



The Challenge of Subsidies and Trade Barriers

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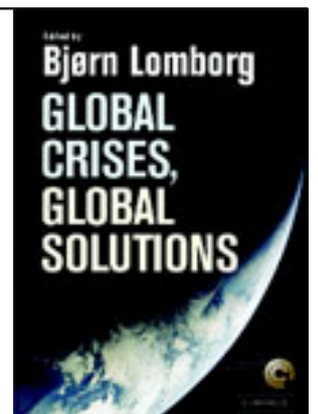
COPENHAGEN
CONSENSUS 2004



This paper was produced for the Copenhagen Consensus 2004 project.

The final version of this paper can be found in the book, 'Global Crises, Global Solutions: First Edition', edited by Bjørn Lomborg

(Cambridge University Press, 2004)



Subsidies and Trade Barriers

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Revised 18 March 2004

One of ten Challenge Papers prepared for the Copenhagen Consensus project, to be presented at a roundtable in Copenhagen, 24-28 May 2004. Thanks are due to Denmark's Environmental Assessment Institute and *The Economist* for sponsoring the project, to numerous colleagues for their ideas and suggestions, and to Lona Fowdur for research assistance with the spreadsheet underlying Figure 1. Remaining shortcomings are the author's responsibility.

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The Copenhagen Consensus project is looking for an answer to the question: if there was a desire to spend US\$50 billion over the next five years to improve the world, what opportunity offers the highest payoff? This paper argues that putting effort into phasing out wasteful subsidies and trade barriers should be ranked first among the opportunities being addressed in this project, for three reasons:

- it would require only a small fraction of that \$50 billion to make a significant impact in this area, and cuts to subsidies could reduce government outlays by hundreds of millions of dollars, leaving plenty to spend on the next-best opportunity too;
- trade reform would allow citizens also to spend more on other pressing problems (because under freer trade the world's resources would be allocated more efficiently), thereby *indirectly* contributing to opportunities to alleviate other challenges; and
- trade reform would also *directly* alleviate poverty and thereby reduce environmental degradation and address some of the other challenges identified in this project, namely climate change, communicable diseases, conflicts and arms proliferation, education under-investment, financial instability, poor governance and corruption, population and migration issues, water issues, and under-nutrition and hunger.

1. The challenge

Despite the net economic and social benefits of reducing most government subsidies¹ and opening economies to trade, almost every national government intervenes in markets for goods and services in ways that distort international commerce. Those distortionary policies harm most the economies imposing them, but the worst of them (in agriculture and clothing) are particularly harmful to the world's poorest people. The challenge addressed in this paper is to rid the world of such wasteful and anti-poor policies. The geographic scope is thus global, although some of the opportunities for alleviating the problem involve action by just subsets of the world's national governments.

To keep the task manageable, the policy instruments considered will be limited to those trade-related ones over which a government's international trade negotiators have some influence both at home and abroad. That thereby excludes measures such as generic taxes on income, consumption and value added, government spending on mainstream public services, infrastructure and generic social safety nets

¹ Not all subsidies are welfare-reducing, and in some cases a subsidy-cum-tax will be optimal to overcome a gap between private and social costs that cannot be bridged à la Coase (1960). Throughout this paper all references to 'cutting subsidies' refer to bringing them back to their optimal level (which will be zero in all but those exceptional cases).

in strong demand by the community, and subsidies (taxes) and related measures set optimally from the national viewpoint to overcome positive (negative) environmental or other externalities. Also excluded from consideration here are foreign exchange policies, as they are being considered in the financial instability challenge paper by Eichengreen (2004).

This challenge in its modern form has been with us for about 75 years. The latter part of the nineteenth century saw a strong movement towards laissez faire, but that development was reversed following the first world war in ways that led to the Great Depression of the early 1930s and the conflict that followed (Kindleberger 1989). It was during the second world war, in 1944, that a conference at Bretton Woods proposed an International Trade Organization. An ITO charter was drawn up by 1948 along with a General Agreement on Tariffs and Trade (GATT), but the ITO idea died when the United States failed to progress it through Congress (Diebold 1952). Despite that, the GATT during its 47-year history (before it was absorbed into the World Trade Organization (WTO) on 1 January 1995) oversaw the gradual lowering of many tariffs on imports of manufactured goods by governments of developed countries. Manufacturing tariffs remained high in developing countries, however, and distortionary subsidies and trade policies affecting agricultural and services markets of both rich and poor countries continued to hamper efficient resource allocation, economic growth and poverty alleviation.

The Uruguay Round of multilateral trade negotiations led to agreements signed in 1994 that have seen some trade liberalization over the subsequent ten years. But even when those agreements are fully implemented by end-2004, and despite additional unilateral trade liberalizations since the 1980s by a number of countries (particularly developing and transition economies), many subsidies and trade distortions will remain. They include not just trade taxes-cum-subsidies but also contingent protection measures such as anti-dumping, regulatory standards that can be technical barriers to trade, and domestic production subsidies (allegedly decoupled in the case of some farm support programs but in fact only partially so). Insufficient or excessive taxation or quantitative regulations in the presence of externalities such as pollution also lead to inefficiencies and can be trade distorting. Furthermore, the ongoing proliferation of preferential trading and bilateral or regional integration arrangements – for which there would be little or no need in the absence of trade barriers – is adding complexity to international economic relations. In some cases those arrangements are leading to trade and investment diversion rather than creation.

The reluctance to reduce trade distortions is almost never because such policy reform involves government treasury outlays. On the contrary, except in the case of a handful of low-income countries still heavily dependent on trade taxes for government revenue, such reform may well benefit the treasury (by raising income and/or consumption tax revenues more than trade tax revenues fall, not to mention any payments foregone because of cuts to subsidy programs). Rather, distortions remain largely because further trade liberalization and subsidy cuts redistribute jobs, income and wealth in ways that those in government fear will reduce their chances of remaining in power (and possibly their own wealth in countries where corruption is rife). The challenge involves finding politically attractive ways to phase out remaining distortions to world markets for goods, services, capital and potentially even labour.

This paper focuses primarily on distortions at national borders (trade taxes and subsidies, quantitative restrictions on international trade, and technical barriers to trade) plus a few significantly trade-distorting production subsidies. While global in coverage, the paper distinguishes between policies of developed countries and those

of developing (including former socialist and least-developed) countries. Among other things, it emphasizes the consequences, in the absence of other policy changes, for the UN's key Millennium Development Goals as encapsulated in the other nine challenges being addressed by the Copenhagen Consensus project – since trade reform, perhaps more than any of the other opportunities under consideration, has the potential to impact positively on most of those challenges.

The paper is structured as follows. Section 2 summarizes the arguments for removing trade distortions, along with critiques by sceptics. This includes examining not only the economic benefits and costs but also the social and environmental consequences of such reform, to make the case that opening markets is a worthy cause. Four opportunities to reduce these distortions over the next five years are then laid out in Section 3. They are, in decreasing order of potential contribution to global openness and economic growth: full trade liberalization globally (to provide more a benchmark than a politically likely scenario), non-preferential legally binding trade liberalization following the WTO's current Doha round of multilateral trade negotiations, a reciprocal preferential agreement in the form of a Free Trade Area of the Americas (FTAA), and a non-reciprocal preferential agreement by OECD countries to provide least-developed countries with duty-free market access for their exports of everything but arms (EBA).² The core of the paper is Section 4, where estimates of the economic benefits and costs of these opportunities are presented, along with a methodological critique of the various empirical studies surveyed, an assessment of the likely social and environmental consequences of reducing subsidies and trade barriers,³ and finally an overall net present value assessment.

² A non-preferential but non-binding trade liberalization opportunity by the Pacific rim members of APEC is also mentioned in Section 3, but it is not considered in detail because its time frame is to 2020 and in any case it is a subset of the opportunity to move to global free trade.

³ Throughout the paper, governmental 'triple bottom line' terminology is used to distinguish economic effects from social and environmental effects, rather than the economist's standard terminology of private effects for the former and social effects for the latter.

2. The arguments for (and against) removing subsidies and trade barriers

Even before examining the empirical estimates of the costs and benefits from grasping various trade-liberalizing opportunities, the case can be made that such reform in principle is beneficial economically. It then remains to examine whether particular reforms are also at least benign in terms of social and environmental outcomes. The latter is particularly important because there are many non-economists who believe or assume the social and/or environmental consequences are adverse and seek to persuade others through such means as mass (and sometimes violent) street protests.

2.1 Static economic gains from own-country reform

The standard comparative static analysis of national gains from international trade emphasises the economic benefits from production specialization and exchange so as to exploit comparative advantage in situations where a nation's costs of production and/or preferences differ from those in the rest of the world. This is part of the more general theory of the welfare effects of distortions in a trading economy, as summarized by Bhagwati (1971). Domestic industries become more productive as those with a comparative advantage expand by drawing resources from those previously protected industries that grow slower or contract following reform.

The static gains from trade tend to be greater as a share of national output the smaller the economy, particularly where economies of scale in production have not been fully exploited and where consumers (including firms importing intermediate inputs) value variety so that intra- as well as inter-industry trade can flourish.⁴ In such cases the more-efficient firms within expanding industries tend to take over the less efficient ones. Indeed theory and empirical studies suggest the shifting of resources *within* an industry may be more welfare-improving than shifts between industries.⁵ They are also greater the more trade barriers have allowed imperfect competition to prevail in the domestic marketplace, which again is more common in smaller economies where industries have commensurately smaller numbers of firms.

2.2 Dynamic economic gains from own-country reform

To the standard comparative static analysis needs to be added links between trade and economic growth. The mechanisms by which openness contributes to growth are gradually getting to be better understood, thanks to the pioneering work of such theorists as Grossman and Helpman (1991), Rivera-Batiz and Romer (1991) and

⁴ Some may question the value of intra-industry trade, given that transaction costs such as freight can be non-trivial, but consumers are willing to pay for a greater variety of products. Those consumers include producers using those products as intermediate inputs. Feenstra et al. (1992) suggest the welfare cost of tariff protection can be underestimated by as much as a factor of ten when this consideration is not included. In a study of US import data from 1972 to 2001, Broda and Weinstein (2004) find that the upward bias in the conventional import price index, because of not accounting for the growth in varieties of products, is approximately 1.2 percent per year, and suggest that the welfare gain from variety growth in US imports alone is 2.8 percent of GDP.

⁵ See Melitz (1999) on the theory of this point and Trefler (2001) for an empirical illustration.

the literature those studies spawned. In a helpful survey of the subsequent literature, Taylor (1999) identifies several channels through which openness to trade can affect an economy's growth rate. They include the scale of the market when knowledge is embodied in the products traded, the degree of redundant knowledge creation that is avoided through openness (Romer 1994), and the effect of knowledge spillovers.⁶ More importantly from a policy maker's viewpoint, the available empirical evidence strongly supports the view that open economies grow faster (see the survey by USITC 1997).

Important econometric studies of the linkage between trade reform and the rate of economic growth include those by Sachs and Warner (1995) and Frankel and Romer (1999). More recent studies also provide some indirect supportive econometric evidence. For example, freeing up the importation of intermediate and capital goods promotes investments that increase growth (Wacziarg 2001). Also, developing economies grow faster the higher the ratio of imported to domestically produced capital goods (Lee 1995; Mazumdar 2001). Rodriguez and Rodrik (2001) examine a number of such studies and claim the results they surveyed are not robust. However, in a more recent study that revisits the Sachs and Warner data and then provides new time-series evidence, Wacziarg and Welch (2003) show that dates of trade liberalization do characterize breaks in investment and GDP growth rates. Specifically, for the 1950-1998 period, countries that have liberalized their trade (raising their trade-to-GDP ratio by an average of 5 percentage points) have enjoyed on average 1.5 percentage points higher GDP growth compared with their pre-reform rate. There have also been myriad case studies of liberalization episodes. In a survey of 36 of them, Greenaway (1993) reminds us that many things in addition to trade policies were changing during the studied cases, so ascribing causality is not easy. That, together with some econometric studies that fail to find that positive link, has led Freeman (2003) to suggest the promise of raising the rate of economic growth through trade reform has been overstated. The same could be (and has been) said about the contributions to growth of such things as investments in education, health, agricultural research, and so on (Easterly 2001). A more-general and more-robust conclusion that Easterly draws from empirical evidence, though, is that people respond to incentives. Hence getting incentives right in factor and product markets is crucial – and removing unwarranted subsidies and trade barriers is an important part of that process. Additional evidence from 13 new case studies reported in Wacziarg and Welch (2003) adds further empirical support to that view, as does the fact that there are no examples of autarkic economies that have enjoyed sustained economic growth, in contrast to the many examples since the 1960s of reformed economies that boomed after opening up.

Specifically, economies that commit to less market intervention tend to attract more investment funds, *ceteris paribus*, which raise their stocks of capital (through greater aggregate savings or at the expense of other economies' capital stocks). More-open economies also tend to be more innovative, because of greater trade in intellectual capital (information, ideas and technologies, sometimes but not only in the form of purchasable intellectual property). Trade liberalization can thereby lead not just to a larger capital stock and a one-off increase in productivity but also to higher *rates* of capital accumulation and productivity growth in the reforming economy because of the way reform energises entrepreneurs. For those higher growth rates to

⁶ Openness allows society's knowledge capital to grow faster. If an x per cent increase in that stock generates a more than x per cent increase in individual firms' outputs, as assumed by Romer (1986) and Lucas (2002), then that economy's GDP growth rate will rise.

be sustained, though, there is widespread agreement that governments also need to (a) have in place effective institutions to efficiently allocate and protect property rights, (b) allow domestic factor and product markets to function freely, and (c) maintain macroeconomic and political stability (Rodrik 2003; Wacziarg and Welch 2003; Baldwin 2004). Or to paraphrase Panagariya (2003), trade openness is necessary, but may not be a sufficient condition, for sustained economic growth.

2.3 Why, then, are countries protectionist?

Despite the evident economic gains from removing trade distortions, most countries retain protection from foreign competition for at least some of their industries. Numerous reasons have been suggested as to why a country imposes trade barriers in the first place (infant industry assistance, unemployment prevention, balance of payments maintenance, tax revenue raising, etc.), but all of them are found wanting in almost all circumstances in that a lower-cost domestic policy instrument is available to meet each of those objectives (Corden 1997; Bhagwati 1988). The most compelling explanation for their persistence is a political economy one. The changes in product prices that result from trade liberalization or subsidy cuts necessarily change the prices for the services of productive factors such as land, labour and capital. Hence even though the aggregate income and wealth of a nation may be expected to grow when trade distortions are reduced, not everyone need gain and social safety nets, where they exist, typically provide only partial compensation for such losses. This is the source of resistance to policy reforms: the expected losses in jobs, income and wealth are concentrated in the hands of a few who are prepared to support politicians who resist protection cuts, while the gains are sufficiently small per consumer and export firm and are distributed sufficiently widely as to make it not worthwhile for those potential gainers to get together to lobby for reform, particularly given their greater free-rider problem in acting collectively (Hillman 1989; Grossman and Helpman 1994). Thus the observed pattern of protection in a country at a point in time may well be an equilibrium outcome in a national political market for policy intervention.

2.4 What can induce reductions in subsidies and trade barriers?

That political market equilibrium may be altered from time to time. Changes are induced by such things as better information dissemination, technological changes, reforms abroad, and new opportunities to join international trade agreements.

2.4.1 Better information dissemination

One way that political markets for policy intervention change is better dissemination (e.g., by national or international bureaucrats, think tanks, local export industries, foreign import suppliers) of more-convincing information on the benefits to consumers, exporters and the overall economy from reducing subsidies and trade distortions, to balance the views of single-issue non-government organizations (NGOs), labour unions and the like who tend to focus only on the (often over-stated) costs of reform to their constituents. During the past two decades that spreading of more balanced benefit/cost information has contributed to unilateral economic reforms and a consequent opening to trade in numerous developing countries as well

as richer countries such as Australia and New Zealand. More recently several major NGOs, together with the OECD Secretariat, have begun to focus on providing better information about the wastefulness of environmentally harmful subsidies that has already started to have an impact (e.g. in reducing coal mining subsidies in Europe).

2.4.2 Technological change

Another way the political equilibrium is altered is technological innovation. The information and telecommunications revolution of the past two decades, for example, has dramatically lowered the costs of doing business across national borders, just as happened with the arrival of steamships and the telegraph during the latter part of the nineteenth century. That increased trading opportunity has made (actual or potential) exporters more eager to get together to counter the anti-trade lobbying of import-protected groups and NGOs.

2.4.3 Unilateral opening of markets abroad

A country's political equilibrium could be upset also by trade opening by one or more other countries, in so far as those reforms alter international prices and volumes of trade and foreign investment and provide greater market access opportunities for exporters. Such opening abroad also adds to the evidence of the net gains and (particularly in the case of phased reforms) the relatively low adjustment costs associated with trade reform, making it easier for exporters to counter the alarmist lobbying of protectionists.

A coincidence of this and the previous two types of shocks has given rise to the latest wave of globalization. This is raising not only the rewards to economies practising good economic governance but also the cost of retaining poor economic governance. Just as financial capital can now flow into a well-managed economy more easily and quickly than ever before, so it can equally quickly be withdrawn if confidence in that economy's governance is shaken – as the East Asian financial crisis of the late 1990s demonstrated all too clearly. A crucial element of good economic governance is a commitment to a permanently open international trade and payments regime (along with sound domestic policies such as secure property rights and prudent monetary and fiscal policies).

2.4.4 Opportunities to join international trade agreements

In seeking to find politically expedient ways to open their economies, governments are increasingly looking for opportunities to do so bilaterally, regionally or multilaterally. The reason is that the political market equilibrium in two or more countries can be altered in favour of liberalism through an exchange of product market access. If country A allows more imports, it may well harm its import-competing producers if there are insufficient compensation mechanisms; but if this liberalization is done in return for country A's trading partners lowering their barriers to A's exports, the producers of those exports will be better off. The latter extra benefit may be sufficiently greater than the loss to A's import-competing producers that A's liberalizing politicians too become net gainers in terms of electoral, financial or other support in return for negotiating a trade agreement. When politicians in the countries trading with A also see the possibility for gaining from such an exchange of

market access, for equal and opposite reasons, prospects for trade negotiations are ripe.⁷

Such gains from trade negotiations involving exchange of market access are potentially greater nationally and globally, the larger the number of countries involved and the broader the product and issues coverage of the negotiations. That is the logic behind negotiating multilaterally with nearly 150 WTO member countries over a wide range of sectors and issues. That WTO process is becoming increasingly cumbersome, however, which has led countries also to negotiate bilaterally or regionally in the hope that faster and deeper integration will result. Preferential free trade areas involving just a subset of countries need not be welfare-enhancing for all participant nations, however, because of trade diversion away from the lowest-cost supplier; and non-participants in the rest of the world may be made worse off too (Pomfret 1997; Schiff and Winters 2003). Hence the need for empirical analysis of the likely gains from different types of prospective trade agreements.

2.5 What about the social and environmental consequences of trade reform?

Trade liberalization in recent years has attracted a considerable amount of attention of NGOs, as witnessed by their presence on the streets of cities where trade ministers meet (e.g., during the WTO Ministerial in Seattle in late 1999). The groups attracted see trade reform as contributing to the spread of capitalism and in particular of multinational firms, and believe those aspects of globalization add to innumerable social and environmental ills in both rich and poor countries. But just as the traditional economic arguments for protection have been found wanting, so too have the social and environmental ones both conceptually and empirically. For example, there has not been a systematic ‘race to the bottom’ in environmental or labour standards of rich countries as a result of trade and foreign direct investment growth, and in poor countries foreign corporations often have among the highest environmental and labour standards (Bhagwati and Hudec 1996). Nor has trade growth been a major contributor to the stagnation of wages of unskilled workers in OECD countries (Greenaway and Nelson 200).

The number of such claims by anti-globalization groups – almost invariably not supported by credible empirical evidence – makes it a huge task to address them all systematically. However, some attention is given in Section 4.3 below to the social and environmental benefits and costs associated with cutting subsidies and trade barriers, with the focus on their potential impacts on the other nine challenges being addressed in this project.

⁷ Elaborations of this economists’ perspective can be found in Grossman and Helpman (1995), Hillman and Moser (1995), Maggi and Rodriguez-Clare (1998), and Hoekman and Kostecki (2001). Political scientists take a similar view. See, for example, Goldstein (1998).

3. The opportunities for reducing subsidies and trade barriers

The gains from reducing government interventions in markets has been well known since the writing of Adam Smith's *Wealth of Nations* more than two centuries ago, and popular magazines such as *The Economist* and more and more daily newspapers continue to remind the public of the virtues of market opening.⁸ Even so, greater dissemination of empirical information on the net economic benefits of reducing trade distortions, to balance the often-exaggerated claims by potential losers and their supporters of the adjustment costs of reform, can no doubt assist the liberalization process. Empirical studies can also shed better light and take some of the heat out of debates about whether, in the presence of domestic distortions such as undertaxed pollution, subsidy and trade reform is welfare-reducing. Such studies can also point to the domestic policy reforms that should accompany trade reform so as to guarantee not only national welfare improvement in aggregate but also that there is no significant left-behind group, no unexpected new damage to the environment, etc. Clearly there is an opportunity for well-meaning interest groups, think tanks and national and international economic agencies to spend more money and resources on such empirical studies, and in particular on the effective dissemination of their findings. In an idealistic world in which such studies were able to persuade all governments to fully liberalize their trade unilaterally, the benefit derived from that opportunity would be measured by the gain from moving the world to one free of subsidies and trade barriers (***Opportunity 1***). Unlikely though such an outcome may seem in the foreseeable future, it provides a benchmark against which all other opportunities to partially meet this challenge can be measured.

Among the more-feasible opportunities available today for encouraging trade negotiations to stimulate significant market opening, the most obvious is a non-preferential legally binding partial trade liberalization following the WTO's current round of multilateral trade negotiations (***Opportunity 2***). That round was launched in Doha, the capital of Qatar, in 2001 with the intention of completing negotiations at the end of 2004, when implementation of the last of the Uruguay Round commitments under WTO are scheduled to be completed. It now seems uncertain as to how long the current round will take, what issues will be kept on its agenda, and indeed even whether it will come to a successful conclusion. That uncertainty is all the more reason for assessing the potential of this opportunity, given that it involves almost 150 WTO member countries plus another 25 in the midst of accession, and hence all but a tiny fraction of global trade.

There are at least three other types of trade negotiating opportunities that, while they involve only a subset of the world's economies, have the potential to generate deeper integration in the medium term and so are worth comparing to the WTO Doha round. One is non-preferential but non-binding trade liberalization, as currently being pursued by the Pacific rim members of the Asia Pacific Economic Cooperation (APEC) forum. APEC member countries agreed in 1994, and have since reiterated that commitment several times, to move to free trade in the Asia Pacific region by 2010 in the case of developed countries and 2020 in the case of developing countries. Even though there is no legal binding on members to achieve that goal and

⁸ On the intellectual history of the virtues of free trade, see Bhagwati (1988, Ch. 2) and Irwin (1996). Bhagwati notes that the virtues of division of labour and exchange were cited twenty four centuries ago in Plato's *Republic* (see the back cover of the October 1985 issue of the *Journal of Political Economy*).

retain that status beyond the deadline, the distinguishing feature of this long-term commitment is that, as with WTO commitments, the market opening is to be provided to all trading partners of each APEC country (a most-favoured-nation or MFN reform) and not just to other APEC members as in a free trade agreement (FTA). That makes its effects simply a subset of those derived from moving to global free trade, so the APEC initiative can be considered as part of Opportunity 1.

A second type of trade negotiating opportunity involving a subset of the world's economies is a reciprocal preferential agreement. This could take the form of a FTA, a customs union, or a broader economic union. Typically such an agreement would be legally binding and, even though it would be notified to the WTO, it would provide greater market access only to signatories to that agreement and hence would not be MFN. An example is the agreed enlargement of the European Union from 15 to 25 members, which is to be implemented from May 2004. Even though implementation will be spread over the next few years, for present purposes enlarging the EU to 25 is considered an opportunity already seized rather than in prospect (and further eastern enlargement is unlikely before the next decade). Efforts are also being made to negotiate a Free Trade Area of the Americas (FTAA), which potentially would bring together all the economies of North, Central and South America. This is by far the largest and most ambitious preferential agreement currently in prospect: it dwarfs the bilateral FTA negotiations the US and EU are having with a range of other countries, and it is also more advanced than other proposed FTAs such as in South Asia and between China and Southeast Asia. Hence the FTAA provides an upper limit on the gains that might be expected from this type of trade agreement (*Opportunity 3*).

There is also the opportunity to enter into non-reciprocal preferential trade agreements, as the EU has with its former colonies (the so-called ACP countries of Africa, the Caribbean and the Pacific) and as most OECD countries have with developing countries in the form of a Generalized System of tariff Preferences (GSP). The EU's recent initiative to extend preferences for UN-designated 'least developed countries' (LDCs) provides duty- and quota-free access to the EU for exports of 'everything but arms' (EBA). It received in-principle, best-endeavours endorsement by other OECD countries at the WTO Ministerial in Doha in November 2001, but without any specific timetable. While this opportunity (*Opportunity 4*) clearly involves only a small volume of global trade, it has a relatively high probability of being implemented unilaterally by numerous countries and is perceived to be of direct benefit to the world's poorest people – even though that view may be misplaced (see section 4.1.5 below).

4. Benefits and costs of reducing subsidies and trade barriers

To estimate the benefits and costs associated with the opportunities just outlined, this section first looks at economic benefits, particularly for halving subsidies and trade barriers by 2010. That is a rather optimistic scenario for the Doha round (Opportunity 2), but one that is not politically infeasible if enough resources were to be expended globally to alter the balance of power between narrow protection private interest groups and broader community interests in free trade. The economic costs associated with that strategy are then examined, followed by an assessment of its social and environmental benefits and costs, before concluding as to the overall net present value and benefit/cost ratio for society from reducing subsidies and trade barriers.

4.1 Economic benefits from opportunities to reduce subsidies and trade barriers

4.1.1 The computable general equilibrium approach to measuring economic benefits

All the estimates considered below of the potential global economic welfare gains from these opportunities are generated using computable general equilibrium (CGE) models of the global economy, the most common of which (GTAP) is described in the Appendix. The CGE welfare gains refer to the equivalent variation in income (EV) as a result of each of the shocks described.⁹ While not without their shortcomings (see Francois 2000, Whalley 2000, Anderson 2003 and the list of caveats in Section 4.1.7), CGE models are far superior for current purposes to partial equilibrium models, which fail to capture the economy-wide nature of the adjustments to reform whereby some sectors expand when others contract and release capital and labour; and they are also superior to macroeconomic models which typically lack sufficient sectoral detail (Francois and Reinert 1997). They were first used in multilateral trade reform analysis in ex post assessments of the Tokyo Round of GATT negotiations in the late 1970s/early 1980s (Cline et al. 1978; Deardorff and Stern 1979, 1986; Whalley 1985). Since then they have been used increasingly during and following the Uruguay Round, as shown in the various studies summarized in Martin and Winters (1996).

Empirical comparative static studies of the economic welfare gains from trade liberalization typically generate positive gains for the world and for most participating countries. (Exceptions are when a country's welfare is reduced more by a terms of trade change or reduced rents from preferential market access quotas than it is boosted by improvements due to reallocating its resources away from protected industries.) When economies of scale and monopolistic competition (IRS/MC) are assumed instead of constant returns to scale and perfect competition (CRS/PC), and when trade in not just goods but also services is liberalized, the estimates of potential gains can be increased several fold. A few economists have also examined the effects of lowering barriers to international capital flows or labour movements, and some have included estimates of a lowering of trade costs as a result of trade facilitation measures such as streamlining customs-clearance procedures. Even so, in most studies the sum of these

⁹ EV is defined as the income that consumers would be willing to forego and still have the same level of well-being after as before the reform. For a discussion of the merits of EV versus other measures of change in economic welfare, see for example Just, Hueth and Schmitz (1982), Ng (1983) and Martin (1997).

comparative static CGE model estimates tends to amount to only a tiny fraction of GDP.

Those low estimated gains seem to fly in the face of casual empiricism. Irwin (2002), for example, notes that three different countries on three continents chose to liberalize in three different decades, and per capita GDP growth in each of those countries accelerated markedly thereafter (Korea from 1965, Chile from 1974 and India from 1991 – see Irwin 2002, Figures 2.3 to 2.5). Admittedly those historical liberalization experiences involved also complementary reforms to other domestic policies and institutions that would have contributed significantly to the observed boosts in economic growth. Even so, as mentioned in Section 2.2 above, both theoretical economists and econometricians have sought to demonstrate that trade can promote not only static efficiency gains but also dynamic gains. Some CGE modellers have tried to proxy that effect by adding an additional one-off total factor productivity shock to their trade reform scenarios. But reform may also raise the *rate* of factor productivity growth and/or of capital accumulation. Such endogenous growth has yet to be satisfactorily introduced into CGE models,¹⁰ and in any case it is unclear how to interpret a model's estimated welfare effects if households are reducing current consumption in order to boost their or their descendents' future consumption by investing more.

It should be kept in mind that all the experiments in the comparative static CGE studies surveyed below reduce only trade barriers plus agricultural production and export subsidies. The reasons for including subsidies only in agriculture are that they are the key subsidies explicitly being negotiated at the WTO (where non-agricultural export subsidies are illegal),¹¹ they represented 38 per cent of all government expenditure on subsidies globally during 1994-98,¹² and they are fully represented in the GTAP database whereas subsidies for most other sectors are not included so it is not possible to estimate their welfare cost within the same framework. And the reason for not also explicitly estimating the welfare impacts of other domestic policies and institutions that, because of their complementarity, affect the payoff from opening up is that typically they are beyond the sphere of influence of international trade negotiators.

With this as background, consider first the economic benefits associated with each of the four opportunities in turn.

4.1.2 Removing all trade barriers and agricultural subsidies globally

Only a few CGE modelling studies have reported simulations of complete liberalization of trade. The ones of most relevance are those that incorporate in their baseline the implementation of all the Uruguay Round agreements, since that process

¹⁰ For an early attempt to develop a dynamic version of the GTAP model, see Ianchovichina and McDougall (2000).

¹¹ Production subsidies in non-agricultural sectors, however, have come under close scrutiny through the WTO's dispute settlement procedures since the Uruguay Round's Agreement on Subsidies and Countervailing Measures came into force with the WTO's formation in 1995 (Bagwell and Staiger 2004). Also, fisheries subsidies are explicitly under consideration by negotiators in the WTO's Doha round.

¹² See van Beers and de Moor (2001, Table 3.1), whose estimates suggest energy subsidies are the next biggest group, at 22 per cent of all subsidies, followed closely by road transport (21 per cent) and then water (6 per cent), forestry and mining (each 3 per cent) and fisheries (2 per cent), with manufacturing subsidies making up the residual 5 per cent. For more details on energy and transport subsidies, see OECD (1997) and von Moltke, McKee and Morgan (2004).

is due for completion at the end of 2004. The results are reported in Table 1 and each study is discussed in turn.

The ADFHHM study (Anderson et al. 2002) provides the simplest scenario: global liberalization of just merchandise trade using a comparative static version of the GTAP model with constant returns to scale and perfect competition in all product and factor markets (first described in Hertel 1997). The GTAP Version 4 database (McDougall, Elberhri and Truong 1998), which provides data for 1995, is used in that study to generate a new baseline for 2005 by projecting the world economy forward a decade and assuming all Uruguay Round commitments (including the politically sensitive Agreement on Textiles and Clothing) and those of China and Taiwan (made on their accession to the WTO) are implemented by then. This baseline for 2005 is then compared with how it would look after full adjustment following the removal of all countries' trade barriers and agricultural subsidies. The economic welfare gain is estimated to be US\$254 billion per year in 1995 dollars as of 2005 (and hence slightly more each year thereafter as the global economy expands). Of that, \$108 billion p.a. is estimated to accrue to developing countries. These are the lowest of the estimates summarized in Table 1. Using the decomposition algorithm developed by Harrison, Horridge and Pearson (2000), Table 2 shows that only two-fifths of this study's estimated gain to developing countries are derived from policy changes in developed countries. Changes in policies in developing countries make a more substantial contribution to other developing countries' economic welfare, and almost half of that gain comes from policy changes in their agricultural sector. This reflects the importance not only of own-country reform but also of expanding South-South trade.

The BDS study (Brown, Deardorff and Stern 2003) uses the same Version 4 GTAP data base also projected to 2005, but they embed it in their static Michigan Model of World Production and Trade (www.ssp.umich.edu/rsie/model and Deardorff and Stern 1986) to produce the highest of the surveyed estimates of global welfare gains from complete removal of trade barriers and agricultural subsidies: \$2080 billion p.a., of which \$431 billion would accrue to developing countries. These much larger estimates are the result of several features of this study: not having China and Taiwan's implementation of their WTO accession commitments in the baseline; the inclusion of increasing returns to scale and monopolistic competition (IRS/MC) for non-agricultural sectors and therefore product heterogeneity at the level of the firm rather than just the national industry; liberalization of services in addition to goods trade (with IRS/MC assumed for the huge services sector); and the inclusion in services liberalization of the opening to foreign direct investment. The latter boosts substantially the gains from services liberalization, which accounts for 63 per cent or \$1310 of this study's estimated total gains.

All other estimates of the gains from complete trade liberalization are between these two extremes. The FMT study (Francois, van Meijl and van Tongeren 2003), which builds on Francois (2001), uses the more-recent Version 5.2 of the GTAP database for 1997 (Dimaranan and McDougall 2002) and a variant of the GTAP model to include IRS/MC (see www.intereconomics.com/francois and Francois 1998). As in the BDS study, the latter feature ensures the inclusion of the agglomeration effects of reform that are emphasized in the new economic geography literature.¹³ Its economic welfare gain is estimated to be US\$367 billion per year in

¹³ See, for example, Fujita, Krugman and Venables (2001), Neary (2001), Fujita and Thisse (2002) and Baldwin et al. (2003).

1997 dollars as of 1997, of which \$113 billion p.a. is estimated to accrue to developing countries. Just over 40 per cent of that total (\$151 billion) is due to trade facilitation measures such as streamlining customs clearance,¹⁴ while only 14 per cent (\$53 billion) is due to services trade reform. The gains from removing just merchandise trade barriers is \$163 billion in 1997 (compared with ADFHHM's gain of \$254 billion for 2005 when the global economy is considerably larger). Part of the reason for these gains being lower than those from the BDS study is that this one includes in its baseline China's WTO accession, the European Union's Agenda 2000 and the EU's eastern enlargement, which lowers its estimate of the gains from removing residual EU-25 trade barriers. But the main reason has to do with the quite different way in which services trade barriers are measured and their reform modelled.

The final study reported in Table 1, WBGEP (World Bank 2002), uses the same 1997 GTAP data base as FMT but projects the GTAP model to 2015. With the world economy considerably bigger than in 1997 or 2005 one would expect WBGEP to provide larger dollar estimates, other things equal. Two are provided, both assuming constant returns to scale and perfect competition and both with only merchandise trade reformed. The first estimate, which is comparable to the ADFHHM study, provides a global gain of \$355 billion p.a. for 2015. That is in line with ADFHHM's estimate of \$254 billion for 2005 as both represent 0.7 per cent of GDP for their respective years, as projected by the World Bank (2003, Table A3.1). The slightly larger share of that gain going to developing countries (52 per cent in 2015 compared with ADFHHM's 43 per cent) also is in line with the expected growth in developing country's share of the world economy over that decade.

The second WBGEP estimate assumes liberalization boosts factor productivity in each industry according to the extent of growth in the share of production exported by the industry. While the precise formula used for this adjustment is somewhat arbitrary, it nonetheless gives a feel for how the overall size and composition across economies of the gains from trade can change when allowance is made for an openness-induced productivity boost. The case presented suggests the gains would rise 2.3 times to \$832 billion p.a. with that adjustment,¹⁵ and since trade of developing countries grows more than that of OECD countries under full liberalization, they receive 65 per cent of those gains (\$539 billion) instead of the 52 per cent or \$184 billion generated without that productivity adjustment.

In both WBGEP simulations, agriculture contributes 70 per cent of the gains from liberalizing all merchandise trade. This is very similar to the estimate of two-thirds by both the ADFHHM and FMT studies.¹⁶ The extent to which these results are

¹⁴ The OECD defines trade facilitation as the simplification and standardization of procedures and associated information flows required to move products internationally from seller to buyer and to pass payment in the other direction. For an in-depth discussion of the nature and importance of reducing trading costs, see World Bank (2003, Ch. 6). Francois et al. (2003) assume full trade liberalization would be accompanied by a reduction in trading costs (the difference between fob and cif valuations) of 3 per cent of the value of trade.

¹⁵ This greater gain is consistent with the consensus that has developed over the past decade that incorporating endogenous growth effects in CGE models raises the welfare gains from trade liberalization by several orders of magnitude. A recent study by Rutherford and Tarr (2002), using a generic model of a small open economy, reinforces this consensus.

¹⁶ By contrast, BDS estimate a share close to zero. The explanation BDS provide for this result is that the expanding of agriculture in lightly protecting countries draws resources from the non-agricultural sectors which, unlike agriculture, are assumed to have increasing returns to scale and monopolistic competition. Apparently that IRS/MC feature is having a much stronger effect in the BDS model than it

dominated by agriculture is remarkable, given that agriculture is responsible for only one-twelfth of global GDP and exports. It simply reflects the fact that agricultural sectors of both rich and poor countries are still highly protected from import competition, and in some rich countries are also subsidized directly, despite the efforts of the Uruguay Round.

By contrast to the similarity in welfare results for goods trade liberalization, the gain from services trade reform reported in the FMT study (\$53 billion in 1997) is only a small fraction of the BDS estimate of \$1280 billion in 2005 (\$220 billion of which goes to developing countries). The FMT estimate is in line with an estimate by Verikios and Zhang (2001) of \$47 billion globally just for telecom and financial services, while the BDS estimate of \$220 billion for developing countries alone is exceeded by the WBGEF study which also reports an estimate of the gain from liberalizing services trade just for developing countries, of \$884 billion in 2015. These vastly different results for services reflect the great deal of uncertainty that still prevails in estimating the extent and effects of services trade barriers (see Findlay and Warren 2001; Whalley 2003). Even though this is widely recognized as a major area of trade policy concern for both developed and developing countries, there is clearly much more research required in this area before we can expect a convergence of empirical estimates for the services sector.

The huge estimate for gains from services reform in the BDS study appears to be a consequence of their model explicitly allowing for foreign investment flows, in contrast to the standard GTAP model where such flows play a very modest role. What this highlights is that trade in products need not – as suggested by the simplest of trade models (Mundell 1957) – be a complete substitute for trade in factors of production such as capital and labour. Indeed, as Markusen (1983) has shown, factor trade can be a complement to product trade (see also Ethier 1996). Nor are we able to say a priori which might grow more when trade in all factors and products is opened simultaneously (Michaely 2003).

None of the above empirical studies examines the global welfare gains from allowing greater international movement of labour. Historical analyses of global migration by Hatton and Williamson (1998, 2002) conclude that the effective demand by developing country workers to move to higher-income countries is likely to grow considerably over the next quarter century, with wage differentials a major driving force. It appears national governments, however, are becoming more rather than less restrictive of migrant inflows in the wake of that growing demand. How costly are such restrictions? A CGE study twenty years ago suggested complete liberalization of world labour markets, in the presence of existing barriers to trade in products and capital, could double world income and in so doing raise several-fold the economic welfare of people working at that time in developing countries (Hamilton and Whalley 1984). The more-recent resurgence of interest in this subject has encouraged one group of GTAP modellers to examine this issue afresh, but in the context of Mode 4 of the WTO's General Agreements on Trade in Services, the so-called temporary movement of natural persons. Winters et al. (2003) simulate the effect of raising worker immigration quotas of developed countries enough to increase labour forces there by 3 per cent (which sums to a temporary migration flow from developing countries of 8.4 million unskilled and 8 million skilled workers or just 0.6 per cent of the labour force in developing countries). A movement even as modest as that is

is in the FMT one (which also has IRS/MC), since the FMT estimated contribution of agriculture is close to the estimates from the CRS/PC models.

estimated to raise annual world welfare by \$156 billion (0.6 per cent of global income), with most of that benefit accruing to those currently in developing countries who migrate. These welfare results underscore two points: first, migration restrictions are very costly to people in poor countries; and second, if rich countries are to persist with those restrictions in the wake of growing demands for their lifting, even more effort should be made to alleviate poverty through liberalizing international capital flows and trade in products exportable from developing countries, most notably agricultural goods.

The above studies do not provide an estimate of the net welfare gains from reducing direct government subsidies to domestic production or consumption of non-farm products. They would be small compared with those from trade reform, bearing in mind that an estimated 38 per cent of all government subsidies go to agriculture (van Beers and de Moor 2001) and hence are captured in the above estimates. They nonetheless represent significant transfers from taxpayers to special interest groups, estimated by van Beers and de Moor (2001, Table 3.1) to be \$1065 billion per year globally between 1994 and 1998 (4 per cent of GDP) and by others to be between half and twice that amount. Cutting those subsidies therefore has the potential to provide a great deal of revenue for meeting society's other pressing challenges.

4.1.3 Reducing trade barriers and agricultural subsidies following the WTO's Doha round

The WTO is in the midst of its first round of multilateral trade negotiations following the Uruguay Round, whose implementation program is scheduled to be completed at the end of 2004. The present round, known as the Doha Development Agenda, is currently at an early stage, and even the list of issues to be negotiated is yet to be finalized, even though the round was originally scheduled to conclude at the end of 2004 presumably with implementation to begin in 2006 following ratification by national governments in 2005. Given the slow progress to date, assessing the *likely* benefits is therefore difficult, even though we know the *potential* benefits are those associated with full trade liberalization as discussed above.

Typically *ex ante* analyses by CGE modellers in this situation involve uniform across-the-board tariff cuts. The above-mentioned BDS study (Brown, Deardorff and Stern 2003), for example, reports a one-third cut in applied rates of protection and, because their model is linear, the results are simply one-third of those reported above. If their tariff cuts were 50 per cent, they would generate a global welfare gain of \$1030 billion p.a. of which \$216 billion would accrue to developing countries. This is again hugely greater than what other analysts are reporting (Table 3).

For example, the FMT study reports a 50 per cent across-the-board cut to tariffs and farm subsidies, plus half the liberalization in services and half the trade facilitation modelled for their full global liberalization reported above. The authors estimate a global welfare gain from that 50 per cent reform of just \$196 billion per year, which is slightly over half their estimate for full liberalization although the component parts differ (e.g., the gain to developing countries would be 44 per cent of that total, compared with only 31 per cent of the gains from full reform). An important reason for this non-linearity is that FMT cut *bound* tariffs on merchandise by 50 per cent, not the (often much lower) applied rates that typically are used by modellers including BDS. Since it is the rates that are bound in WTO commitments

that are negotiated, this feature of FMT's study is more realistic. Of that \$196 billion, only 4 per cent is due to the halving of domestic subsidies to agriculture.¹⁷

The FMT's global welfare gain is very similar to that estimated for a 50 per cent across-the-board cut to tariffs and farm export subsidies by Harrison, Rutherford, Tarr and Gurgel (HRTG 2003). That is pure coincidence though, as there are some features of the HRTG study that would lead one to expect larger estimates (they use higher price elasticities than most other trade modellers, and cut applied rather than bound tariffs), and other features that would lower their estimates (they assume constant returns to scale, do not liberalize services trade or domestic farm subsidies, and there is no trade facilitation included).

On the one hand, all three of these studies are probably excessive in the sense that no previous multilateral trade reform has agreed to anywhere near as much as a 50 per cent across-the-board cut in (especially applied) rates.¹⁸ On the other hand, these studies all underestimate the potential gains, perhaps by a wide margin, because they exclude any endogenous growth effects and effects of liberalization of trade in labour or capital (with the exception of the BDS study where FDI in services is allowed).

4.1.4 Removing intra-American trade barriers following the FTAA negotiations

The negotiations to create a Free Trade Area of the Americas (FTAA) – the largest such FTA negotiations currently under way or in prospect – have begun but are running into political problems so it is not clear if/when they might conclude. The reason for considering this opportunity here is simply to point out that the potential global gains from such an FTA are only a small fraction of those obtainable from multilateral negotiation (because the major economies of Europe and North America are already well integrated and so any new initiatives involve relatively small economies joining one of those hubs or integrating among themselves). Two studies that examine both Doha and the FTAA are reported in Table 3, together with one, by Hertel, Hummels, Ivanic, and Keeney (HHIK 2003), that looks just at the FTAA. The global gain from the FTAA in the BDS study is estimated to be just one-twelfth of that from a 50 per cent multilateral trade liberalization (hence one-sixth that from a 25 per cent multilateral reform, etc.); and for the HRTG study the difference is even greater. Furthermore, these studies take no account of the dampening effect of the rules of origin that almost invariably constrain the extent to which firms can take advantage of any FTA's removal of bilateral tariffs (Krueger 1999); nor of the fact that such FTAs typically have phase-in periods that stretch more than a decade for some products and exclude altogether the most sensitive products.

FTAs of this type are pursued nonetheless for a wide range of reasons, including preferential access to an important protected market (often at the expense of other countries), insurance against anti-dumping by that partner, and deeper and faster integration than has been possible or is in prospect through the multilateral reform route (Schiff and Winters 2003). The gains to just one or a few developing economies from joining with North America or the EU may be non-trivial, but so too would be

¹⁷ That represents 15 per cent of the gains from the agricultural portion of the reform. This is consistent with other studies which also find domestic support measures are a relatively minor part of agricultural assistance measures. See, for example, Hoekman, Ng and Olarreaga (2004) and Rae and Strutt (2003). Those findings vindicate the present paper's focus on border measures.

¹⁸ Francois (2001) compares gains from a 50 per cent cut in bound tariffs with a 50 per cent cut in applied tariffs and finds the global gains from the former to be one-sixth less than from the latter.

the gains from a similar degree of multilateral reform. According to the HRTG study, a multilateral reform involving even just a 25 per cent reduction in merchandise tariffs would benefit South America more than the FTAA, for example.

Moreover, such preferential agreements can harm excluded developing and/or developed countries through trade diversion. Indeed the estimated gains to FTAA members are nearly fully offset by losses to excluded economies, according to the HHIK and HRTG studies. Harmful trade diversion would also result from an FTA between, say, South Asia and either North America or the EU, according to GTAP results reported in Bandara and Yu (2003). Indeed a recent examination of 18 existing preferential trading arrangements found that twelve diverted more merchandise trade from non-members than they created among members (Adams et al. 2003). That review was able to conclude more positively about the benefits of FTAs in reforming such things as investment, services, competition policy and government procurement, but was unable to say whether those benefits tend to be sufficient to offset any losses from trade diversion. Another recent review, by Nielsen (2003), came to similar conclusions, and added that the greatest gains for developing countries from FTAs would come if developed countries were to liberalize trade in their politically sensitive sectors, most notably agriculture but also textiles and clothing. That is likely in preferential agreements only with the smallest of developing countries whose impact on protective developed economies is tiny – examples of which are examined in the next sub-section.

4.1.5 Removing developed country barriers to exports from least-developed countries

The EU's recent initiative to extend preferences for United Nations-designated 'least developed countries' (LDCs) provides duty-and quota-free access to the EU for exports of 'everything but arms' (EBA). That initiative received in-principle, best-endeavours endorsement at the WTO Ministerial in Doha in November 2001, but without any specific timetable. Liberal though that proposal sounds, note that it does not include trade in services (of which the most important for LDCs would be movement of natural persons, that is, freedom for LDC labourers to work on temporary visas in the EU or other high-wage countries – see Winters et al. 2003). Also, a number of safeguard provisions are included in addition to the EU's normal anti-dumping measures. Furthermore, access to three politically sensitive agricultural markets, bananas, rice and sugar, would be phased in by the EU only gradually over the rest of this decade (and would be subject to stricter safeguards).

Several empirical studies of the proposal have already appeared. A World Bank study by Ianchovichina, Mattoo and Olarreaga (2001) compares the EU proposal, from the viewpoint of Sub-Saharan Africa (SSA), with recent initiatives of the United States and Japan. Its GTAP modelling results suggest that even the most generous interpretation of the United States' Africa Growth and Opportunity Act (which they model as unrestricted access to the US for all SSA exports) would benefit SSA very little because the US economy is already very open and, in the products where it is not (e.g. textiles and clothing), SSA countries have little comparative advantage. By contrast, the EU proposal, especially if it were to apply to all Quad countries (the EU, the US, Canada and Japan), would have a sizeable effect on SSA trade and welfare – provided agriculture is included in the deal. Just from EU access alone, SSA exports would be raised by more than US\$0.5 billion and SSA economic

welfare would increase by \$0.3 billion per year (a 0.2 per cent boost).¹⁹ The results overstate the benefits of the EU proposal, however, as this World Bank study assumes all SSA countries (excluding relatively wealthy South Africa and Mauritius), not just the LDCs amongst them, would get duty- and quota-free access.

Another World Bank study, by Hoekman, Ng and Olarreaga (2002), uses a partial equilibrium approach and looks at the benefit of the EU initiative for LDCs not just in SSA but globally. It finds that trade of LDCs would increase by US\$2.5 billion per year if all Quad countries provided LDCs with duty- and quota-free access on all merchandise.²⁰ However, almost half of that increase would come as a result of trade diversion from other developing countries. The authors suggest this is trivial because it represents less than 0.1 per cent of other developing countries' exports (about \$1.1 billion).²¹ But if the 48 LDCs are given such preferences, they will become advocates *for* rather than *against* the continuation of MFN tariff peaks for agriculture and textiles – diminishing considerably the number of WTO members negotiating for their reduction. It may be true that MFN reductions in agricultural and textile tariffs would help LDCs much less than it would help other developing countries, as the study by Hoekman et al. (2002) finds; but the gains to consumers in the QUAD would be more than sufficient to allow them to increase their aid to LDCs to compensate many times over for the loss of LDC income from the preference erosion that necessarily accompanies MFN reform.

4.1.6 How best to reduce subsidies and trade barriers globally by 2010?

To open markets in the face of the political economy pressures for retaining subsidies and trade barriers requires seizing on not just one of the above-mentioned four opportunities but rather adopting a multi-pronged approach. That approach would seek to achieve unilateral reform at the national level and multilateral reform at the WTO level, supplemented by regional support for both as adopted by APEC members in what its supporters call open (that is, MFN) regionalism. Exploiting this set of opportunities requires developing stronger lobbies for freer MFN trade and investment, to counter the lobbying of entrenched protectionist forces. That in turn requires sponsoring policy think tanks and other suppliers of international trade policy analysis and advocacy, so that the vast majority of the community who would gain from freer trade are made more aware of the inefficiencies and inequities associated with subsidies and trade restrictions. Just one or two billion dollars per year over the next five years could go a long way in altering the climate of public opinion on this issue. The aim would be to encourage national governments to engage not only in unilateral reform but also to embrace the opportunity to negotiate an ambitious outcome from the WTO's current Doha Development round of multilateral trade negotiations. The latter is important because if other countries also agree to liberalize, that makes it easier for any one government to persuade its constituency to liberalize too; and if it is done within the WTO framework, those commitments will be MFN

¹⁹ This is very similar to the estimate by UNCTAD/Commonwealth Secretariat (2001, Ch. 3).

²⁰ This and other estimates of gains from preferential market access provisions need to be discounted to the extent that such things as rules of origin, anti-dumping duties, and sanitary, phytosanitary and other technical barriers limit the actual trade allowed. For a detailed analysis of these types of restrictions on EU imports from Bangladesh in recent years, see UNCTAD/Commonwealth Secretariat (2001, Ch. 5).

²¹ The impact outside the LDC group would be far from trivial for Mauritius, however, since the vast bulk of its exports are quota-restricted sales of clothing and sugar to the EU and US. See the discussion in UNCTAD/Commonwealth Secretariat (2001, Ch. 6).

and they will be legally bound so that backsliding in the future becomes much less of an option. With the forces of globalization encouraging good (and penalizing bad) economic governance more than ever before, an ambitious target is appropriate. For the rest of this paper, the target is assumed to be a 50 per cent reduction in subsidies and trade barriers as bound in the WTO (hence a smaller reduction in applied tariff rates, particularly for developing countries given the large degree of ‘binding overhang’ in their current WTO tariff commitments – see Francois and Martin 2003).²²

Preferential trade agreements would not be an explicit target in this approach, even though they will no doubt continue to be pursued in the years ahead. Non-reciprocal trade preference agreements in particular are of questionable value, for at least five reasons which apply to the ‘everything but arms’ initiative discussed above and equally to the agreement the EU has had with its former colonies known collectively as ACP (Asia, Caribbean and Pacific) developing countries. First, many other equally poor but non-LDC/non-ACP developing countries (e.g., Vietnam) are harmed by such preferences. This was made abundantly clear in the 1990s during the infamous dispute-settlement case that was brought to the WTO concerning the EU’s banana import regime. One background study showed that for every dollar of benefit that the banana policy brought to producers in ACP countries, the regime harmed non-ACP developing country producers by almost exactly one dollar – and in the process harmed EU consumers by more than thirteen dollars (Borrell 1999a). It is difficult to imagine a more inefficient way of transferring welfare to poor countries, since EU citizens could have been, through official development assistance payments, thirteen times as effective in helping ACP banana producers and not hurt non-ACP banana producers at all. Such wasteful trade diversion is avoided under non-discriminatory, MFN liberalizations that result from multilateral trade negotiations under WTO.

Second, the additional production that is encouraged in those LDCs or ACP countries getting privileged access to the high-priced EU market is not internationally competitive at current prices (otherwise it would have been produced prior to getting that preferential treatment). Indeed the industry as a whole may not have existed in the LDC/ACP country had the preference scheme not been introduced.²³ In that case, its profits are likely to be lean despite the scheme, and would disappear if and when the scheme is dismantled or EU MFN tariffs are reduced. Efforts to learn the skills needed, and the sunk capital invested in that industry rather than in ones in which the country has a natural comparative advantage, would then earn no further rewards.

Third, these preference schemes reduce very substantially the capacity for developing countries as a group to press for more access to developed country markets. Perhaps if such preferences had not been offered in the first place,

²² This 50 per cent across-the-board cut is in between two other possibilities: an ambitious Swiss formula which would cut higher tariffs by a larger percentage, and a conservative approach which at the extreme would exclude tariff peaks (as was effectively done in earlier GATT rounds in which agricultural and textile protection was not lowered). A study by Fontagné, Guérin and Jean (2004) uses a new and very detailed tariff data set to compare these three possible modalities. They find that the conservative approach (excluding cuts to tariff equivalents in excess of 15 per cent for manufacturing and of 85 per cent for agriculture) generates only half the welfare gains of the across-the-board approach, while the Swiss formula approach gave considerably larger gains, especially for those countries with the highest tariff peaks.

²³ Alternatively, the ACP scheme may have caused an existing industry to become less competitive. An extreme example of an industry that has ossified as a consequence of regulations introduced to share the expected benefits of EU preferences is sugar in Mauritius (Borrell 1999b).

developing countries would have negotiated much more vigorously in previous GATT rounds for lower tariffs on agricultural and other imports to developed countries.

Fourth, because these preferential access schemes are not reciprocal agreements (that is, the developing countries are not required to open their markets to developed countries' exports) they contribute nothing to the removal of the wasteful trade-restrictive policies of the LDC/ACP countries. This contrasts with market access negotiations under WTO, which are characterized by reciprocity.

All but that fourth point also applies to South-North reciprocal FTAs. Furthermore, the latter agreements are rarely just a simple sentence such as: there shall be free trade between the parties. On the contrary, they can run to thousands of pages involving long lists of exceptions, complex rules of origin and dispute settlement procedures, differing phase-in periods for different products, safeguard mechanisms, requirements to meet the trade partner's myriad standards, and so on. So complex are such features that it is not uncommon for firms to pay the MFN tariff rather than do all the paperwork necessary to get duty-free access within an FTA. And while they are potentially able to deliver gains to those who join them, FTAs do so to some extent at the expense of excluded countries and so, as was clear from the discussion in Section 4.1.4 above of the FTAA studies, they contribute only a small fraction of the gains that can come from WTO-based multilateral reform – and yet they can involve a major diversion of trade negotiator attention away from WTO negotiations. In any case, the more MFN tariffs are reduced the less need there is for preferential trade agreements.

4.1.7 Summary of gross economic benefits from reducing subsidies and trade barriers by 2010

What can be concluded from the range of estimates in Table 3 of the gross economic benefits that would flow, to developing countries and to the global economy as a whole, from a halving of subsidies and trade barriers if that was agreed in 2004-05 and was phased in equally over five years from 2006? Some people will claim some of those estimates are too high for reasons that include the following:

- modellers should be cutting not applied but bound tariffs (as in the FMT study);
- increasing returns to scale should already have been exploited by producers so those modellers assuming IRS are exaggerating the gains from reform;
- the gains to developing countries enjoying tariff preferences in developed country markets are exaggerated if (as is the case) those preferential rates are not included in the models' tariff profiles;
- domestic distortionary policies and exchange rate policies, which can inhibit the benefits of opening up, are not all included in the models;
- existing but currently redundant technical barriers might cease to be redundant and become binding constraints to trade as tariffs fall, in which case the rate of protection would fall less than the applied tariff rate; and
- re-instrumentation of assistance to industries will reduce the gains and may even turn them into losses if sufficiently inferior policy instruments (e.g., new technical barriers to trade) replace the ones being liberalized.

On the other hand, there are numerous reasons for believing some of the estimates in Table 3 may be too low, including the following:

- services as well as goods trade reforms need to be factored into the calculation, together with trade facilitation and FDI liberalization if not also international migration;
- the opening up of government procurement to foreign suppliers also needs to be modelled,
- non-agricultural subsidies (which are estimated to be around 60 per cent of all direct government subsidies globally) are not modelled for removal in the reform scenarios;
- monopolistic competition and product variety/heterogeneity between firms needs to be modelled;
- price elasticities in the standard GTAP model arguably are too low;
- endogenous growth effects need to be included as a benefit;
- account needs to be taken of wasteful spending of resources on lobbying, as that will fall if assistance to industries (including re-instrumentation of existing protection) is announced to be a thing of the past;
- if trade reform encourages domestic policy and foreign exchange policy reforms as well, the benefits from those changes too need to be added; and, perhaps most important of all,
- the counterfactual to reform is not the status quo as assumed by modellers but increased protection, particularly for agriculture and conceivably also for other sectors without tariff bindings in place or for which technical barriers to trade or anti-dumping duties may then restrain trade.

With these claims and counter-claims it is not possible to be precise about the gross benefits that would result from any particular reform such as a halving of subsidies and trade barriers. A lower-bound estimate might be that provided in the IRS/MC part of the FMT study, which is the only study to consider cuts to bound (as distinct from applied) tariffs. That estimate amounts to 0.67 per cent of GDP in 1997. It contrasts with the estimate from the BDS study, in which services trade liberalization includes dramatic growth in foreign direct investment. The latter's gain amounts to 3.0 per cent of GDP in 2005. The HRTG study is between those two but only refers to goods trade reform. In the light of these estimates it is assumed in what follows that the comparative static gains from a 50 per cent reform after full adjustment is an unweighted average of the BDS and FMT estimates, which is 1.8 per cent of GDP for the world as a whole and 2.5 per cent for developing countries (implying 1.6 per cent for developed countries). And it is assumed that those gains will accrue fully after a five-year phase-in period, prior to which the gains will begin in 2006 at one-fifth the full amount as of 2010 and rise by a further one-fifth each year until 2010.

There are dynamic gains from trade to consider in addition to those comparative static ones (not to mention the net benefits from non-farm subsidy cuts and the potentially massive gains from freeing up migration). The experiences of successful reformers such as Korea, China, India and Chile suggest trade opening immediately boosts GDP growth rates by several percentage points. To err on the conservative side, it is assumed here that reform boosts GDP growth rates – projected to 2015 by the World Bank (2003, Table A3.1) to be 2.7 per cent for developed countries, 4.6 per cent for developing countries and hence 3.2 per cent for the world as a whole – by one-sixth for developed countries and one-third for developing countries, that is, to 3.1 and 6.1 per cent, respectively and hence 3.8 per cent globally. Those rates are assumed to continue to 2050.

To move from those gross effects to the net effects of these assumptions, it is necessary to consider the economic costs associated with reform, and also associated social and environmental benefits and costs.

4.2 Economic costs of reducing subsidies and trade barriers

The above benefits from reform are not costless of course. Expenditure on negotiating, and on supporting policy think tanks and the like to develop and disseminate a convincing case for reform, could be expanded many fold before running into declining returns. But even if it did expand enormously, the increase globally would be trivial compared with the gains from reform (less than two billion dollars per year over the next five years).

Of much more significance are the private costs of adjustment for firms and workers as reform forces some industries to downsize or close to allow others to expand (Matusz and Tarr 2000; Francois 2003). Those costs are ignored in the full-employment CGE models discussed above.

There are also social costs to consider. They include social safety net provisions in so far as such schemes are developed/drawn on by losers from reform (e.g., unemployment payments plus training grants to build up new skills so displaced workers can earn the same wage as before), and perhaps increased costs of crime in so far as its incidence rises with transitional unemployment.

All three types are one-off costs to weigh against the non-stop flow of economic benefits from reform. The private and social costs of adjustment tend to be smaller, the longer the phase-in period or smaller the tariff or subsidy cut per year (Furusawa and Lai 1999). Also, CGE simulation studies suggest that the annual change in an industry's terms of trade due to phased trade reform is typically very minor relative to changes due to exchange rate fluctuations, technological improvements, preference shifts and other economic shocks and structural developments associated with normal economic growth (Anderson et al. 1997; Dixon et al. 2000).

Estimates of the magnitude of those costs are difficult to generate, but all available estimates suggest they are minor relative to the benefits from reform. An early study by Magee (1972) for the United States estimated the cost of job changes including temporary unemployment to be one-eighth of the benefits from tariff and quota elimination initially. Even assuming that transition took as many as five years, he estimated a benefit/cost ratio of 25. A subsequent study which examined a 50 per cent cut in US tariffs (but not quotas) came up with a similar benefit/cost estimate (Baldwin, Mutti and Richardson 1980). In more recent debates about trade and labour, analysts have had difficulty finding a strong link between import expansion and increased unemployment (see Greenaway and Nelson 2002). One example is a study of the four largest EU economies' imports from East Asia (Bentivogli and Pagano 1999). Another European example is a study of the UK footwear industry: liberalizing that market would incur unemployment costs only in the first year, because of the high job turnover in that industry, and those estimated costs are less than 1.5 per cent of the benefits from cutting that protection (Winters and Takacs 1991). A similar-sized estimate is provided by de Melo and Tarr (1990) using a CGE model that focuses just on US textile, steel and auto protection cuts and drawing on estimates of the cost of earnings lost by displaced workers (later reported by Jacobson, LaLonde and Sullivan 1993). For developing countries also the evidence seems to suggest low costs of adjustment, not least because trade reform typically causes a growth spurt

(Krueger 1983). In a study of 13 liberalization efforts for nine developing countries, Michaely et al. (1991) found only one example where employment was not higher within a year. A similar study for Mauritius by Milner and Wright (1998) also found trade opening to be associated with employment growth rather than decline.²⁴

If the adjustment costs are so small and may lead to more rather than less jobs even during the adjustment period, why are governments so reluctant to open their economies? The reason is because the losses in jobs and asset values are very obvious and concentrated whereas the gains in terms of new job and investment opportunities are thinly spread, are less-easily attributed to the trade reform, and are taken up often by people other than those losing from the reform.²⁵ As discussed in Section 2.3 above, the few losers are prepared to support politicians who resist protection cuts, while the gains are sufficiently small per consumer and unassisted firm as to make it not worthwhile for those many potential gainers to get together to lobby for reform, particularly given their greater free-rider problem in acting collectively (Olsen 1965). Hence the need for publicly funded trade policy think-tanks and the like to play an advocacy role.

So as not to exaggerate the net gains from trade, it is assumed here that there would be an adjustment period as long as five years following a 50 per cent liberalization, and that in each of those years the adjustment costs would be as much as 30 per cent of the annual comparative static benefits as of 2010 (and zero thereafter). That amounts to \$219 billion per year during 2006 to 2010 globally, of which \$64 billion is expended in developing countries, when expressed in 2002 US dollars by using the projection to 2010 of global GDP provided by the World Bank (2003, Table A3.1).

A 100 per cent (25 per cent) liberalization would yield roughly twice (half) the gross benefits as a 50 per cent liberalization but would have a much lower (higher) probability of being politically acceptable. This is because adjustment costs would be

²⁴ A further impact of trade policy reform about which concern is often expressed is the loss of tariff revenue for the government. This is of trivial importance to developed and upper middle-income countries where trade taxes account for only 1 and 3 per cent of government revenue, respectively. For lower middle-income countries that share is 9 per cent, and it is more than 20 per cent for more than a dozen low-income countries for which data are available, so how concerned should those poorer countries be? The answer depends on whether/how much that revenue would fall and, if it does fall, on whether/how much more costly would be the next best alternative means of raising government revenue. On the first of those two points, government revenue from import taxes will rise rather than fall with reform if the reform involves replacing, with less-prohibitive tariffs, any of import quotas or bans, or tariffs that are prohibitive (or nearly so) or which encourage smuggling or under-invoicing or corruption by customs officials. It is even possible in a tariff-only regime that lower tariffs lead to a sufficiently higher volume of trade that the aggregate tariff collection rises. Examples of recent trade policy reforms that led to increased tariff revenue are Chile and Mexico (Bacchetta and Jansen 2003, p. 15). And since the economy is enlarged by opening up, income and consumption tax collections will automatically rise too. On the second point, about the cost of raising government revenue by other means if tax revenue does fall, Corden (1997, Ch. 4) makes it clear that in all but the poorest of countries it will be more rather than less efficient to collect tax revenue in other ways. Hence from a global viewpoint there is no significant cost that needs to be included in response to this concern. To the extent subsidies are also cut as part of the reform, the chances of government revenue rising are even greater. Income and consumption tax revenue also will rise as the economy expands following reform. In any case CGE modellers typically alter those other tax rates when trade tax revenues change so as to keep the overall government budget unchanged.

²⁵ In the Australian context of high unemployment in the latter 1970s, Max Corden was prompted to write a deliberately non-technical paper called 'Tell us where the new jobs will come from?' because he knew the answer was not obvious to a non-economist (Corden 1979). The paper proved so popular that thousands of offprints were distributed and in 1985 it was reprinted in *The World Economy*.

proportionately greater (less) with the bigger (smaller) reform. For the purposes of comparison, it is assumed here that a 100 (25) per cent liberalization would involve adjustment costs equal to 40 (25) per cent of the annual comparative static benefits as of 2010 and zero thereafter, instead of the 30 per cent assumed for a halving of subsidies and trade barriers.

4.3 Social and environmental benefits and costs of reducing subsidies and trade barriers

Because trade reform generates large and on-going economic gains while incurring comparatively minor one-off adjustment costs, it would allow individuals and governments to spend more on other pressing problems, thereby *indirectly* contributing to the alleviation of other challenges facing society. But in addition, trade reform would also *directly* alleviate some of those challenges. This section first focuses on the impact of trade reform on poverty alleviation, since that is the solution to many of the world's problems. It then turns to trade reform's impact on the environment, before briefly commenting on its impact on several of the other specific challenges being addressed in this project, namely climate change, communicable diseases, conflicts, education under-investment, financial instability, poor governance and corruption, population and migration issues and under-nutrition and hunger.

4.3.1 Poverty alleviation

Evidence presented by Dollar and Kraay (2002), Sala-i-Martin (2002) among others suggests aggregate economic growth differences have been largely responsible for the differences in poverty alleviation across regions. Initiatives that boost economic growth are therefore likely to be helpful in the fight against poverty, and trade liberalization is such an initiative. But cuts to subsidies and trade barriers also alter relative product prices domestically and in international markets, which in turn affect factor prices. Hence the net effect on poverty depends also on the way those price changes affect poor households' expenditure and their earnings net of remittances. If the consumer and producer price changes (whether due to own-country reforms and/or those of other countries) are pro-poor, then they will tend to reinforce any positive growth effects of trade reform on the poor.

The effects of trade reform on global poverty can be thought of at two levels: on the income gap between developed and developing countries, and on poor households within developing countries. On the first, the CGE estimates surveyed above suggest that current developing countries, which produced just 19 per cent of global GDP in 2002, would enjoy nearly half of the net present value of the global static plus dynamic gains to 2050 from halving trade barriers (see Section 4.4 below). Clearly that will reduce substantially the income gap between developed and poorer countries on average.

How poor households *within* developing countries are affected is more difficult to say (Winters 2002; McCulloch, Winters and Cirera 2001). What is clear from Table 2 is that the agricultural policies of developed countries provide a major source of developing country gains from reform, and lowering barriers to textiles and clothing trade also is important. Both would boost the demand for unskilled labour and for farm products produced in poor countries. Since two-thirds of the world's poor live in rural areas and, in least-developed countries, the proportion is as high as 90 per cent (OECD 2003a, p. 3), and since most poor rural households are net sellers

of farm labour and/or food, one would expect such reforms to reduce the number in absolute poverty (Anderson 2004; Cline 2004a).²⁶ A preliminary analysis by Hertel, Ivanic, Perckel and Cranfield (2003), in which GTAP results are carefully combined with household income and expenditure survey data for 14 developing countries, tests this hypothesis and finds strong support for it in most of the 14 cases considered.

4.3.2 *The environment*

The effects of trade reform on the environment have been the focus of much theoretical and empirical analysis since the 1970s and especially in the past dozen or so years (Copland and Taylor 2003; Beghin et al. 2002). Until recently environmentalists have tended to focus mainly on the *direct* environmental costs they perceive from trade reform, just as they have with other areas of economic change.²⁷ That approach does not acknowledge areas where the environment might have been *improved*, albeit indirectly, as a result of trade reform (e.g., from less production by pollutive industries that were previously protected). Nor does it weigh the costs of any net worsening of the environment against the economic benefits of policy reform of the sort described above.

The reality is that while the environmental effects of reform will differ across sectors and regions of the world, some positive and some negative, there are many examples where cuts to subsidies and trade barriers would reduce environmental damage (Anderson 1992; Irwin 2002, pp. 48-54). For some time the OECD has been encouraging analysis of these opportunities (OECD 1996, 1997, 1998, 2003b). Environmental NGOs are increasingly recognising them, with Greenpeace currently focusing on energy subsidies, WWF on fisheries subsidies (WWF 2001), and IISD and Friends of the Earth on subsidy reforms generally (e.g. Myers and Kent 1998; FOE et al. 2003). They and the better-informed development NGOs such as Oxfam seem to be coming to the view that the net social and environmental benefits from reducing subsidies and at least some trade barriers may indeed be positive rather than negative, and that the best hope of reducing environmentally harmful subsidies and trade barriers is via the WTO's multi-issue, multilateral trade negotiations process.

Even if the net effect on the environment was negative nationally or globally, that alone would not be a reason to avoid trade reform. Rather, it should be a stimulus to check that first-best environmental policy measures are in place and set at the optimal level of intervention, for then we know that the direct economic gains from opening to trade would exceed society's evaluation of any extra environmental damage, other things equal (Corden 1997, Ch. 13).

Much environmental damage in developing countries is a direct consequence of poverty (e.g., the slash-and-burn shifting agriculture of landless unemployed squatters). In so far as trade reform reduces poverty, so it will reduce such damage. More generally, there are well-observed relationships between per capita income and a wide range of environmental indicators. Because richer people have a greater demand for a clean environment, income rises tend to be associated with better environmental outcomes.²⁸ Even though more pollutive products are being consumed

²⁶ Das (2001) describes independent India's lack of openness prior to the 1990s as 'a great betrayal' that kept hundreds of millions of people in poverty for two generations longer than necessary.

²⁷ See the critique by Lomborg (2001).

²⁸ This is the theme of the recent book by Hollander (2003). For statistical evidence of the extent to which different environmental indicators first worsen and then improve as incomes rise (sometimes called the environmental Kuznets curve), see the special issue of the journal *Environment and*

as incomes rise, many abatement practices have been spreading fast enough to more than compensate. And openness to trade accelerates that spread of abatement ideas and technologies, making their implementation in developing countries affordable at ever-earlier stages of development.

Estimating the global cost to society of all environmental damage that might accompany a reduction in subsidies and trade barriers, net of all environmental gains, is extraordinarily difficult both conceptually and empirically.²⁹ In the absence of any sufficiently comprehensive estimates it will be assumed that the net effect of reform on the environment would be zero.

4.3.3 Climate change

When the environmental impact is global rather than local, as with greenhouse gases and their alleged impact on climate change, international environmental agreements may be required (see Cline 2004b). When developing countries are not party to such agreements, however, it is difficult to prevent ‘leakage’ through a relocation of carbon-intensive activities to those non-signatories. An alternative or supplementary approach that is likely to achieve at least some emission reductions, and at the same time generate national and global economic benefits rather than costs, involves lowering coal subsidies and trade barriers. Past coal policies have encouraged excessive production of coal in a number of industrial countries and excessive coal consumption in numerous developing countries including transition economies. Phasing out those distortionary policies has both improved the economy and lowered greenhouse gas emissions globally – a ‘no regrets’ outcome or win-win Pareto improvement for the economy and the environment (Anderson and McKibbin 2000). Additional opportunities for reducing greenhouse gases through cutting energy subsidies are pointed to in the new UNEP study by von Moltke, McKee and Morgan (2004).

4.3.4 Communicable diseases

Communicable diseases are more common among the poor, so again trade reform’s contribution to poverty alleviation will in turn impact on human health in general and the reduced incidence of diseases in particular. Furthermore, the greater openness of economies ensures medicines and prevention technologies are more widespread and cheaper, particularly following the Doha WTO conference of trade ministers and the subsequent Decision of 30 August 2003 on the TRIPS Agreement and Public Health. That Decision by the WTO General Council ensures developing country governments can issue compulsory licenses to allow other companies to make a patented product or use a patented process under licence without the consent of the patent owner, while developing countries unable to produce pharmaceuticals domestically can now import generic copies of patented drugs made under compulsory licensing by other developing countries.

Development Economics, Volume 2, Issue 4 in 1997 and the more-recent papers by and cited in Harbaugh, Levinson and Wilson (2002) and Cole (2003).

²⁹ A beginning nonetheless is being made, with several governments funding ex ante evaluations of the WTO Doha round’s potential impact on the environment. The EU’s efforts include a workshop on methodological issues which are laid out in CEPII (2003), and further work has been contracted to the University of Manchester whose progress can be traced at <http://idpm.man.ac.uk/sia-trade/Consultation.htm>. Ex post analyses are also being undertaken by NGOs. See, for example, Bermudez (2004) for WWF’s sustainability impact assessment of trade policies during 2001-03.

4.3.5 Conflicts

Openness tends to break down the common prejudices that accompany insularity, and to broaden mutual understanding between people with different cultures and customs. It also expands economic interdependence among countries, which raises the opportunity cost of entering into conflicts with trading partners. In so far as it reduces income inequality across countries, then that too diffuses tension between nations – a point that has even greater significance following the terrorist attacks of 11 September 2001. Indeed there is now statistical support for Immanuel Kant’s hypothesis that durable peace is supported by representative democracy, trade, and membership of international organizations: Oneal and Russett (2000) find that all three contribute independently to more peaceful relationships with other countries.³⁰ And casual observation suggests that more-autarchic economies tend to be less democratic.

Where openness involves also greater international migration, there tends to be less inter-cultural conflict and more social gains from multiculturalism. Conversely, it is in societies that resent immigrants and impose strict migration quotas where cultural clashes seem to be more common. Clashes between ethnic groups are also more common where a minority prospers greatly relative to the majority or other significant minorities (Chua 2003). Such income and wealth inequality within a country tends to be less common the more open is the economy, at least after the initial adjustments to reform (Williamson 2002).

4.3.6 Education under-investment

Parents and governments are less likely to under-invest in education the higher their incomes, other things equal. So to the extent that trade reform raises incomes, it contributes to better educational outcomes. That is especially so for the very poorest who cannot afford even primary education: even a slight increase in the cash income of poor farm families, for example following a reform-induced increase in international prices of farm products, can make it possible to pay the (often relatively high) school fees that are otherwise unaffordable.

4.3.7 Financial instability

Trade reform ‘thickens’ international markets by raising the share of global production that passes through them. That typically reduces the variation across time in prices for traded products. It also expands the demand for international financial services to transfer the required payments and often to provide temporary credit. Together these forces contribute to the long-term stability of financial markets.

Openness also tends to reduce inflation. It can do so by increasing competition in domestic markets, which drives down prices and reduces political pressure on the central bank to inflate, and by providing more options for people to hold savings in foreign currencies, which reduces the ability of governments to inflate savings away (Rogoff 2003).

4.3.8 Poor governance and corruption

³⁰ A recent survey of the evidence did not find a significant direct link between poverty and terrorism, however. Rather, Krueger and Maleckova (2002) concluded that terrorism was more a response to political conditions and long-standing feelings of indignity and frustration.

A tolerance for subsidies and trade barriers breeds rent-seeking by special interests seeking protectionist policies for their industry. If those policies include import licensing, that breeds corruption through encouraging bureaucrats responsible for allocating licences to accept bribes from would-be importers. Together those activities ensure that the welfare costs of trade barriers are higher than is typically measured, since a share of the private rents they generate are wasted in these lobbying activities. Tax-avoiding corruption is also encouraged in the case of import tariffs, for example through bribing customs officers or through smuggling. For these reasons it is not surprising that statistical analysis has found less-open economies to be more corrupt (Ades and Di Tella 1999).

4.3.9 Population and migration issues

The challenge in developed countries of a shortage of low-skilled workers has been eased by merchandise trade with and FDI flows to labour-abundant developing countries, most notably China in the past two decades. But that has been far from sufficient to equalize wages across countries. Historical experience in the 50 years to World War I showed that by far the fastest way to bring about a convergence in living standards is through international migration (Williamson 2002). Notwithstanding the liberalization of much merchandise trade post-World War II, and the opportunity through the WTO's Doha round to reduce those and services trade barriers further, the CGE analyses by Hamilton and Whalley (1984) and Winters et al. (2003) suggest that this will still be the case in the foreseeable future. When coupled with an aging population in developed countries, there is a compelling case for them to expand their quotas on immigrants from developing countries. Indeed Mattoo and Subramanian (2003) argue that this would be essential if the Doha round is to deliver on its promise of being development-friendly.

4.3.10 Under-nutrition and hunger

Food security is always a great concern in poor countries, especially those dependent on food imports where there are fears that reducing agricultural subsidies and protectionism globally will raise the price of those imports. But food security is defined as always having access to the minimum supply of basic food necessary for survival, so enhancing food security is mainly about alleviating poverty. That suggests this issue needs to be considered from a household rather than national perspective. If an international food price rise from trade reform abroad is transmitted domestically, the vast majority of the poor in low-income countries would benefit directly. This is because the poor are found predominantly in farm households and are net sellers of food. Even poor landless farm labourers who are net buyers of food would benefit indirectly from an agricultural price rise via a rise in the demand for their unskilled farm labour if that raises their wage enough to more than offset the rise in food prices in rural areas. The earnings prospects for other landless rural poor will have risen too, along with the demand for labour in local enterprises that grow as farmers spend their enhanced income on simple manufactures and services produced nearby. Since the typically more affluent people in cities would find it relatively easy to pay a little extra for food, the only other major vulnerable group is the under-employed urban poor. But even that group may not be worse off in so far as trade reform generates a more-than-offsetting increase in the demand for that group's

unskilled labour, which is used relatively intensively in (often informal sector) services or, if developed countries were to reduce also their barriers to imports of textiles and clothing, the apparel industry.

What about in developing countries where multilateral agricultural trade liberalization means lower domestic prices for agricultural products because such countries had kept domestic food prices above international levels via import restrictions? It is true that removing those distortions will reduce farm incomes in those countries (but by more for larger than smaller farms), and urban households will benefit from lower food prices. However, food self-sufficiency will fall – and it is the fall in both farm earnings and food self-sufficiency that focuses the attention of those who argue that agricultural trade liberalization is bad for poor households. Focusing on just the direct effects of agricultural trade policy reform can be misleading, however, not least because it does not take account of the fact that such reform would be undertaken in the context of multilateral, economy-wide liberalization. Being multilateral means that other countries' farm protection cuts raise international food prices, and so less of a price fall occurs than when a country cuts its agricultural protection unilaterally. And being economy-wide means the decline in demand for farm labour is more or less than offset by a growth in demand for labour in expanding non-farm industries such as apparel.³¹

Hunger and under-nutrition can be eased by trade not only in goods but also in agricultural technologies, in particular newly bred varieties of staple crops (Runge et al. 2003). The introduction of high-yielding dwarf wheat and rice varieties during the Green Revolution that began in Asia in the 1960s is a previous case in point, whereby producers and consumers shared the benefits in terms of higher farm profits and lower consumer prices for cereals. A prospective case in point is the possibility of breeding crop varieties that are not only less-costly to grow but are 'nutriceuticals' in the sense they contain vitamin and mineral supplements. The most promising is so-called 'golden rice'. Consumers in many of poor countries suffer from chronic vitamin A deficiency that can lead to blindness, weakened immune systems, and increased morbidity and mortality for children and pregnant and lactating women. Golden rice has been genetically engineered to contain a higher level of beta-carotene in the endosperm of the grain and thereby provide a vitamin A supplement. By being cheaper and/or more nutritionally beneficial, it would improve the health of poor people and thereby also boost their labour productivity. Anderson, Jackson and Nielsen (2004) estimate that the latter economic benefit from this new technology could be as much as ten times greater than just the traditional benefits of lower production costs – not to mention that poor people would live longer and healthier lives. This new technology has yet to be adopted, however, because the European Union and some other countries will not import grain from countries that produce food that may contain genetically modified organisms (GMOs) – even though there is no evidence that GM foods are a danger to human health (see, e.g., King 2003). That trade barrier may be challenged at the WTO because it is seen by adopters of GM corn and soybean simply as a disguised form of economic protection for European farmers (an hypothesis that is not inconsistent with empirical research showing that

³¹ These expectations are supported by the recent household-focused CGE analysis by Hertel, Ivanic, Preckel and Cranfield (2003). An interesting exception, though, is Mexico: poverty there has been reduced by Mexico's preferential access into the US market via NAFTA, and the benefit of those preferences would decrease with multilateral reform because Mexico would then have to share some of those earlier gains with other developing countries. This result highlights the beggar-thy-neighbour nature of FTAs, as discussed above in Section 4.1.5.

the EU's moratorium on GM food boosts EU farm household incomes even though it denies them the opportunity to adopt the new technology – see Anderson and Jackson 2003). This provides yet another example of how the world could be a better place if agricultural protectionist forces were neutralized.

4.4 Global net present value and benefit/cost ratio from halving subsidies and trade barriers by 2010

The previous section points to numerous examples of net social benefits from trade liberalization, but is unable to quantify them let alone all the other social and environmental benefits and costs of such policy reform. For present purposes of estimating the net present value of this opportunity to reduce subsidies and trade barriers, they will therefore be ignored even though, like the net gains from migration, they are most likely positive and large.

With that in mind, lower-bound estimates of the overall net benefits from halving subsidies and trade barriers are calculated as the differences each year between the economic benefits and costs discussed in Sections 4.1 and 4.2 above. As shown in Figure 1, these benefits would roughly double the annual increment to global GDP after the initial adjustment period. Even if the benefits ceased after 50 years, their net present value in 2005 at a discount rate of 5 per cent would be \$23,040 billion for the world economy, of which \$11,500 billion or almost half would accrue to the current developing countries (expressed in 2002 US dollars, when global and developing country GDPs were \$32,016 and \$6,079 billion, respectively). That implies a benefit/cost ratio of 24.3 globally and 37.9 for developing countries. If the dynamic gains (in addition to prospective migration gains and social and environmental net benefits) are ignored, the global gains are \$17,100 billion in terms of net present value, implying a benefit/cost ratio of 18.1 for the world as a whole. Table 4 summarizes these results as the Optimistic Doha opportunity. For comparison it also shows the benefit/cost ratios for a 100 per cent liberalization and for a Pessimistic Doha outcome of a 25 per cent liberalization, assuming proportionately higher (lower) costs of adjustment when the reform is greater (smaller) as discussed in Section 4.2 above.

Even if one believes the probability of a successful Doha round is low, that it might take some years beyond 2005 to complete and beyond 2010 before its full impact is felt, that it might involve much less than a halving of subsidies and trade barriers, that the comparative static gains are closer to the lowest estimate in Table 3, and that the dynamic gains would boost GDP growth rates by less than one-sixth for developed countries and one-third for developing countries, the alternative net present value estimates one would generate are likely still to be enormous – both absolutely and relative to the cost associated with this reform. And that benefit would be even larger if the counterfactual was not the status quo but a rise in protectionism and a decline in the WTO institution and the rules-based global trading system it supports.

The estimated net benefit to developing countries after adjusting to greater access to developed country markets is large compared with official development assistance currently provided by OECD countries to developing countries (around \$60 billion per year). It is large also compared with the foreign direct investment (FDI) funds that flow from OECD to developing countries (between \$120 and \$150 billion per year). Yet it would not be costly for developed countries to provide that greater market access. On the contrary, those countries would gain economically even more than developing countries from such policy reform (see Table 2), giving them the

resources to engage in even more development assistance and FDI and thereby to further reduce global income inequality and poverty (particularly if non-farm subsidies also were cut). All that is required is bold leadership to grasp the opportunities before us for unilateral and multilateral trade reform and associated subsidy cuts, particularly via the WTO's Doha round of negotiations.

Appendix: The global, economy-wide GTAP database and model

To estimate the potential economy-wide effects of regional and multilateral trade liberalizations, by far the most common methodology since the 1980s has involved a global computable general equilibrium (CGE) model and database.³² It is a daunting task to compile and periodically update all the necessary data for such a model so, under the direction of Professor Tom Hertel of Purdue University, a consortium was established more than a decade ago for this purpose. Known as GTAP (the Global Trade Analysis Project), it is currently providing Version 5 of its database, with Version 6 to be released in the spring of 2004. That latest database provides reconciled production, consumption and bilateral goods and services trade data plus subsidies and trade distortion estimates³³ (including developing country preferences) as of 2001 for 78 countries or country groups spanning the world, each divided into 57 sectors spanning the entire economy (see www.gtap.org). Earlier versions based on 1997 or 1995 data had less country and product disaggregation and did not include tariff preferences. This database is the foundation of most global CGE trade models in use today. The current version is described in detail in Dimaranan and McDougall (2002).

In addition, the GTAP Center at Purdue University has developed its own family of applied general equilibrium models (Hertel 1997). The core GTAP model is a standard, multi-region CGE model that is currently being used by several hundred researchers in scores of countries on five continents. (The GTAP database builds on contributions from many of these individuals, as well as the national and international agencies in the GTAP Consortium.) Perfect competition and constant returns to scale are assumed for all sectors of each economy in the core comparative static version.

The GTAP model utilizes a sophisticated representation of consumer demands that allows for differences in both the price and income responsiveness of demand in different regions depending upon both the level of development of the region and the particular consumption patterns observed in that region. On the supply-side, differences in factor endowments within and between countries interact with different sectoral factor intensities to drive changes in the sectoral composition of output in response to structural or policy shocks. The GTAP production system distinguishes sectors by their intensities in five primary factors of production: agricultural land, other natural resources, unskilled labor time, skilled labor time, and physical capital. Thus in a region where physical capital is accumulating rapidly relative to other factors, for example, that region's relatively capital intensive sectors tend to expand at the expense of other sectors. In addition to differences in intermediate input intensities, import intensities are also permitted to vary across uses. Since much trade is in intermediate inputs, the distinction between sales to final consumers and sales to other firms can be important. Lowering the cost of imported goods to consumers is quite different from lowering the cost of intermediate inputs to domestic firms that may be competing with imports in the final product market. As well, products are differentiated by place of production. The linkage between the different prices of a product is typically quite strong, but will depend on the degree of substitutability in consumption. In addition to matching up more effectively with reality, this approach has the advantage of permitting bilateral trade to be tracked, as opposed to simply reporting total exports net of imports.

³² On the need for adopting a general rather than partial equilibrium methodology, see Anderson (2002).

³³ Estimating the height of trade barriers is a non-trivial task in itself, even for merchandise (Evans 2003) but especially for services (Findlay and Warren 2001) and if technical barriers to trade are involved (Maskus and Wilson 2001).

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Table 1: Comparative static estimates of economic welfare gains from full global liberalization of goods and services trade

Study	Market assumptions^a	Sectors liberalized	Baseline year (of EV welfare measure)	Welfare gain, non-OECD (US\$ billions)	Welfare gain, global (US\$ billions)	Year of currency (US dollars)
ADFHHM (2002)	CRS/PC	Goods only	2005	108	254	1995
BDS (2003)	IRS/MC	Goods, services and FDI	2005	431	2080	1995
FMT (2003)	IRS/MC	Goods and services	1997	113	367	1997
WBGEP (2003)	CRS/PC	Goods only	2015	184	355	1997
WBGEP (2003)	CRS/PC plus productivity boost	Goods only	2015	539	832	1997

^a Constant returns to scale/perfect competition and increasing returns to scale/monopolistic competition/firm-level differentiated products.

Sources: Anderson et al. (2002); Brown, Deardorff and Stern (2003); Francois, van Meijl and van Tongeren (2003); and World Bank (2003).

Table 2: Sectoral and regional^a contributions to comparative static estimates of economic welfare gains from completely removing goods trade barriers globally, post-Uruguay Round, 2005

(per cent of total global gains)

Liberalizing Region: <i>Benefitting region</i>	Agriculture and Food	Other Primary	Textiles & Clothing	Other Manufactures	Total
High Income					
<i>High Income</i>	43.4	0.0	-2.3	-3.2	38.0
<i>Low Income</i>	4.6	0.1	3.5	8.8	16.9
Total	48.0	0.0	1.3	5.6	54.9
Low Income					
<i>High Income</i>	4.4	0.1	4.1	10.9	19.5
<i>Low Income</i>	12.3	1.0	1.4	10.9	25.6
Total	16.7	1.1	5.5	21.7	45.1
All Countries					
<i>High Income</i>	47.9	0.1	1.9	7.7	57.5
<i>Low Income</i>	16.9	1.0	4.9	19.6	42.5
Total	64.8	1.1	6.8	27.3	100.0

^a High and low income here are short-hand for developed and developing countries.

Source: Anderson et al. (2002).

Table 3: Comparative static estimates of economic welfare gains from a 50 per cent multilateral liberalization of goods and services trade (optimistic Doha Round) and from the proposed FTAA

Study	Market assumptions ^a	Sectors liberalized	50% cut to bound or applied tariffs?	Baseline year (of EV welfare measure)	Welfare gain, non-OECD (US\$ billions)	Welfare gain, global (US\$ billions)	Year of currency (US dollars)
<i>(a) Optimistic Doha round</i>							
BDS (2003)	IRS/MC	Goods and services incl. FDI	Applied	2005	216	1040	1995
FMT (2003)	IRS/MC	Goods and services	Bound	1997	88	196	1997
FMT (2003)	CRS/PC	Goods and services	Bound	1997	51	132	1997
HRTG (2003)	CRS/PC	Goods only	Applied	1997	97	186	1996
<i>(b) FTAA</i>							
BDS (2003)	IRS/MC	Goods and services incl. FDI	Applied	2005	24	83	1995
HHIK (2003)	CRS/PC	Goods only	Applied	1997	na	3	1997
HRTG (2003)	CRS/PC	Goods only	Applied	1997	6	4	1996

^a CRS/PC: constant returns to scale/perfect competition; IRS/MC: increasing returns to scale/monopolistic competition/firm-level differentiated products. Sources: Brown, Deardorff and Stern (2003); Francois, van Meijl and van Tongeren (2003); Hertel, Hummels, Ivanic, and Keeney (2003); and Harrison, Rutherford, Tarr and Gurgel (2003).

Table 4: Summary of benefits and costs of liberalizing subsidies and trade barriers

(2002 US\$ billion)

Opportunity^a	Benefit (net present value in 2005)	Cost (net present value in 2005)	Benefit/ cost ratio	Key assumptions
Optimistic Doha: 50% liberalization of trade barriers and agricultural subsidies	\$23,040	\$947	24.3	5% discount rate, benefits rise each year even after the five-year phase-in to 2010 (because the economy is growing) and last to 2050, costs are \$219 billion per year and last from 2006 to 2010
Full reform: 100% liberalization of trade barriers and agricultural subsidies	\$46,080	\$2,104	21.9	As above except costs are \$583 billion per year
Pessimistic Doha: 25% liberalization of trade barriers and agricultural subsidies	\$11,520	\$395	29.2	As above except costs are \$91 billion per year

^a Based on the estimates in the BDS study, the FTAA opportunity would yield benefits of (possibly very much) less than one-twelfth of that for the Optimistic Doha opportunity above, and a lower benefit/cost ratio, because of standard FTA complexities such as rules of origin. The EBA opportunity for least-developed countries to get preferential (duty- and quota-free) access to developed country markets would yield global benefits of less than one-hundredth of the above, and those benefits would diminish as and when developed countries lowered their MFN tariffs. While the least-developed countries would be the main beneficiaries in proportional terms from EBA, their benefit would be at the expense of other developing countries (including ones as poor as Vietnam) who lose from the trade-diverting nature of this preferential agreement.

Figure 1: Annual increment to global GDP without and with 50% cut to subsidies and trade barriers, 2006 to 2050
 (in billions of 2002 US dollars)

