example, the early advocacy of freer trade policy in India by Bhagwati and Desai (1970) carried many chapters on domestic policy and institutional reforms that were needed to shift the economy to a higher-growth path.¹⁶

4 Free Trade and Poverty Alleviation

Anti-globalization movement has derived much of its momentum today not from fears that it hampers growth but that it hurts the poor. Many NGOs and civil society groups argue that even if trade openness promotes economic growth it is to be resisted because it has an adverse impact on the poor and undermines other social objectives such as

¹⁶ Also see various opinion columns written monthly by the author in the *Economic Times* available online at <http://www.bsos.umd.edu/econ/panagariya/apecon/etcolumn.htm>. Trade liberalization is one of the many reforms advocated in these columns.

eradication of child labor, unionization and collective bargaining.¹⁷ Before we examine the evidence, let us first consider a common, fallacious argument.

4.1 A Fallacious Argument

Sometimes globalization critics refer to specific groups that have not been lifted out of poverty or have even been impoverished during a period of trade liberalization and sustained growth to make the sweeping claim that openness and growth do not help the poor.¹⁸ They point to what they call the “core poor,” where the latter are tautologically defined as precisely the groups that remained poor or even impoverished after a period of sustained growth accompanied by increased openness, and conclude that therefore openness hurts the poor and growth does not “trickledown” to them.

Two factors make it particularly easy to focus asymmetrically on losers rather than winners during periods of growth accompanied by increased openness. First, the specific sector, which is liberalized and is likely to shrink, is clearly identified. In contrast, exportable sectors that expand to generate foreign exchange that pays for increased imports are anonymous since they are not directly subject to a policy action. Indeed, when these sectors expand, the credit may readily be given to alternative, directly observable factors such as the entrepreneurship of specific individuals, improved infrastructure or even some

¹⁷ I hasten to add that increased poverty has different meanings in the context of developing and developed countries. For the former, it refers to increase in the proportion of the population that fails to achieve a minimum absolute living standard defined in terms of nutrition, clothing and shelter. For the latter, it refers to a decline in the real incomes of those at the bottom of the income distribution even though they may not suffer from poverty in the absolute sense.

¹⁸ This is a common argument made by anti-globalization NGOs. Recently, however, even the World Bank fell prey to it. Thus, an early draft of the World Development Report 2000-01, which focused on poverty, sought to downgrade the importance of growth as a means to poverty reduction with the help of a catalogue of instances in which growth had been accompanied by injury to selected groups afflicted by poverty.

direct government initiative. Second, the impact on the liberalized sector is immediate whereas the impact on other sectors that expand is slower. Reallocation of resource takes time such that they must be first dislocated before being transferred to more productive jobs.

But the argument that openness is to be resisted or even reversed because it bypasses some of the poor is fallacious. Almost no policy benefits everyone. Even the policies designed to assist the poor directly can and often do fail to aid many of the poor. Such pro-poor initiatives as the 1960s Green Revolution in India, subsidies to farmers through high procurement prices or low fertilizer prices, rural electrification and primary education can all leave the poorest of the poor untouched because they lack resources to access these programs. Therefore, the critical issue is not whether openness and growth help all of the poor but whether they help more of them than alternative policies would.

Indictment of growth on the ground that it bypasses many poverty-stricken groups, without recognition of the fact that it yields greater *aggregate* reduction in poverty than alternative policies, is not new. In his book *Poverty, Inequality, and Development*, published more than two decades ago, Gary Fields (1980) offers an interesting contrast between two studies, one by Keith Griffin (1977), which foreshadows the current skepticism of many towards growth, and the other by Walter Galenson (1977), which views growth as the key to poverty reduction. Summarizing Griffin's study, Fields (Fields, 1980, p. 167-8) states,

“Drawing on a series of earlier studies, Griffin gives evidence of persistent poverty for *selected* groups in particular countries, even rapidly growing ones. The indicators of poverty differ from country to country: proportion of the rural poor below an absolute poverty line in several Asian countries; income share of the

poorest 20 percent in the Philippines and 80 percent in Bangladesh; incomes of smallholders and landless workers in Malaysia and Sri Lanka; average real incomes of cocoa producers in Ghana; incomes of informal sector workers and smallholder farmers in the poorest regions of Tanzania; ‘pure labor share’ of national income in Colombia; and so on.” [Emphasis added.]

In contrast, Galenson (1977) focuses on the fast-growing economies, defined as those exhibiting annual GDP growth rates of 7 percent or more and concludes, “rapid sustained growth has had positive effects on the living standards of all economic groups of those countries that experienced it.” He goes on, “Growth has not ‘failed;’ there has simply not been enough of it in the great majority of the less developed nations.”¹⁹

To make their case plausibly, globalization critics must demonstrate that openness and growth increase poverty *in aggregate* and that an alternative set of policies that compromises growth delivers better results. I will argue below that both economic logic and empirical evidence fail to support such a position. In so far as growth and trade liberalization bypass or impoverish specific groups, the remedy is targeted corrective action rather than a major departure from the pro-growth strategy.

4.2 The Conceptual Link between Openness and Poverty Alleviation

Before I turn to some of the evidence, however, let me note that conceptually we can distinguish several effects of trade liberalization that work toward reducing poverty. These effects may work either directly or indirectly through growth. Of course, the effects

¹⁹ Quoted in Fields (1980, p. 167).

working through growth, even though indirect, are likely to be more powerful than the direct effects.

There are two direct effects of trade openness on poverty alleviation. First, we have the Stolper-Samuelson effect, which is well known to trade economists. Poor countries typically export labor-intensive goods. Removal of trade barriers stimulates exports of these products and increases the demand for and hence incomes of labor. Second, typically, protectionist policies discriminate against agriculture, which employs the bulk of the poor. Liberalization removes this discrimination and is thus likely to benefit the poor.

Indirect effects can work through at least three channels. First, growth leads to what Jagdish Bhagwati calls the active “pull-up” effect rather than what skeptics call the passive “trickle-down” effect. Economies that manage to push the per-capita growth rate to 3 percent or more on a sustained basis rapidly absorb the poor into gainful employment and out of the marginal jobs. Second, rapidly growing economies also generate vast fiscal resources that allow governments to undertake targeted anti-poverty programs. In contrast, stagnant economies simply rob the government of its ability to fight poverty through such programs. Finally, growth that helps raise incomes of the poor families also improves their ability to access public services such as education and health. At low levels of income, even if schools are built, the poor may simply fail to avail of them.

4.3 Growth and Poverty: Cross-country Evidence

Empirical evidence linking openness to poverty reduction comes in two forms: cross-country regressions and country-specific experience. While I prefer to rely principally on country-specific experiences, given the role played by cross-country regressions

approach in the current debate, I offer a brief review of the important studies in this tradition.

The pioneering cross-country regression study addressing the relationship between growth and poverty is due to Montek Ahluwalia (1976). Though Fields (1980) gave this study a central place in his review of the cross-country evidence, as Surjit Bhalla (2002) emphasizes, subsequent authors have simply ignored it. This is surprising since the Ahluwalia study was done at the World Bank, which also happens to be the source of many of the recent cross-country studies. Moreover, the better known of these latter studies, Dollar and Kraay (2000), follows a methodology virtually identical to that of Ahluwalia.

Among other things, Ahluwalia tested for what was then called the “absolute impoverishment” hypothesis, which states that at low levels of per-capita income growth may make the poor absolutely worse off. He estimated equations in which average incomes of the poorest 20, 40 and 60 percent were successively dependent variables and logarithm of per-capita GNP entered in the linear and quadratic form, share of agriculture in GDP, share of urban population in total population, literacy rate, secondary school enrollment rate, population growth rate, and a socialist/non-socialist dummy variable were independent variables. He found the elasticity of income of the poor with respect to national per-capita income to be uniformly positive though less than unity. He also found that this elasticity rises as we move from low to higher per-capita-income countries. Ahluwalia thus rejected the absolute impoverishment hypothesis.

Several subsequent studies have confirmed and indeed strengthened Ahluwalia’s central finding rejecting the absolute impoverishment hypothesis. Among the more recent of these studies are Roemer and Gugerty (1997), Timmer (1997), Gallup, Radelet and

Warner (1998) and Dollar and Kraay (2000). Each of these studies estimates the elasticity of income of the poorest 20 or 40 percent of the population with respect to the overall income as in Ahluwalia (1976) using samples that vary in terms of the number of countries as well as time periods involved. The elasticity estimate varies across studies between 0.8 and 1 indicating that a 10 percent increase in the national per-capita income translates into 8 to 10 percent increase in the income of the poorest 20 percent of the population.

Among these four studies, Dollar and Kraay assemble the largest sample consisting of 80 countries and four decades. They find that the elasticity of per-capita income of the poorest 20 percent with respect to per-capita income of the country is unity: a one percent increase in the national per-capita income translates into an equal increase in the incomes of the poor. When they split the sample into two on the basis of per-capita income, they find the elasticity to be 1.06 for the poor countries and 1.07 for the rich countries. Thus, growth helps the lowest 20 percent in poor countries as much as it does in the rich countries.

In a separate paper, Dollar and Kraay (2002) rank countries according to three criteria: increased openness to trade as measured by the rise in trade to GDP ratio, growth rates and reduction in poverty. It turns out that high performance countries according to one criterion are also high-performance countries according to the other criteria. Thus, trade openness, growth and poverty reduction go hand in hand.

Thus, the cross-country evidence yields a rather tight connection between growth and the income of the poorest 20 or 40 percent of the population. But as Ahluwalia (1976, p. 335) noted almost three decades ago, “A systematic treatment of the absolute

improvement hypothesis obviously calls for an examination of the trends in per capita income in particular socio-economic groups in particular countries.” Therefore, I next turn to country-specific evidence.

4.4 Growth and Poverty: Country-specific Evidence

Fields (1980) provides the first systematic compilation of country-specific evidence. He brings together evidence on all developing countries for which *reliable* income distribution data for two or more years were available at the time of his study. He finds 13 such countries including ten that experienced a reduction in poverty and three an increase in it. Nine countries including Bangladesh (1963-64 to 1973-74), Brazil (1960-70), Costa Rica (1961-71), Pakistan (1963 to 1969-70), Puerto Rico (1953-63), Singapore (1966-75), Taiwan (1964-72) and Mexico 1963-69) experienced ‘demonstrable improvements in the economic position of the poor’ and also grew at moderate to fast rate.²⁰ Only one country, Sri Lanka 1953-73), achieved substantial reduction in poverty in spite of slow growth while two, Argentina 1953-61 and the Philippines (1951-61), experienced deterioration in poverty despite fast growth. Finally, one country, India (1960 to 1968-69), neither grew nor achieved poverty reduction. Thus, the evidence available at the time Fields (1980) wrote his book strongly supports the positive connection between growth and poverty reduction.

Considerable additional evidence has become available supporting the openness-growth-poverty link since Fields (1980). The lowest poverty rates in developing Asia today are in the most open and fast-growing economies of East Asia. The Newly Industrialized Economies, Hong Kong, Singapore, Taiwan and Korea, have entirely eliminated poverty

²⁰ Fields (1980) does not specify the cutoff points defining moderate and fast growth rates.

according to the dollar-a-day criterion. Poverty levels have also gone down substantially in other East Asian economies including Indonesia, Malaysia and Thailand.

The case of India perhaps offers the most compelling example of the link among openness, growth and poverty. A little more than two decades ago, in his case study of India, Fields (1980, p. 204) offered the following pessimistic view:

“India is a miserably poor country. Per-capita yearly income is under \$100. Of the Indian people, 45 percent receive incomes below \$50 per year and 90 percent below \$150. Of the total number of absolutely poor in the world (according to the AID data in Table 1.1), more than half are Indian. During the 1960s, per capita private consumer expenditure grew by less than ½ percent per annum. India’s poverty problem is so acute and her resources so limited that it is debatable whether any internal policy change short of a major administrative overhaul and radical redirection of effort might be expected to improve things substantially.”

Though reality that unfolded in the subsequent two decades proved Fields utterly wrong, his gloomy view was not without foundation. During 1950-80, per-capita incomes in India grew less than 1.5 percent per annum and the trend of the proportion of the population below the poverty line showed little change (Srinivasan 2001). There was neither significant growth nor reduction in poverty. The three decades were also characterized by highly restrictive trade policies with the ratio of trade in goods and services to GDP being 15.9 percent in 1980.

But the decades following 1980 turned out to be in total contrast to those preceding it, transforming India from the “miserably poor country” to an “emerging market economy” that has been able to deliver a per-capita GDP growth rate of more than

3 percent even in the face of global recession. During 1980-2000, per-capita incomes grew at 4 percent per annum and the poverty ratio came down from 49 percent to 26 percent. Admittedly, trade liberalization and growth in trade during 1980s were modest with foreign and domestic debt being the main drivers of growth. But predictably this strategy proved unsustainable with the country finding itself in the midst of a balance-of-payments crisis in 1991. Serious reforms including wholesale trade liberalization followed with the ratio of trade in goods and services to GDP rising from 17.2 percent in 1990 to 30.6 percent in 2000. For a brief three-year period during 1990s, per capita GDP growth was pushed in the 5 percent range.

China offers yet another example of a country that has rapidly contained poverty through growth rates during the last two decades assisted by progressive opening of the economy. According to the official poverty line, the proportion of the poor in China fell from 28% in 1978 to 9% in 1998. This period also happens to be one of rapid expansion of trade for China. Barriers to trade have come down rapidly with the result that the ratio of its trade in goods and services to GDP has risen from 19 percent in 1980 to 49 percent in 2000. Growth rate of the country has been in the double digits during the 1980-2000.

A common complaint of globalization critics is that openness and growth have not helped reduce poverty in Latin America. Thus, speaking at the recent World Bank sponsored annual conference, ABCDE Europe 2002 in Oslo, when I suggested that one is hard pressed to come up with examples of countries that have grown at 3 percent or more in per-capita terms on a sustained basis and failed to reduce poverty, a participant was quick to point out that Brazil had in fact achieved the high growth rate during 1960s but experienced increased poverty.

Subsequently, I have examined the studies on the Brazilian experience and found that it too fails to contradict the hypothesis that sustained growth of 3 percent or more in per-capita terms has a better chance of yielding poverty reduction than virtually any other formula. Based on his 1977 paper in the *American Economic Review*, Fields (1980) offers a systematic case study of the Brazilian experience during the relevant period. He summarizes one of his key findings as follows (Fields 1980, p. 211):

“During the 1960s, income grew by 79% and income per-capita by 32%. The income distribution in 1970 was absolutely superior to the 1960 distribution; that is, a smaller fraction of the population was below any income level, and conversely, any given population group had a larger average income than before.”

Fields (1980, 211) goes on to add,

“There was a small decline in the fraction of the economically active population classified as below the poverty line (according to my estimate, from 37% to 35.5%); but those who remained “poor” experienced a marked percentage increase in real income (from one-third to as much as two-third higher).”

Because several leading development economists criticized the original work by Fields (1977), these conclusions may be viewed with suspicion. Recently, however, Ricardo Barros and Rosane Mendonca (undated) have taken a detailed fresh look at the Brazilian data and restored the basic conclusion of Fields that poverty declined in Brazil during 1960s. After a careful dissection of the data in different forms, they reach the following conclusion:

“Despite the growing inequality, the poorest 30 percent was not the group which benefited the least. Actually, the gains concentrated at the top and bottom of the

distribution being almost non-existent or even negative at the middle of the distribution (fourth, fifth, sixth and seventh tenths).”

There also remains an impression that increased incomes in Chile in recent years has helped only the rich and thus increase income inequality. According to the evidence presented by Aninat (2000), the percentage of the population officially defined as living in poverty declined from 38.6 percent in 1990 to 21.7 percent in 1998. Over the same period, the percentage of the population defined as living in extreme poverty fell from 12.9 percent to 5.6 percent. Not only did growth help reduce poverty by raising real wages annually by 4 percent during this period but Chile was also able to mobilize resources to boost social spending aimed at assisting the poor. In real terms, expenditures on education rose by nearly 150 percent and on health by more than 120 percent between 1990 and 1998.

This Latin America is not an exception to the rule that fast growth pulls the poor out of poverty. Much of the current concern with high poverty rates is rooted in countries, mainly in Sub-Saharan Africa, that have failed to grow at healthy rates on a sustained basis in recent years. Symmetrically, during 1960s when Sub-Saharan Africa was growing at healthy rates, there was much less concern with poverty in that region. Instead, that was the period when China and South Asia registered poor growth and the worst fears then were about “who would feed China” and whether any internal policy change could be expected to lift India out of its “miserably poor” state.

4.5 *Global Poverty*²¹

But this is not the end of the story. So far, I have said nothing about poverty on a worldwide basis. At first blush, since the world is made up of individual countries, evidence from them would already seem to contain the evidence on global poverty. But there is one complication: to count the poor worldwide, it is necessary to define a *common* poverty line across countries and convert it into domestic-currency poverty lines using the appropriate exchange rate before we can count the poor. In principle, this procedure may lead to a different conclusion than the one based on national poverty lines that are not generally comparable across countries.

Ahluwalia, Nicholas Carter and Hollis Chenery (1979) were the first to estimate global poverty. These authors defined the poverty line at \$200 per capita at 1970 prices. The purchasing power parity (PPP) exchange rates from the then United Nations International Comparisons Project were used to convert this common poverty line into a domestic-currency poverty line for each country, which was in turn applied to household expenditure survey data to count the number of poor. Ahluwalia, Carter and Chenery (1979) found that excluding China, 38 percent of the developing country population lived in poverty in 1975. They also estimated that the poverty ratio was 50.9 percent in 1960. Thus, the period 1960-75, which was associated with relatively high growth rates, was also associated with significant poverty reduction in developing countries. Subsequent research by Albert Berry, Francois Bourguignon and Christian Morrison (1981), Fields (1989) and Pan Yotopoulos (1989) complemented the essential message of Ahluwalia, Carter and Chenery (1979).

²¹ I draw much of the information in this section from Bhalla (2002).

But recently, a set of studies at the World Bank, carried out by Martin Ravallion and his co-authors, have presented a subtle challenge to the growth-poverty. Since one of these studies, Shaohua Chen and Martin Ravallion (2001), also defines the official World Bank position on global poverty, they assume special significance. The key contention of these studies and the World Bank is that though globalization and growth have reduced the *proportion* of the poor living below the poverty line, the decline is sufficiently small that after taking into account the increase in population, the absolute number of poor has remained unchanged.

Specifically, as detailed in Fischer (2003, Table 1), according to the World Bank, if we draw the poverty line in all developing countries at \$1 at 1985 prices, convert it into domestic currencies at the PPP exchange rate and apply the latter to the household expenditure survey data, the proportion of poor declines from 28.3 percent in 1987 to 23.2 percent in 1999. With rising population, this leaves the absolute number of poor virtually unchanged from 1.18 billion in 1987 to 1.17 in 1999. The implication then is that despite 24 percent increase in per-capita GDP of developing countries during the era of increasing openness to trade, poverty declined very little. Growth is not as good a friend of the poor as previously thought!

There are several problems with this conclusion and the calculations on which it is based, and Bhalla (2002) has discussed them in detail. While one can take issue with some of Bhalla's criticisms, taken at a whole, they raise serious doubts about the World Bank poverty figures. Recent work by Angus Deaton (2001) on the measurement of poverty in India, which is less controversial, also suggests that the World Bank estimates overstate global poverty.

As described in Chen and Ravallion (2001), the World Bank poverty estimates are derived entirely from household sample surveys, which constitute the only available source of detailed income-distribution data required to estimate poverty. For reasons that are not entirely clear, in contrast to the 24 percent per-capita income growth and 21 percent per-capita consumption growth in the national income accounts, the per-capita consumption growth in the survey data over 1987-99 is a paltry 11 percent.²² In other words, the annual growth in per-capita consumption as per the survey data has been less than 1 percent. It is then not very surprising that the reduction in poverty is also small. We are back to the Galenson proposition: Growth has not failed the poor; going by the household survey data, there has simply not been enough of it.

If one truly believes that per-capita income growth was 24 percent, as the World Bank seems to do when it relates this figure to the low magnitude of poverty reduction to conclude that growth has failed the poor, one must ask how per-capita consumption could have grown by only 11 percent while the national income was growing at 24 percent? To appreciate the inconsistency of the two growth rates, we need only note that if the savings rate was 20 percent in 1987, the only way both of these growth rates could be valid is if the savings rate rose to 30.4 percent in 1999. But such a large increase in the savings rate has simply not happened. One must either give up the claims to 24 percent growth in per-capita GDP or 11 percent growth in consumption. In the former case, the claim that growth fails to serve the poor satisfactorily must be dropped. In the latter case, the calculated poverty ratio itself is suspect.

²² I rely on Bhalla (2002, footnote 12, p. 83) for these figures.

Assuming the national accounts accurately reflect the growth in the per-capita income and expenditure, Bhalla replaces the mean per-capita expenditure in sample surveys by the mean per-capita expenditure in national accounts. He then re-computes the poverty ratio and finds it to be 14 percent in 1999. This translates into 766 million poor people representing a reduction of nearly 400 million in the absolute number of the poor. While this procedure is also problematic since it assumes that all error in reporting is in the household surveys and that this error is uniformly distributed over different income groups, it does highlight the potential implication of the error for the poverty estimate.

Recent work by Deaton (2001) on the estimates of poverty in India also moves the global poverty estimates in the direction of Bhalla (2002) though not quite as far. Deaton works strictly with the household survey data and exploits the price information contained in them to convert nominal expenditures into real expenditures. Because the World Bank gives estimates for South Asia as a whole rather than India, we cannot precisely assess the implications of Deaton's estimates relating strictly to India for the global poverty. But considering that India has 1 billion people and accounts for the bulk of the population in South Asia and estimates by Deaton for India range from 18 to 30 percent in contrast to the World Bank estimate of 36.6 percent for South Asia, a significant upward bias in the latter would be indicated.²³ The upshot is that the World

²³ The higher of these figures is based on the official rural and urban poverty lines that are well above the 1985 PPP dollar a day level. The lower one, 18 percent, on the other hand, is based on adjusted rural and poverty lines that are slightly below the 1985 PPP dollar a day level. As such the higher figure overstates poverty while the lower one understates it relative to that implied by the 1985 PPP dollar a day poverty line.

Bank position that growth has not been a sufficiently trustworthy friend of the poor when it comes to the global poverty is simply untenable.

4.6 *Free Trade and Other Social Agendas*

Many analysts and civil society groups, especially those based in the rich countries, also argue that free trade is to be resisted because it has adverse effects on labor standards including child labor, unionization and collective bargaining. There is a fierce debate on this issue with the large majority of thoughtful analysts disagreeing with the view that trade leads to a decline in the labor standards.²⁴ As an example, take child labor. To begin with, those holding trade responsible for child labor have provided little empirical evidence supporting the view that trade liberalization increases child labor. Quite the contrary, in so far as child labor results from poverty and trade openness helps reduce poverty, trade can only help in faster phase out of this social evil. Likewise, concerns that imports of cheaper labor-intensive goods may undermine unionization and collective bargaining give rise to sweatshop conditions in the rich countries are also not grounded in empirical evidence.

4.7 *Corrective Action*

Evidence and analysis, thus, lead to the conclusion that as a matter of central tendency, trade is beneficial both in the economic and social sense. But this still leaves out possible deviations from the central tendency. The most obvious deviation is the temporary impoverishment of those employed in the import-competing sectors that are liberalized. There is a clear case for making provisions for adjustment assistance to those experiencing

²⁴ See Bhagwati and Hudec (1996) for the pioneering work on the subject and Panagariya (2002b) for a recent concise treatment of the debate.

this dislocation and for training programs that help them relocate into more efficient and expanding sectors.

Likewise, freeing up trade, which facilitates faster growth, may lead to adverse environmental effects. Once again, this calls for direct corrective action. This makes not only good economic sense since the correction promotes welfare but also political sense. Ignoring the environmental damage may lead to backlash from environmental groups that may eventually undermine trade liberalization itself.

Finally, it also makes good sense to accelerate the pace of change in areas such as child labor, unionization and collective bargaining. These objectives are worth pursuing in their own right and, moreover, their pursuit may help contain the political backlash against trade liberalization.

5 Concluding Remarks

In this paper, I have brought together considerable empirical evidence to bear on the proposition that free trade is empirically a necessary condition for fast growth, it rarely accounts for long periods of negative growth, and it is just about the best friend of the poor. The alternative to free trade--protectionism--cannot be given credit for growth and poverty reduction even during periods associated with import substitution. The countries that grew fast during this period had generally been pursuing outward-oriented policies or were moving away from inward-looking policies and rapidly expanded the share of imports in GDP rather than reduce it. Indeed, when it comes right down to it, even the critics of free trade choose free trade over protectionism.

There have been cases of countries growing fast without achieving poverty reduction such as those of the Philippines (1961-71) and Argentina (1953-61). Likewise, there are

countries such as Sri Lanka (1953-73), which have managed to reduce poverty during periods of slow growth. But both kinds of examples are few and far between. Moreover, the countries in the former category are typically resource rich countries. Ownership of resources is often concentrated. Periods of high growth in these countries are often related to booms in the resource markets, which primarily benefit the owners of resources. These are surely the cases requiring direct action involving taxation of the windfall to help the poor. But as already stated, these cases are exceptions rather than the rule.

While trade openness, thus, must be a centerpiece of any policy package designed to achieve faster growth and poverty reduction, there remains room for corrective action in favor of certain groups that may be impoverished in the process. But caution is needed in the design of such action. Country experiences are full of well-intentioned interventions in favor of the poor that actually enriched those already out of poverty. The fertilizer and food subsidies in India, which account for nearly 2 percent of the GDP and were ostensibly instituted to aid the poor, have ended up principally in the pockets of the super-inefficient fertilizer industry and well-to-do farmers.

Finally, not all forms of globalization are benign. Unfettered flows of short-term capital flows do have a serious downside, which must be recognized. For countries that have already adopted free capital mobility, it is not clear what they could do beyond taking some corrective measures. But countries such as India and China, which have not yet adopted capital mobility, would be well advised to go slow in this direction and place the necessary regulatory mechanisms in place before opening the floodgates.

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Table 1: Miracles of 1961-80*

Growth Rates				
Country	GDP per capita	Exports	Imports	Population in Million (1961)
Botswana	8.5			0.5
Malta	7.3			0.3
Singapore	7.2			1.5
Hong Kong, China	6.9	10.8	10.6	3.2
Gabon	6.6	10.6	12.1	0.5
Taiwan, China	6.4			11.0
Korea, Rep.	6.3	23.7	18.0	25.7
Lesotho	4.8	7.6	11.8	0.9
Trinidad and	4.7	3.8	9.1	0.9
Thailand	4.6	9.3	9.6	27.2
Brazil	4.6	8.1	7.6	75.0
Malaysia	4.4	6.9	7.2	8.4
Barbados	4.4			0.2
Israel	4.2	10.8	8.1	2.2
Georgia	4.1			4.2
Cote d'Ivoire	4.1	7.6	7.9	3.9
Seychelles	4.0			0.0
Tunisia	4.0	8.3	7.2	4.3
Bermuda	4.0			0.0
Ecuador	3.7	8.2	8.0	4.6
Dominican	3.6	5.6	10.6	3.3
Ireland	3.6	8.0	7.8	2.8
Egypt, Arab Rep.	3.5	5.4	8.1	26.5
Indonesia	3.5	6.5	10.2	95.9

Paraguay	3.5	3.0	10.6	1.9
Mauritius	3.5	2.4	3.8	0.7
Mexico	3.4	8.6	7.8	38.1
Panama	3.4			1.2
Belize	3.4			0.1
Togo	3.2	9.9	8.8	1.5
Fiji	3.0	7.6	7.7	0.4
Mauritania	3.0	11.3	7.7	1.0
Kenya	3.0	3.3	3.6	8.6

*Non-oil-exporting developing countries with per-capita GDP growth rate of 3 percent or more (33 countries with a combined population of 356.5 million people in 1961).

Source: Author's calculations based on the World Bank GDN database.

Table 2: Debacles of 1961-80*

		Growth Rates			
Country		GDP per capita	Exports	Imports	Population in Million (1961)
Central African		-0.1			1.6
Zambia		-0.3	1.0	0.4	3.2
Somalia		-0.4			2.9
Madagascar		-0.4	1.2	1.8	5.5
Dominica		-0.4			0.1
Ghana		-0.4	-2.7	-3.0	7.1
Guinea-Bissau		-0.5			0.5
Niger		-0.5	3.5	7.8	3.1
Senegal		-0.6	-0.1	1.2	3.3
Iran, Islamic Rep.		-0.7			22.1
Congo, Dem. Rep.		-0.9	2.8	5.7	15.7
United Arab Emirates		-1.0			0.1
Chad		-1.9	1.4	0.8	3.1
Kuwait		-3.6			0.3

*All developing countries with negative growth rates (14 countries with a total population of 68.6 million). Exports and imports include goods and services and are measured at constant prices.

Source: Author's calculations from the World Bank GDN databases.

Table 3: Miracles of 1980-99*

Country	Growth Rates			Population in Million (1980)
	GDP per capita	Exports	Imports	
China	8.3	10.4	8.0	981.2
Korea, Rep.	6.6	12.9	10.5	38.1
Equatorial Guinea	6.4			0.2
Taiwan, China	6.1			17.6
Singapore	5.9			2.3
St. Kitts and Nevis	5.9	2.9	2.9	0.0
Thailand	5.5	11.9	8.0	46.7
Indonesia	4.7	2.6	3.7	148.3
Botswana	4.7			0.9
Hong Kong, China	4.5	11.0	10.8	5.0
Antigua and Barbuda	4.4	5.4	4.8	0.1
Dominica	4.2	9.1	1.8	0.1
Bhutan	4.1			0.5
Malta	4.1			0.4
Chile	3.9	7.7	5.5	11.1
Malaysia	3.9	11.1	9.6	13.8
India	3.8	8.5	6.5	687.3
St. Vincent and the Grenadines	3.7	4.4	2.6	0.1
St. Lucia	3.7	4.0	3.1	0.1
Mauritius	3.7	7.4	6.8	1.0
Grenada	3.4	6.0	3.8	0.1
Maldives	3.3			0.2
Vietnam	3.2			53.7

Cape Verde	3.1			0.3
Pakistan	3.0	5.8	1.4	82.7

* Non-oil-exporting developing countries with per-capita GDP growth rate of 3 percent or more (26 countries with combined population of 2106.5 million in 1980). Exports and imports include goods and services and are measured at constant prices.

Source: Author's calculations based on the World Bank GDN database.

Table 4: Debacles of 1980-99*

Country	Growth Rate			Population in Million (1980)
	GDP per capita	Exports	Imports	
Afghanistan	-0.1			16.0
Gambia, The	-0.1	2.7	-1.1	0.6
Estonia	-0.1			1.5
Guatemala	-0.2	1.5	3.4	6.8
Ecuador	-0.2	4.9	-1.7	8.0
Samoa	-0.2			0.2
Namibia	-0.2	2.5	2.6	1.0
El Salvador	-0.3	3.6	5.7	4.6
Latvia	-0.3			2.5
Gabon	-0.3	2.8	0.1	0.7
South Africa	-0.4	2.9	2.5	27.6
Honduras	-0.5	0.8	1.6	3.6
Bolivia	-0.5	2.7	4.3	5.4
Netherlands Antilles	-0.5			0.2
Croatia	-0.5			4.6
Togo	-0.5	-0.8	0.0	2.6
Yemen, Rep.	-0.6			8.5
Sao Tome and	-0.6			0.1
Rwanda	-0.7	-1.0	5.5	5.2
Albania	-0.7			2.7
Algeria	-0.7	3.5	-2.1	18.7
Suriname	-0.7	-5.6	-6.4	0.4
Cameroon	-0.7	4.8	4.0	8.7
Romania	-0.8			22.2

Mali	-0.9	6.9	4.0	6.6
Somalia	-0.9			5.9
Nigeria	-0.9	0.0	-3.0	71.1
Vanuatu	-0.9			0.1
Comoros	-1.0	11.3	0.1	0.3
Lithuania	-1.0			3.4
Micronesia, Fed. Sts.	-1.0			0.1
Belarus	-1.0			9.6
Russian Federation	-1.1			139.0
Bahrain	-1.1			0.3
Burundi	-1.2	7.7	2.6	4.1
Venezuela, RB	-1.2	3.3	2.1	15.1
Uzbekistan	-1.2			16.0
Central African	-1.3			2.3
Angola	-1.4			7.0
Kuwait	-1.5			1.4
Zambia	-1.6	-0.1	-2.3	5.7
Djibouti	-1.6			0.3
Madagascar	-1.9	0.8	-1.9	8.9
Nicaragua	-1.9	2.7	3.2	2.9
Kyrgyz Republic	-1.9			3.6
Cote d'Ivoire	-1.9	2.9	0.1	8.2
Liberia	-2.0			1.9
Marshall Islands	-2.1			0.0
Armenia	-2.2			3.1
Haiti	-2.2	2.7	5.6	5.4
United Arab Emirates	-2.4			1.0
Kiribati	-2.4			0.1
Kazakhstan	-2.5			14.9

Saudi Arabia	-2.6			9.4
Niger	-2.6	0.1	-5.1	5.6
Brunei	-2.8			0.2
Sierra Leone	-2.9	-4.8	-5.2	3.2
Moldova	-3.6			4.0
Tajikistan	-4.1			4.0
Ukraine	-4.3			50.0
Libya	-4.5			3.0
Congo, Dem. Rep.	-4.5			27.0
Georgia	-4.7			5.1
Azerbaijan	-5.1			6.2
Iraq	-9.5			13.0

*Developing and Transition economies with negative growth rates (65 countries with combined population of 621.4 million). Exports and imports include goods and services and are measured at constant prices.

Source: Author's calculations from the World Bank GDN database.

Table 5: Growth Rates in Fifteen Fastest growing Developing Countries During 1960-73

Country	Per-capita GDP	Imports of Goods and Services in Real Terms	Exports of Goods and Services in Real Terms
Oman	10.5	N.A.	N.A.
Taiwan	8.1	25.8*	31.4*
Singapore	6.9	10.6*	11.3*
Swaziland	6.7	13.7	6.9
Korea	6.7	18.0	30.6
Hong Kong	6.2	9.3	10.3
Botswana	6.2	N.A.	N.A.
Cote d'Ivoire	5.6	9.4	8.6
Malta	5.2	10.6**	18.1**
Barbados	5.2	11.2*	6.5*
Israel	5.0	13.9	13.5
Lesotho	4.9	12.0	6.3
Brazil	4.7	8.9	7.8
Gabon	4.7	11.3	11.0
Thailand	4.5	11.2	10.0

*Growth rate of merchandise exports or imports during 1962-73.

** Growth rate of merchandise exports or imports during 1964-73.

Source: Growth rates of per-capita GDP are from Rodrik (1999) and those of exports and imports are authors' calculations from the IMF and the U.N. data.

Table 6: Brazil: Growth Rates of per-capita GDP

1962	7.1	1969	8.6	1976	2.8
1963	2.1	1970	7.0	1977	7.2
1964	-2.1	1971	6.1	1978	2.2
1965	0.5	1972	8.7	1979	0.8
1966	0.2	1973	9.4	1980	4.3
1967	1.4	1974	11.4		
1968	2.2	1975	6.5		
1962-68	1.6	1969-75	8.3	1976-80	3.5