FINANCIAL OPENNESS, DEMOCRACY, AND REDISTRIBUTIVE POLICY

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Abstract

The debate on the relationship between democratic forms of government and the free mobility of capital across national borders has a long and distinguished history that goes back to the 18th century. This debate, however, has gained prominence recently as capital has become increasingly mobile at a massive scale, and as free economies are under continuous pressure from rapidly changing technology, market integration, changing consumer preferences, and intensified competition. These changes imply greater uncertainty about citizens' future income positions, against which they might plausibly seek insurance through the marketplace or through constitutionally arranged income redistribution. With the increasing trend toward democracy worldwide, the availability of such insurance mechanisms to citizens is key if political pressure for capital controls is to be averted and public support for an open and liberal international financial order is to be maintained. This paper provides a brief narrative of how today's international financial system evolved from one of mostly closed capital movements immediately following the Second World War to the enormous, largely free-flowing market that it is today. Drawing on insights from the literature on public choice and constitutional political economy, the paper develops an analytical framework for thinking about the welfare cost-benefit analysis of financial openness to international capital flows. The main benefits of financial openness derive from higher economic efficiency, while the costs relate to the insurance used as a mechanism for coping with the risks of financial openness. These costs are the economic losses associated with redistribution, including moral hazard, rent-seeking and rent-avoidance. A cross-sectional analysis of a large sample of developed and developing countries is adduced showing the positive correlation between democracy, as defined by political and civil liberty, and financial openness. More rigorous econometric investigation using logit analysis will also show that after controlling for the level of income, redistributive social policies are key in determining the likelihood of countries successfully combining an openness to international capital mobility with democratic forms of government.
Financial Openness, Democracy, and Redistributive Policy

I. Introduction

The observation that all advanced democratic countries are also open to free capital mobility across their national borders invites renewed debate on the link between democracy and financial openness. This debate has a long and distinguished history that goes back to the 18th century, but it has gained prominence recently as capital has become increasingly mobile at a massive scale, and as free economies have come under continuous pressure from rapidly changing technology, market integration, changing consumer preferences, and intensified competition. Reflecting the influence of advances in communication and information technologies, financial innovations, and deliberate government policies to abolish barriers and controls on capital mobility, international financial markets have grown significantly in recent years. The volume in international lending in new medium and long-term bonds and bank loans reached $1.2 trillion in 1997, up from $0.5 in 1988 (BIS 1998). International financial transactions now dwarf world trade at more than five times the value of world GDP. The average daily turnover in foreign exchange markets reached $1.6 trillion in 1995 (up from $0.2 trillion in 1986), compared with the $6.7 trillion a year in trade in goods and services.

While free capital mobility has its antecedents in 17th and 18th century Europe, the worldwide triumphant spread of democracy as a desirable system of governance is a fairly recent phenomenon bolstered by several developments, including the rise of global civil society and the information age, and the collapse of state socialism. This expansion of democracy, coupled with the corresponding increase in political and civil liberty, means that for the first time in human history, electoral democracy is the world’s predominant form of government, which represents an historic victory over alternative forms of government (Held, 1995). A recent survey conducted by the Freedom House found that 88 of the world’s 191 countries (46 percent) – the largest number ever recorded – were rated as free, meaning that “they maintain a high degree of political and economic freedom and respect for civil liberties.”

What explains the spread of both democracy and financial openness at this juncture of history, given the constraining impact of financial market integration on national policy autonomy? To be sure, both the goals of a democratic polity and free capital mobility command

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1 This paper was largely inspired by the author’s earlier contributions to The Quality of Growth, a research project led by Vinod Thomas of the World Bank Institute. In this work, contributors seek to propagate a broader conception of economic growth, embracing environmental sustainability, governance, financial stability, and human capital as the fundamental ingredients of quality growth and poverty alleviation. In this paper, we examine in greater detail the link between financial openness and democracy as two important aspects of the evolving global governance structure.

2 The figure reflects the average of world imports and exports of goods and services in 1988 (WDI 2000).

3 Democratically elected governments govern a majority of the world’s population. As noted above, 2.354 billion people (40 percent of the world’s population) now live in free societies, 1.57 billion (26.5 percent) live in countries that are partially free and 1.984 billion (33.5 percent) live in non-free countries. (Karatnycky, 1999).
a high degree of respect today among international relations scholars and policy-makers. These goals are commonly viewed as an important ingredient of “liberal democracy.” Yet, the practical importance of the liberal component of liberal democracy, when viewed against the backdrop of post-war history, has not been in accord with the tenets of the classical liberal order. Rather, it is more akin to the “embedded liberalism” of the Bretton Woods era, which was composed of a liberal international order in trade and investment with Keynesian-welfare economics on the domestic side. Greatly influenced by the trials of the Great Depression and the Second World War, the architects of the Bretton Woods system favored the use of capital controls by national governments as a tool for preserving national macro-economic policy control, and as a means for defending stable exchange rates and the liberal international trade order. The commitment to protective economic security, which was embedded in this model and provided through a mixture of aggregate demand management, redistributive taxation, and regulation, served the cause of democracy well in combating the threats from fascism and communism. At the same time, multilateralism in trade and investment on the external side contributed to the domestic growth and prosperity upon which policies of income redistribution could be built and maintained.

The collapse of the Bretton Woods system of fixed exchange rates in the early 1970s, the rise in oil prices, chronic inflation and slumping global economic conditions, led to a fundamental reappraisal of this policy mix as well as the whole edifice of the political economy of the welfare state. Not least, the redistributive logic of the welfare state came under attack from the forces of globalization of finance, bringing home the realization that with capital mobility and flexible exchange rates, a national government’s autonomy in undertaking counter-cyclical macro policy is limited, as France experienced under the socialist government in the early 1980s (McCarthy, 1990). The resurgence of neo-liberalism in the 1980s and 90s, with its emphasis on free capital mobility and a more orthodox fiscal and monetary policy, and the literature related to public choice and constitutional political economy raised serious questions about the cost-benefit calculus of consent for redistribution in a democratic society, as well as the economic costs and the propensity for rent seeking behavior.

The institutional solution that is now emerging contains two clearly identifiable trends: first a thrust toward the expansion of the marketplace to areas that were previously under the control of the state, such as the provision of infrastructure services, as well as critical social services such as health and education. Secondly, there is a growing sense and recognition that questions of justice and poverty alleviation are of universal concern and central to the debate on the evolution of the world economy and the sustainability of the global democratic order. The first trend is grounded in the economic logic of efficiency and the better distribution of risk that the private provision of social services seeks to deliver. The latter derives its legitimacy from the international redistributive justice doctrine, and a related concern for the social dimensions of the globalization process. Thus, the centrality of poverty reduction in the contemporary

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4 See Dailami and Klein (1998)

5 See Bohman (1999), Beitz (1999a, 1999b), Thomas (2000), Sen (1999), Kapstein (1999) and CEPR (1998)

6 At present, there are approximately 3 billion people living under $2 a day, with about 1.3 billion living on less than $1 a day. This point is well-explored in The Quality of Growth, edited by Vinod Thomas.
development debate has defined a new mandate for international financial organizations, as articulated most forcefully by James Wolfensohn:

“At the center of the issue is poverty; at the center is equity, because whatever be the governments and whatever be the framework, if you have a preponderance of poor people, if you have inequity, you are going to have not only social injustice by definition, but you will have instability. This is something which is increasingly and appropriately recognized and not just as an issue of moral and social conscience in terms of dealing with the question of poverty. It is an issue of good politics. It is an issue of stability and peace.”

With these trends in perspective, how attainable are the twin goals of democracy and financial openness for developing countries? For these countries, democratic aspirations and ideals have been on the rise in recent years, and yet their integration into global international capital markets has been difficult, fraught with risk, and associated with cycles of severe and costly currency, financial and sovereign debt crises, as demonstrated by recent financial crises. Experience over the past two decades has been telling: the loss in aggregate domestic output in 1997-99 in affected East Asian countries, measured by the deviation from trends, is estimated to be $500 billion (in 1996 prices and exchange rates), nearly 1.3 times those countries’ external debt in 1996 (Dailami, 2000). Latin America lost a decade of economic growth following the debt crisis of the early 1980s, and the international financial community has extended a large sum of financial assistance through multilateral and bilateral rescue loans to crisis-affected countries in the 1990s.

The high social and economic costs associated with financial instability are unacceptable, and provide a strong case for financial innovation and devising better approaches to avoid financial crises in the future and to reduce their severity when they occur. Strengthening domestic regulation and supervision of banks and other intermediaries, rebuilding the information infrastructure of financial markets, including accounting norms, and improving corporate governance constitute the necessary first steps, as has been widely reported in both academic and policy circles. But these will not be sufficient unless they are reinforced by actions to maintain public support for open capital markets. Securing public support for financial openness in democratic countries will require the availability of mechanisms through which insurance is provided to citizens, either through the marketplace or through redistributive policy in the form of public expenditures on education, health, and transfer payments. As with other public goods, public support could suffer from the under-investment problem, meaning that its adequate provision would require addressing the associated agency, moral hazard, and incentive issues.

7 “Development Choices in a Changing World,” Speech made to the American Philosophical Society, Philadelphia, Nov. 11, 1999

8 In 1997-1998, a combination of tight liquidity in international capital markets along with austere domestic macroeconomic policy responses led to deep economic and financial crises, which were unprecedented in several important respects, including the extent of the initial depreciation of local currencies, the plunges in asset values on local equity and bond markets, the severe financial distress in finance and industry, and the contraction of economic activity.
This article proceeds in three sections. The following section proceeds with a brief narrative of how today’s international financial system evolved from one of mostly closed capital movements immediately following the Second World War to the enormous, largely free-flowing market that it is today. The paper will draw on insights from the literature on public choice and constitutional political economy to argue how the logic of economic exit and political voice affects countries’ policy choices, both domestically and internationally. Two factors figure prominently: international policy coordination on macroeconomic and regulatory policies; and redistributive policy (health, education, and transfer payments). In this context, the third section begins with a quantitative measurement of financial openness to cross-border capital flows and democracy, and proceeds with some cross-country econometric investigation on the link between financial openness and democracy. The econometric results, which are based on simple correlation and more rigorous logit analysis, provide strength to the argument that redistributive social policies are key in determining the likelihood of countries successfully combining an openness to international capital mobility and democratic forms of government. The fourth section concludes the paper.

II. Historical Antecedents

Embedded Liberalism and The Bretton Woods Era

The relationship between financial openness and democracy appears at first sight to be primarily a function of the level of income, and more precisely, per capita income: rich countries are, with few exceptions, democratic in government, either presidential or parliamentary in type. Rich countries are also open to international capital movement, as they have a high degree of financial sector development, currency convertibility on capital accounts, and enjoy macroeconomic stability, domestic rule of law, and stable institutions that guarantee civil and political liberty. At a deeper level of analysis, the link between democracy and financial openness proves to be complex and subject to historical tradition.

For the classical liberal economist, the rise of movable capital in the 17th and 18th centuries in Europe was seen in a favorable light. As recounted by Hirschman, “…the fact that, with the bill of exchange, a large portion of wealth had become mobile and elusive and was capable of both hiding and expatriation is celebrated as a restraint on the grand coups d’autorité of the prince and as a positive contribution to good government….” This classical liberal ideal, however, broke down in the 1930s with the Great Depression and the Second World War.

The post-World War II institutional reconstruction, which created the Bretton Woods system of monetary and exchange rate arrangements, was grounded in the compromise of

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9 The fears and hopes aroused by the rise of movable capital in the seventeenth and eighteenth centuries offer many interesting parallels with similarly contradictory perceptions caused quite recently by the rise of the multinational corporation. One could substitute the term “globalization of finance” for “multinational corporation” and make this observation even more relevant to today’s world.
“embedded liberalism”. This compromise involved an openness to international arrangements focusing on trade, exchange rates, and investment, combined with national autonomy and discretion in macroeconomic policy and capital flow controls (provided that such controls were not intended to restrict trade). With the Bretton Woods Agreement, capital controls became an accepted norm of the prevailing international monetary system. Indeed, not even the IMF was granted jurisdiction over capital movements. Reflecting the understanding of the time, John Maynard Keynes expressed the issue succinctly in his oft-quoted speech to Parliament, stating that: “Not merely as a feature of the transition, but as a permanent arrangement, the plan accords to every member government the explicit right to control all capital movements. What used to be heresy is now orthodox… It follows that our right to control the domestic capital market is secured on firmer foundations than ever before, and is formally accepted as a part of agreed international agreements.” The relative closure of national economies – with a few exceptions – to the free flow of capital in this era afforded governments the scope for deploying the instruments of fiscal and monetary policy, including progressive taxation and public expenditures, in pursuit of national objectives such as full employment and social equity, without fear of the exit of capital. The analytical underpinning of Bretton Woods was the classical open economy models of Mundell and Fleming, according to which countries can attain only two of the following three conditions: capital mobility, fixed exchange rates, and monetary policy autonomy. At the same time, fixed exchange rates facilitated the process of trade liberalization in OECD countries, which was critical for the expansion of world trade and output.

According to John Ruggie, the essence of this liberal order – distinct from the classical liberalism of the gold standard – was multilateralism in trade and related exchange arrangements on the external side, combined with unilateral state interventionism in pursuit of legitimate national goals (full employment, national security, and social stability) on the domestic side. This policy mix, reflecting the preeminence of the “embedded liberal” framework of the time, accepted the use of capital controls in Western Europe and Japan in the early post-war era, with the US taking an accommodating and even sympathetic stance. Vital to the “compromise of embedded liberalism”, as emphasized by Sally (1998), is an international focus on creating a network of inter-governmental institutions that promote international cooperation and stabilize social contracts, and a domestic focus on cushioning and spreading the costs of adjusting to the measures of international liberalism.

By combining fixed exchange rates with capital controls on the external side, and Keynesian welfare state macroeconomics on the domestic side, the Bretton Woods system yielded a stable basis for economic growth and trade expansion. As history attests, this policy mix proved highly successful in at least four key areas: (i) reducing the barriers to trade, which led to a rapid expansion in world trade; (ii) facilitating the move toward the free flow of capital and full capital account convertibility in the major industrial countries; (iii) accommodating the external financing needs of developing countries in the context of their growing economies and increasing integration into the world economy; and (iv) consolidating the move toward

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10Coined by John Ruggie (1983), this term connotes a commitment to a liberal order different from both the economic nationalism of the 1930s and the liberalism of the gold standard. For further elaboration, see G. Garrett (1998). R. Sally (1998) also referred to embedded liberalism as “mixed system thinking, or “Smith abroad and Keynes at home”.
democratic governance and political liberty, initially in Western Europe and as of late, worldwide.

The collapse of the Bretton Woods system, the subsequent floating of exchange rates, the rise in oil prices, chronic inflation, and slumping global economic conditions led to intensified currency and interest rate risks in global financial markets during the 1970s and 1980s. These risks instigated responses that were principally “market solution” oriented, exemplified by the drive toward the international diversification of capital, and the impressive expansion of derivative markets (i.e. interest and currency forwards, options and swaps). These steps occurred in tandem with an important shift in the direction of macroeconomic policy away from its traditional focus on full employment and toward price stability. The success of these actions has been considerable on both fronts – derivative markets today provide a broad range of hedging instruments for managing currency and interest rate risks in major currencies. The total market value of currency and interest rate futures, options, and swaps traded both on exchanges and over the counter was estimated at the end of 1997 to have reached over US$40 trillion, which is considerably larger than the market capitalization value of world stock markets.

On the macroeconomic front, industrial countries as well as many developing countries experienced considerable success in attaining stability, with reductions in fiscal deficits and the lowering of inflation and interest rates. Indeed, cross-country empirical research shows that volatility in the main macroeconomic variables, i.e. growth, export and inflation rates (measured by their standard deviation in a sample of 90 developing countries), in the 1990s declined by more than 60 percent as compared with the 1980s.

Today, the implementation of measures ensuring financial openness among OECD countries is nearly complete. Progress towards liberalization of capital controls accelerated, particularly in the 1980s, as members’ liberalization obligations under The Code of Liberalization of Capital Movements were broadened to include virtually all capital movements including short-term transactions by enterprises and individuals. Therefore, the U.K. abolished all exchange controls and achieved capital account convertibility in 1979. Japan completed this in 1980, while the timeline for the rest of the OECD stretched until 1992, when the last group–comprising Ireland, Greece, Portugal, and Spain–completed the abolition of their capital controls. By the early 1990s, the capital accounts of OECD countries were open to a wide range of cross-border financial transactions including capital market securities, money market operations, forward operations, swaps, and other derivatives. This process of liberalization coupled with the internationalization of financial markets means that today in OECD countries borrowers can raise financing in their desired currency at competitive terms, and investors have the opportunity to achieve their desired degree of portfolio diversification in terms of currencies, maturities and risk profile.

Regarding emerging market economies, the overall trends have also been towards the reform of local financial markets and the liberalization of cross-border capital movements, but

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11 See Dailami, Mansoor, “Managing Risks of Capital Mobility,” Policy Research Working Paper 2199, World Bank Institute, 1999.

12 See OECD (1990)
the progress, the pace, and the scale of liberalization measures has not been even. Domestic reforms in the developing world that have contributed to financial globalization include the privatization of public enterprises, macroeconomic stabilization, and the relaxation of barriers to cross-border trade in financial instruments for both sovereign and private entities, which in turn improved country creditworthiness and expanded investment opportunities. The underlying liberalization trends have been most clear with regard to the rapid increase in the number of countries that have assumed IMF Article VIII, thereby declaring their currencies convertible on current accounts, which often precedes capital account convertibility. In 1970 only 34 countries, or 30 percent of the IMF membership, had declared their currency convertible on current account transactions. By 1997, 143 countries had done so (see Figure 1). In the 1990s alone, 38 countries, including India, Russia, Turkey, Israel, Greece, and the Philippines assumed IMF Article VIII (a complete list of countries having assumed Article VIII, with date of assumption, is given in the Annex). With regard to the liberalization of capital controls in emerging market economies, two sets of indicators are of interest: First, actual flows of capital have witnessed a significant expansion in the 1990s, with sharp drops in 1997 and 1998, and recovering once again in 1999. Second, the deliberate policies of national governments in the 1990s clearly reflect a considerable degree of easing of exchange restrictions, controls, and barriers to the entry of foreign financial players engaging in commercial banking, securities, asset management, and other financial services.

More countries open their current account

**Figure 1:** IMF member countries with convertible currencies on current accounts

**Countries Assuming IMF Article VIII**
The Neo-Liberal Perspective

The ascendancy of a neo-liberal order in the 1980s and 90s, consisting of free capital mobility, orthodox fiscal and monetary policy, and market-oriented economic management, has brought into sharp focus the tension between democratic concerns for protective economic security and the globalization of finance. With the free mobility of capital, monetary policy is ineffective under a regime of fixed exchange rates, and fiscal policy is ineffective under a flexible exchange rate regime. Thus, under either exchange rate regime, a national government’s autonomy in choosing and managing macroeconomic policy is restricted. Yet, concern regarding the effect of free capital mobility on democratic order transcends the ambit of macroeconomic management and relates more fundamentally to a broader range of issues, referred to in the literature as the “democratic deficit;” that is, how can democratically elected national governments provide the necessary compensatory mechanisms that could underwrite social stability and democracy within a globalized financial environment. The question has defined the pivotal point around which the debate on the resurgence of neo-liberalism has centered.

Within a strict interpretation of contemporary neo-liberalism, priority is assigned to the maximum possible freedom for goods, capital, and investment to move across national borders. This freedom is regarded as the source of economic prosperity, aggregate welfare gains, and wealth and income creation. Thus, from this vantage point, the redistribution logic of the welfare state, which was so critical for the consolidation of democracy in the post-war era, contradicts with the neo-liberal conception of a minimalist state within the current nation-state international relations paradigm. In other words: “The urge for free markets and small governments has created asymmetries in the relationship between the global economy and the national state that have undermines the post-Second War embedded liberal compromise.”(Devetak and Higgot, 1999).

The economic benefits of financial openness are both well-articulated and well-known. Thus, it is generally agreed that open capital accounts bring many economic benefits to both individual countries and the global economy as a whole. Major benefits for developing countries include access to a broader menu of investment sources, options and instruments, enhanced efficiency of domestic financial institutions, and the disciplinary impact of capital markets in conducting domestic macroeconomic policy. Additionally, by easing financing constraints, the greater availability of international finance can extend the time period over which countries can implement needed adjustments.13 For creditor countries, open capital markets can mean broader investment and risk diversification opportunities, particularly as their aging populations and growing pension funds seek higher and safer returns on their investments. From the viewpoint of the global economy, open capital accounts support the multilateral trading system, expanding the opportunities for portfolio diversification and the efficient allocation of global savings and investment (see Fischer, 1998).

13 Markets will be willing to provide this leeway, however, only if they perceive that countries are truly undertaking adjustments that fundamentally address existing and prospective imbalances. Otherwise, markets will eventually exert their own discipline, in such a way that the time period for adjustment may be brutaly shortened (see Dailami and Haque, 1998).
This account of the benefits of financial openness also needs to be extended to include a libertarian view emphasizing the freedom of choice and individual liberty that financial openness offers to citizens seeking to invest income and wealth and borrow internationally. This suggests that there is also an important property rights issue involved. As Richard Cooper states, “individuals should be free to dispose of their income and wealth as they see fit, provided their doing so does not harm others.”\(^\text{14}\) This view has gained prominence in the recent dialogue and narrative of international financial relations. The importance of this liberal paradigm in building a new international financial architecture has also been emphasized by policymakers. According to Lawrence Summers, U.S. Secretary of the Treasury: “We should all be able to agree on the danger of …denying a country’s own citizens the capacity to convert their own currency and invest abroad. Such measures represent substantial intrusions on freedom.”\(^\text{15}\) This view assigns particular importance to the goals of openness to international capital movements and democratic governance. These goals command respect today among scholars and policymakers concerned with international finance and the underlying empirical evidence is compelling. The spread of democracy and civil liberty means that for the first time in human history, electoral democracy is the world’s predominant form of government. Furthermore, cross-sectional evidence reveals a robust association between financial openness and political and civil liberty. It can thus be argued that countries more open to international capital flows are also more open to offering political rights and civil liberties to their citizens.

There is a concern, however, that the globalization of finance may tend to undermine democratic forms of governance. This conflict between democracy and financial openness is seen to arise from the constraints that globalization in general and the globalization of finance in particular impose on the ability of national governments to deploy redistributive taxation, regulation, and risk-sharing. The consolidation of the move towards democratic governance, in turn, means increased demand by citizens for a political voice, for national economic security, and for social insurance against heightened exposure to international financial volatility. For policymakers in democratic societies, the globalization of finance has brought to the fore the classic challenge – in Hirschman’s terminology - of how to balance the threat of exit of capital with the political demands for voice, and the increased political incentives for further government intervention in cushioning market dislocation. This challenge is greatest for many developing countries with nascent democratic institutions. As recent events in Russia, Brazil and East Asia have demonstrated, the integration of financial markets has increased the potential threat of capital flight and economic insecurity, bolstering the argument that the risks of closer financial integration might be too high. Such risks include a vulnerability to sudden reversals of capital flows, dramatic jumps in the cost of capital, and loss of national policy autonomy.

Shifts in investors’ sentiment and beliefs, as reflected in a sharp turnaround in capital flows and/or a spike in emerging market economies’ borrowing costs, can be caused by coordination failures on the part of creditors. This coordination problem could happen because of incomplete information between creditors that could render their decision to run or flee from a particular country dependent on the behavior of others. This dependence can generate a run, analogous to a

\(^\text{14}\) Cooper, p. 12 (1998)

\(^\text{15}\) Speech delivered October 22, 1998, Washington, D.C., Cato Institute's 16th Annual Monetary Conference.
“bank run” in domestic settings, adding a non-cooperation premium on top of other country risk premia. Thus, it is increasingly being argued that under some circumstances, i.e., weakness in local financial markets, euphoria and panic behavior of foreign investors, and structural balance of payments problems, there exists a case for deploying capital controls, particularly on short-term flows, to reduce volatility. In this respect, Chile’s capital controls experience has attracted considerable interest, partly because of its market-based nature, transparency, and the fact that it is easier to phase out restrictions based on taxation than those on quantitative controls.

Indeed, the social costs associated with the recent crises in emerging market economies have been substantial. According to a recent study by Stiglitz and Bhattacharya (1999), unemployment doubled in Thailand and tripled in Korea over the course of a year during the recent crises, while standards of living declined 14% and 22%, respectively; Indonesia also experienced a 25% decrease in standard of living. Not quantifiable are further costs such as lost schooling, malnutrition among some, and political strife. In the face of these apparent constraints, then, what accounts for the fact that virtually all modern advanced democracies are today also open to international capital movements and indeed, by the early 1990s had all achieved capital account convertibility on their currencies? It will be argued below that there are two dimensions to this explanation: on the domestic side, redistribution; and on the international side, policy and regulatory coordination. In other words, since global financial risks have both macroeconomic and distributional consequences, the appropriate policy responses would entail both macroeconomic and social policy responses, i.e. redistributive measures such as transfer payments and higher public expenditures on areas such as health and education. At the same time, since financial liberalization implies global welfare gains, there exists a rationale for international financial assistance, or in other words, insurance at the global level.

**Redistribution As Income Insurance**

The most relevant aspect of redistribution that is germane to the debate on the link between democracy and the globalization of finance is its recent articulation within the scope of constitutional political economy {Kliemt (1993); Wessels (1993); and Buchanan, Tullock (1962)}. In contrast to much of traditional Pareto welfare economics, which focuses on aggregate welfare and thus has little to contribute to the theory of redistribution, the literature on constitutional political economy explicitly incorporates a consideration of institutions and the public choice process through which income redistribution can be implemented in a democratic society. Thus, the question of why citizens in a democratic society consent to an involuntary redistribution scheme has generated two sets of justifications: First, is the idea that redistribution

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16 See Haldane (1999) for further elaboration of this point.

17 For further analysis, see Sebastian Edwards (1998), Capital Flows, Real Exchange Rates, and Capital Controls: Some Latin American Experiences. Working Paper from National Bureau of Economic Research, Inc. and Leonardo Hernandez and Klaus Schmidt-Hebbel (1999), Capital Controls in Chile: Effective? Efficient? Endurable? Paper Presented at the World Bank conference on Capital Flows, Financial Crisis and Policies, April 15-16, 1999.

18 For further discussion of the poverty implications of financial instability see Dailami (2000).

19 See Goodman and Pauly (1993)
can be seen as income insurance; that is, so far as citizens are risk averse, they may be willing to
give up part of their income today to obtain protection against the risk of becoming poor in the
future (Olson, 1987; Wagner, 1986; and Wessels, 1993). This approach draws on the theory of
insurance and risk aversion to propel the use of income insurance as a basis for redistribution.
Secondly, income redistribution policies are deemed necessary to reduce market inequality and
thus promote social stability and cohesion.

The motivation for redistribution as income insurance – distinct from altruism and other
poverty reduction related motives\textsuperscript{20} - is induced by volatility and insecurity in underlying
economic conditions and when citizens are risk-averse.\textsuperscript{21} In a world with a high degree of capital
mobility across national borders, a dilemma facing open democratic societies is how to balance
the threat of exit of capital, made more credible by the opening of capital markets, with the
political demands for voice, and increased political incentives for government intervention in
cushioning market dislocation. The basic argument can be elaborated more clearly in
Hirschman’s terminology of exit and voice. Financial market integration has increased the exit
potential of capital, as investors’ ability to shift their financial resources to other countries has
increased by virtue of the openness of capital markets. The threat of exit of capital, in this sense,
refers not only to investors’ decisions regarding existing foreign assets that can be liquidated or
unwinded, but also to domestic liquid assets, such as money, and other liquid assets that can be
converted and transferred.\textsuperscript{22}

Financial market integration has also heightened the sense of economic insecurity and risk
among a broader section of society. Investors dissatisfied with the host countries’ policies or
prevailing investment climate find it easier to shift their financial resources to other countries and
regions, with a subsequent disproportionate distribution of costs borne by less-mobile factors of
production – i.e. labor, agriculture. The political dimension, consequently, becomes important.
The counterbalance to the threat of exit of capital is the political voice of citizens, demanding
protection against external risks through redistribution, social safety net programs, and other
insurance-like measures. In the absence of a market for risks, rational citizens will structure non-
market institutions to reduce the welfare losses incurred from volatility in economic conditions.
Thus, in this interpretation voice belongs to the political sphere, and how it is exercised is a
function of the underlying political institutions and, in particular, the degree of political and civil
liberty. We argue that the higher the degree of democracy, the greater the need to balance the
threat of capital flight, which is more likely with the opening of capital markets, with political
demands, which include the need political incentives for increasing government intervention in
cushioning market dislocation. Indeed, critical for easing the tension between politics and
financial openness in OECD countries, has been the role of their redistributive policies in

\textsuperscript{20} See Wessels (1993) for a justification of this type of redistributive scheme, within the realm of methodological individualism.

\textsuperscript{21} The idea of distribution as insurance has, of course, a long tradition in welfare economics going back to Lerner (1944); Harsanyi
(1953), and Rawls (1971). More recently this issue has been analyzed from the perspective of constitutional political economy, see
Mueller (1997); Wessels (1993).

\textsuperscript{22} The exercise of exit of capital can be seen as a function of the degree of the “liquidity” of the underlying assets - the more liquid the
assets, the less transaction costs involved - and the degree of financial openness of the country. For fixed assets, such as investments
in plants and equipment with high sunk-in costs, the transaction cost for liquidating an investment is much higher.
mitigating and redistributing risk, through massive transfer payments and other insurance-type government involvement. In recent years (1991-97), government expenditures in high income OECD countries on health, education, social security, and welfare have averaged about 25 percent of GDP, with smaller open European countries such as Norway, Denmark, and Sweden, spending as much as 30% of their GDP.²³

Arguments about the link between redistribution and financial openness can also be anchored in the median voter model with risk aversion (Bishop, Formby, and Smith, 1991). The median voter model has been used the literature on the politics of income redistribution as a framework for analyzing political choice. Thus, in its simplest form, the median voter model predicts that in a democratic system, the median voter will use the ballot box to facilitate self-interested redistribution. Citizens face a trade-off between the costs and benefits of income redistribution. The main benefits consist of a reduction in the variance of future levels of income; and the costs are the deadweight costs associated with government intervention, as well as the fiscal costs associated with financing such redistributive schemes. Any involuntary redistribution – i.e. not motivated by altruism – is bound to entail deadweight economic costs. One type of costs is the cost related to the government bureaucracy needed to administer transfers - the enforcement costs – or as Benson (1999) categorized them, as rent seeking and rent avoidance. There is also an important dynamic cost – there is less incentive to invest when property rights are not secure and a possibility exists for involuntary income transfers. In addition, redistribution policy is often financed through discretionary taxation, which is associated with fiscal and macroeconomic costs that need to be taken into account. These various costs add up to the claim that the marginal welfare costs of redistribution can be characterized by an upward sloping curve, as shown in figure 2. At the same time, building upon the idea of redistribution as insurance against the risk of financial market volatility, redistribution facilitates financial openness with attendant economic efficiency gains and higher economic growth and welfare, which accompany the process of financial market integration. Thus, there exists a corresponding marginal benefit for redistribution that can be characterized by a downward sloping curve, as depicted in Figure 2. The point of intersection of these two marginal cost and benefit curves determine the level of redistribution that a country could optimally decide upon.

²³ Focusing on globalization through trade, Rodrik (1997) also emphasizes the relationship between redistribution and openness.
The Role of International Policy Coordination

International policy coordination in macroeconomic policy and in financial regulation and supervision merits special attention. As generally recognized, macroeconomic policy coordination among major industrial countries has been instrumental in reducing payment imbalances, in stabilizing expectations for currency and interest rate movements, and in lessening the volatility of capital flows across their borders. In the same vein, the coordination of international banking regulation in industrial countries has been significant, as exemplified by the Basel Capital Accord of 1992 and the subsequent Core Principles for Effective Banking Supervision. With the memory of the 1980s debt crisis and its prolonged resolution still alive, the international policy and regulatory responses to the 1997-99 crises were prompt. These included an easing of monetary policy in the major industrial countries; extension of large standby and direct multilateral and bilateral rescue loans; development of internationally agreed codes and standards of good practice, transparency and disclosure; and establishment of a plethora of high-level committees with the aim of strengthening the safety and soundness of banks and other financial firms involved in international capital flows. The international financial assistance committed from August 1997 to December 1998 to Thailand, Korea, Indonesia, Russia, and Brazil amounted to $190 billion—1.4 times their foreign exchange reserves and 30 percent of the reserves of all developing countries at the end of 1997. The Miyazawa Plan, unveiled by the Government of Japan in October 1997, committed US$ 30 billion in yen-denominated assistance

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24 See Webb (1995) and Bryant and Hodgkinson (1989) for a discussion of international policy coordination in macroeconomics, and Kapstein (1989), for international coordination of banking regulation.

25 See Dailami (1998) and Eichengreen (1999) for further elaboration.
loans to Asian countries affected by the crisis. Furthermore, the G7 finance ministers and central bank governors endorsed in February 1999 the creation of a Financial Stability Forum to bring together the monetary authorities from the G7, principal regulatory agencies, and the multilaterals, and to serve as a focal point for assessing vulnerabilities affecting the global financial system, and identifying and overseeing the required actions.

III. Cross-Country Empirical Analysis

Our empirical investigation of the link between democracy and financial openness, as elaborated above, calls for reliable data on democracy, financial openness, and measures of redistribution akin to income-insurance. Such data is not readily available and needs to be compiled from various sources, including constructing indices for countries’ openness to international capital flows and democracy. Furthermore, in focusing on the role of redistribution as income insurance, empirical measures of such concepts will not be easy, as data on public expenditures is not typically classified by their risk-reducing characteristics, but by sectoral coverage. In an effort to provide a proxy that would directly and effectively incorporate the risk-reducing aspects of public expenditures, we interpret redistribution as defined by the sum of government expenditures on health, education and transfer payments, as a percentage of GDP and averaged over the period from 1991-1997.

A. Financial Openness to International Capital Movements

Evidence regarding the degree or level of openness of emerging market economies to cross-border capital flows is scanty and fragmented. Informational and methodological problems have hindered the proper development of quantitative measures of the degree of financial openness. In contrast to measures of trade openness (or protection), for which a fair degree of consensus exists on both methodology and systematic data availability, research on measuring the degree of countries’ openness to international finance remains in its infancy and requires attention. Most studies in the past have relied on measures of incidence of capital controls, i.e., whether a particular transaction is subject to restrictions or not, rather than the degrees of intensity of such restrictions and controls. In practice, controls can take a variety of forms ranging from direct quantitative limitations on certain transactions or associated transfers, to indirect measures - such as withholding taxes or reserves on external assets/liabilities, which is intended to influence the economic incentives of engaging in certain transactions. Such controls could apply to the transfer of funds associated with financial transactions, or the underlying transactions themselves. There exists, of course, no single measure of a country’s level of openness. Researchers have relied on a variety of proxies and indicators to assess the degree of openness to capital flows. There are, however, important benchmarks, such as a country’s assumption of the IMF’s Article VIII, and/or currency convertibility on capital accounts. A viable measure of a country’s level of financial openness to international capital markets needs to incorporate, at the least, the

26 For further discussion on this issue, see Devarajan and Hammer (1998).

27 See, for instance, Razin and Rose (1994), Alesina, Grilli and Milesi-Ferretti (1994).
distinction between the severity of controls and the different types of transactions contributing to capital flows. Table 1 provides preliminary information on such a measure for a sample of 96 countries in 1997.

This measure referred to as the Financial Openness Index is constructed using disaggregated measures of capital controls based on the classification and information contained in the IMF Annual Report on Exchange Arrangements and Exchange Restrictions (AEAER), and draws on the coding methodology developed by Quinn and Toyoda (1997). The measure is a composite index of our coding of rules, regulations, and administrative procedures affecting capital flows (both inflows and outflows) for a total of 27 individual transactions in the current and capital accounts of the balance of payments for each country in the sample. Thus out of 96 countries in the sample, it is interesting to note that 46 can be classified, as of 1997, as open and 10 as semi-open, with both of these categories including emerging market economies in Latin America and Eastern Europe. The Financial Openness Index has a correlation of 0.51 with the length of time that a country has accepted the conditions of IMF’s Article VIII.  

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28 Correlation is calculated between the Financial Openness Index and the logarithm of the number of years since a country has assumed IMF’s Article VIII.
| Open*   | Largely Open* | Partially Closed* | Largely Closed* |
|---------|---------------|-------------------|-----------------|
| Argentina | 1.78          | 1.54              | 1.36            |
| Australia | 1.77          | 1.54              | 1.44            |
| Austria  | 1.92          | 1.56              | 1.48            |
| Bahrain  | 1.73          | 1.59              | 1.48            |
| Belgium  | 1.88          | 1.56              | 1.46            |
| Bolivia  | 1.79          | 1.59              | 1.49            |
| Canada   | 1.92          | 1.54              | 1.39            |
| Denmark  | 1.92          | 1.58              | 1.41            |
| Egypt, Arab Rep. | 1.81    | 1.50              | 1.39            |
| El Salvador | 1.91    | 1.52              | 1.43            |
| Estonia  | 1.88          |                   | 1.37            |
| Finland  | 1.83          |                   | 1.38            |
| France   | 1.73          |                   | 1.32            |
| Germany  | 1.84          |                   | 1.48            |
| Greece   | 1.91          |                   | 1.48            |
| Guatemala | 1.73          |                   | 1.49            |
| Guyana   | 1.72          |                   | 1.43            |
| Iceland  | 1.74          |                   | 1.49            |
| Ireland  | 1.93          |                   | 1.46            |
| Italy    | 1.84          |                   | 1.42            |
| Jamaica  | 1.76          |                   | 1.41            |
| Japan    | 1.73          |                   | 1.49            |
| Kuwait   | 1.77          |                   | 1.40            |
| Latvia   | 1.88          |                   | 1.46            |
| Lithuania| 1.85          |                   | 1.41            |
| Luxembourg| 1.93         |                   | 1.33            |
| Mauritius| 1.82          |                   | 1.36            |
| Mexico   | 1.69          |                   | 1.48            |
| Netherlands | 1.87    |                   | 1.43            |
| New Zealand | 1.90     |                   | 1.44            |
| Nicaragua| 1.82          |                   | 1.43            |
| Norway   | 1.83          |                   | 1.46            |
| Panama   | 1.90          |                   | 1.39            |
| Paraguay | 1.81          |                   | 1.36            |
| Peru     | 1.90          |                   | 1.36            |
| Portugal | 1.84          |                   | 1.36            |
| Singapore| 1.78          |                   | 1.36            |
| Spain    | 1.82          |                   | 1.36            |
| Sweden   | 1.86          |                   | 1.36            |
| Switzerland | 1.88    |                   | 1.36            |
Trinidad and Tobago 1.67
United Kingdom 1.86
United States 1.85
Uruguay 1.77
Venezuela 1.84
Zambia 1.79

(*) **Open:** None or minimal regulation for outward and inward transactions together with a generally nondiscriminatory environment.

**Largely Open:** Some regulations are exercised on outward and inward transactions with the need of documentary support but without the need of governmental approval.

**Partially Closed:** Regulation and governmental approval is required for outward and inward transactions and it is usually granted.

**Largely Closed:** Substantial restrictions and governmental approval is required and seldom granted for outward and inward transactions.

### B. Democracy Measure

Democracy is, of course, a multi-dimensional and poly-significant concept, and difficult to measure empirically in a uniform way. Given the thrust of our analysis, however, on the link between democracy and financial openness, it is possible to rely on a comparative notion of democracy. This is based on the degree to which different countries meet the most commonly accepted criteria of democratic order – i.e. the majority principle, universal suffrage, civil rights and political liberty.\(^{29}\) Thus, our measure of democracy follows the recent literature exploring the role of democracy on economic growth (Helliwell, 1992), income levels (Londregan and Poole, 1996), and wages (Rodrick, 1999). This measure defines democracy as a composite index and draws on the Freedom House measures of political and civil liberty; that is:

\[
\text{Democracy} = \frac{14 - \text{civil rights} - \text{political rights}}{12}
\]

This index will be defined from 0 to 1, with 0 indicating low democracy and 1 indicating high. Political and civil liberty indices are from the *Comparative Survey of Freedom* that Freedom House has provided on an annual basis since 1973. The *Survey* rates each country on a seven-point scale for both political rights and civil liberties (1 representing the most free and 7 the least free).

The *Survey* assesses a country’s freedom by examining its record in these two areas: A country grants its citizens political rights when it permits them to form political parties that represent a significant range of voter choice and whose leaders can openly compete for and be elected to positions of power in government. A country upholds its citizens’ civil liberties when

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\(^{29}\) See Archibugil (1998) for a discussion of various premises for democracy.
it respects and protects their religious, ethnic, economic, linguistic, and other rights, including
gender and family rights, personal freedoms, and freedoms of the press, belief, and association.
The Survey divides the world into three broad categories: “Free” (countries whose ratings
average 1-3); “Partly Free” (countries whose ratings average 3-5.5); and “Not Free” (countries
whose ratings average 5.5-7). {See Karatnycky, Adrian (1999)}

Figure 3 Country Classification: Political Rights and Financial Openness

| Financial Openness |
|--------------------|
| Low                |
| High               |
| Low                |
| 23 (8.86)          |
| 9 (9.09)           |
| High               |
| 32 (18.24)         |
| 37 (25.59)         |

Drawing on the above measures of democracy and financial openness, Figure 3 provides a
2 by 2 classification of sample countries along the democracy and financial openness axis. The
figure shows the number of countries in each category, as well as the mean value for the
countries in each quadrant of average government expenditures on health, education and transfer
payments as a percentage of GDP for the period 1991-1997 (in parenthesis). A high level
democracy means democracy index > 0.6. A “High” level of financial openness is defined by a
score of >1.6 in the Financial Openness Index. 30

From the matrix, it could be argued that the difference in means between the two groups
(High-Democracy & High Financial Openness group versus Low Democracy & Low
Financial Openness) was highly significant at 0.1% level.

Table 2 reports the statistical summary of the key variables classified by countries’ degree
of openness. Of interest here is the wide difference in countries’ degree of redistribution as
measured by the ratio of government social expenditure to GDP. Thus, countries classified as
financially open spend on the average 22.3% of their GDP on social expenditures as compared to
6.7% among financially closed countries. Furthermore, the view that financial openness,
democracy, and government social spending go hand in hand is confirmed by the econometric
results shown in Figure 3. The cross-country data, with sample size ranging from 70 to 140,
shows statistically significant results for all three relationships based on a z-test, with the highest
correlation between political liberty and government social expenditures.

30 An alternate measure of openness of the economic nature is the Fraser Institute’s Economic Freedom of the World rankings.
These rankings are strongly correlated with the Financial Openness Index (0.70) and show a correlation of 0.49 with the Democracy
Index The the 95% confidence interval for the difference in means is 11.15–21.74
Table 2: Taxonomy of Financial Openness*

Country Grouping by Financial Openness

|   | (Open) | (Largely Open) | (Largely Closed) | (Closed) |
|---|--------|----------------|------------------|----------|
| 1 | Democracy index$^1$ | 0.81 | 0.71 | 0.63 | 0.48 |
| 2 | Civil liberties$^2$ | 2.28 | 3.30 | 3.38 | 4.55 |
| 3 | GDP per capita$^3$ | 13,147 | 3,051 | 2,317 | 1,557 |
| 4 | Social expenditure (%GDP)$^4$ | 22.3 | 23.5 | 12.5 | 6.7 |
| 5 | Total government exp/GDP (%)$^5$ | 26.0 | 19.9 | 23.4 | 27.7 |
| 6 | General government consumption (% of GDP)$^6$ | 16.1 | 17.9 | 15.5 | 14.7 |
|   | Number of countries | 46 | 10 | 34 | 11 |

* The table displays the group averages computed for the countries where the data were available. Definition of variables: (1) Democracy index ranges from 0 (lowest) to 1 (highest) and is computed on the bases of political rights and civil liberties indices (2) Civil liberties, see footnote 13. (3) GDP/cap, Gross Domestic Product per capita, average of 1990-97. (4) Social expenditure, includes the sum of health, education, and social security and welfare; average 1991-97. (5) Total government expenditure, average of central government and budgetary accounts plus state or provincial government, 1990-97. (6) General government consumption, includes all current expenditures for purchases of goods and services by all levels of government, excluding most government enterprises. It also includes capital expenditure on national defense and security, 1990-197.

Figure 4: Relationships among Democracy, Capital mobility, and Government social expenditures

![Diagram showing relationships among Democracy, Financial openness, Gov't social expenditures, and Transfers]
Note: The cross-country data, with sample size ranging from 70 to 140, shows statistically significant results at 1% (except correlation between transfers and financial openness, which is significant at 5%) for all relationships based on a z-test, with the highest correlation between democracy and government social expenditures.

C. The Methodology

In examining the significance of redistribution on the degree of financial openness and democracy in countries, we deploy the logit model (Amemiya, 1981) to estimate the likelihood that a given country would fall in each of the four classifications defined in Figure 3. For expositional measures we focus first on the determinants of the high-democracy high-financial openness classification by using the binominal logit model. In this model, the dependent variable is defined by a dichotomous random variable $y_i$ which takes the value of 1 if country $i$ belongs to the high democracy – high financial openness category, and 0 if it does not. This is given by

$$y_i = p_i + e_i$$

where $p$ is the probability that a given country belongs in the high democracy – high financial openness category, and specified as $p = F(ax)$; where $x$ is a vector of independent variables; and $a$ is the corresponding vector of coefficients; and $F(ax)$ is the cumulative distribution function; and $e_i$ is an error term assumed to follow the Bernoulli distribution.

Expressing the probability for the i-th observation via the logit model, we will obtain:

$$F(a'x_i) = \frac{\exp(a'x_i)}{1 + \exp(a'x_i)}$$

Subsequently, the logit transformation would yield:

$$\log \frac{p_i}{1 - p_i} = a'x_i$$

This model was estimated by the maximum likelihood method, using cross-country data for a sample of 67 countries for which consistent data on all explanatory variables was available. The estimated results, based on a (binomial) logit model of country classifications along the two axes of democracy and financial openness, are reported in Table 3. The results indicate that

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31 We obtained the maximizing likelihood using Newton-Raphson algorithm. We used the STATA logit procedure after 5 iterations.
both per capita income and the ratio of social expenditures to GDP have a statistically significant impact in explaining the likelihood that a country falls into the high-high category.\textsuperscript{32}

The model also performs well in predicting the percentage of countries that are correctly classified as belonging to the high-democracy high-financial openness group, i.e. out of 27 countries in the High-High group, 19 were correctly predicted to be in that group (based on the threshold probability of 0.5), thus producing 70.37 percent correct classification rate.

Table 3  Estimation Result of the Binomial Logit Model: the likelihood of countries belonging to the high democracy level and financial openness category

| Independent variable                              | Coefficient | Z statistic | Marginal effect\textsuperscript{a} |
|--------------------------------------------------|-------------|-------------|----------------------------------|
| Constant                                         | -11.234**   | -4.085      | -2.022                           |
| Log of social expenditure as % of GDP             | 1.534*      | 2.496       | 0.276                            |
| Log of GDP per capita                             | 0.795*      | 2.496       | 0.143                            |
| Actual number of countries in the target group    | 28          |             |                                  |
| Predicted number of countries in the target group | 20          |             |                                  |
| Actual number of countries in other groups        | 39          |             |                                  |
| Predicted number of countries in other groups     | 32          |             |                                  |
| Log likelihood                                    | -27.744     |             |                                  |

**Note:** The dependent variable is coded 1 if the country falls into the financial openness – high democracy, and 0 otherwise.

\textsuperscript{**} significant at 1% level for a two-tailed \textit{z}-test

\textsuperscript{*} significant at 5% level for a two-tailed \textit{z}-test

\textsuperscript{a} marginal effect is marginal change in the probability resulting from an infinitesimal change in the explanatory variable

\textsuperscript{b} target group means countries with high level of political rights and high financial openness

It is important to note that our estimated results are based on the logit model and the 2x2 country classification along the democracy and financial openness indexes. As with such categorical dependent variable models, the results may be sensitive to the particular standard of classification adopted.

\textsuperscript{32} Using these estimates, we can also estimate the probabilities of each country belonging to the High-High group, as opposed to all other groups. Given this probability, one can classify a country to the group that has the predicted probability greater or equal than 0.5. This classification can be compared with the actual grouping of the data, and the percentages of correctly predicted countries can be computed for both target and non-target groups.
We also used the multi-nominal logit model to estimate the likelihood that a given country would fit into each of the 2x2 classifications (Figure 3). This is an extension of the binominal logistic model, and can be specified as:

\[
\Pr(y_{ij} = 1|\mathbf{x}_i) = p_i^{(j)} = \frac{\exp(z_i^{(j)})}{1 + \exp(z_i^{(2)}) + \exp(z_i^{(3)}) + \exp(z_i^{(4)})}, \quad j = 2, \ldots, 4
\]

\[
z_i^{(j)} = \mathbf{a}^{(j)} \mathbf{x}_i, \quad j = 2, 3, 4 \quad i = 1, \ldots, n
\]

where \( p_i^{(j)} \) is the probability that the country \( i \) falls in the \( j^{th} \) classification; y’s are the set of binary response variables, \( y_{ij} = 1 \) if the country \( i \) belongs to the group \( j \) and \( y_{ij} = 0 \), otherwise. \( \mathbf{x}_i \) is the vector of explanatory variables for the \( i^{th} \) country; and \( n \) is total number of countries.

Note that one of the \( k \) groups (here it is the first) has to be fixed as a reference group (or base category). This means that the coefficients of the corresponding equation must be all set to zero, so that we actually estimate the set of \( k-1 \) equations, which in the case of regular logit model with 2 groups reduces to a single equation with coefficients \( \{a_0, a_1, a_2, \ldots a_m\} \). It can be easily shown then, that \( \exp(z_i^{(j)}) \) expresses the probability that the country \( i \) belongs to a group \( (j) \) relative to the probability that it belongs to the reference category (here the reference category is the Low-Low group), namely \( \exp(z_i^{(j)}) = \Pr(y_i = j) / \Pr(y_i = 1) \). \( \Delta \)

The maximum likelihood associated with the above multinominal logit model is given as:

\[
\ln L = \sum_{i=1}^{n} \left( \sum_{j=1}^{4} y_{ij} \mathbf{a}^{(j)} \mathbf{x}_i - \ln \sum_{j=1}^{4} e^{\mathbf{a}^{(j)} \mathbf{x}_i} \right), \quad \text{under the constraint that } \mathbf{a}^{(i)^T} \mathbf{x}_i = 0
\]

We estimate the equation with the explanatory variables defined as: (i) per capita GDP, and (ii) a log of the rate of social expenditures to GDP, using the same cross-country data as

\[\Delta \Pr(l, j) = a_l^{(j)} \frac{\exp(z_l^{(j)})}{(1 + \exp(z_l^{(2)}) + \exp(z_l^{(3)}) + \exp(z_l^{(4)}))^2}, \quad j = 2, 3, 4\]

The values of z’s are computed at the mean values of the explanatory variables.
before. The results are also satisfactory with regard to the low democracy – low financial openness group, but not conclusive with regard to the other two intermediate classifications.

Table 4: Multinomial Logit Results

| Coefficients Marginal Effect | z-statistic | Coefficients Marginal Effect | z-statistic | Coefficients Marginal Effect | z-statistic |
|-----------------------------|-------------|-----------------------------|-------------|-----------------------------|-------------|
| Log of Social Expenditure per GDP | 2.348** 0.148 | 2.664 | 1.739* 0.169 | 2.195 | -0.523 |
| Log of GDP/capita            | 1.209** 0.076 | 2.725 | 0.318 0.031 | 0.826 | 1.085* 0.022 | 2.241 |
| constant                     | -15.209** -0.960 | -4.186 | -6.430* -0.627 | -2.406 | -7.860* -0.158 | -2.358 |

* significant at 5% level for a two-tailed z test
** significant at 1% level for a two-tailed z test
The reference category is the Financial Openness (Low)-Democracy (Low) group

Table 5: Prediction Performance of the Multinomial Logit Model

| Actual dependent variable | Predicted dependent Variable | Total | Percent Correct |
|---------------------------|------------------------------|-------|-----------------|
| 0 Financial Openness (Low), Democracy (Low) | 13 2 0 2 | 17 | 0.765 |
| 1 Financial Openness (Low), Democracy (High) | 5 3 1 6 | 15 | 0.200 |
| 2 Financial Openness (High), Democracy (Low) | 4 0 1 2 | 8 | 0.143 |
| 3 Financial Openness (High), Democracy (High) | 1 2 0 25 | 28 | 0.893 |
| Total                     | 23 7 2 35 | 67 | 0.627 |

It can be seen that the multinomial logit provided a satisfactory prediction of the two extreme groups (low-low and high-high) while underpredicting the other two groups.
IV. Conclusion

The relationship between financial openness and democracy appears at first sight to be primarily a function of the level of income. Rich countries are open to international capital movement, as they have a high degree of financial sector development, currency convertibility on capital accounts, and enjoy macroeconomic stability, domestic rule of law, and stable institutions that guarantee civil and political liberty. At a deeper level of analysis, however, the link between democracy and financial openness proves to be more complex. This paper discusses the factors linking financial openness and democracy both through a narrative of historical experience as well as cross-country empirical investigation. The narrative section focuses on international policy coordination, redistributive policies, and the embedded liberalism of the Bretton Woods era, which contributed to the survival of democracy in the face of the challenges posed by fascism and communism. The Bretton Woods consensus on postwar institutional reconstruction combined multilateralism in trade and related exchange rate arrangements on the external side, with interventionism in pursuit of legitimate national goals (full employment, national security, and social stability) on the domestic side. As history attests, this policy mix proved highly successful.

The underlying conditions, trends, and forces at play in global financial markets have changed considerably since 1944. Financial markets have grown significantly in the size, complexity, and range of the services and products they offer. Private capital now dominates development finance, surpassing official flows by 5 to 1 in recent years. And the spread of democracy and civil liberty means that for the first time in human history, electoral democracy is the world’s predominant form of government. The consolidation of the move towards democratic governance, in turn, means increased demand by citizens for political voice, for national economic security, and for social insurance against heightened exposure to international financial volatility. Then, if, as in OECD countries, the potential gains from openness to cross-border capital flows are to be realized in developing countries, there will need to be an understanding and appreciation of the interrelationships between domestic politics and a country’s openness to international finance. On the international front, since capital account liberalization brings welfare gains globally, there is a justification for international action – policy coordination, prudent financial regulation and supervision, and lender-of-last-resort activity to provide liquidity and emergency financial assistance.

For developing countries undergoing democratization in a world where the Bretton Woods system of fixed exchange rates has given way to the challenges posed by an evolving global economy subject to the tenets of neo-liberalism, their integration into global international capital markets has proved to be a process fraught with risk and painful cycles of currency, financial, and sovereign debt crisis. Yet, instead of rolling back liberalization in the face of uncertainties, historic experience points to the benefits of taking complementary action. This paper has argued for the importance of two sets of actions: (i) greater coordination of macroeconomic and regulatory policies at the international level; and (ii) cost-effective redistributive schemes as insurance against the risks of financial instability at the domestic level.

The move toward democracy worldwide should facilitate greater policy coordination, as democratic systems foster a greater degree of regime stability, policy credibility, and security of
property rights than authoritarian ones. At the same time, the consolidation of the move towards
democratic governance, in turn, means increased demand by citizens for political voice, for
national economic security, and for social insurance against heightened exposure to international
financial volatility. Among OECD countries, capital mobility as a policy objective gained
currency and support only after significant trade liberalization had taken place, and only in the
context of democratic countries in which the state’s ability to respond to citizen’s demands for
national economic security had been established. This system must be recreated on a global
level, and the experience of OECD countries must be taken into account when considering the
status of developing countries moving toward democratization and full capital account
convertibility in today’s international financial environment.

This paper presented information suggesting that there is a positive and statistically
significant correlation between democracy, open capital flows and redistributive domestic social
policies. This correlation, notwithstanding some data limitation, is significant in unveiling the
positive forces at work in generating the convergent trends towards greater democracy and
financial openness, as well as the critical role of redistribution—confirmed also by the more
rigorous multinomial logit model. Further research clearly needs to move from the analysis of
correlations to reflect on the causalities involved in the nexus of market openness, democracy,
and redistributive policies. The thrust of the analytical framework sketched in this paper is that
countries choose their degree of openness to international finance in order to maximize social
welfare while safeguarding against the risks of capital flow volatility. Democratic governance
plays an important role in framing the specifics of the social welfare function in a manner that is
consistent with citizens’ desire for redistribution and their degree of risk aversion.  

34 This analytical framework is described more fully in an upcoming paper.
## ANNEX

**Date that selected IMF member countries have assumed Article VIII**

| Country                  | Date       | Country            | Date       |
|--------------------------|------------|--------------------|------------|
| El Salvador              | 11/06/46   | Indonesia          | 05/07/88   |
| Mexico                   | 11/12/46   | Portugal           | 09/12/88   |
| Panama                   | 11/26/46   | Republic of Korea  | 11/01/88   |
| United States            | 12/10/46   | Turkey             | 03/22/90   |
| Honduras                 | 07/01/50   | Thailand           | 05/04/90   |
| Canada                   | 03/25/52   | Switzerland        | 05/29/92   |
| Dominican Republic       | 08/01/53   | Greece             | 07/22/92   |
| Belgium                  | 02/15/61   | Tunisia            | 01/06/93   |
| France                   | 02/15/61   | Morocco            | 01/21/93   |
| Germany                  | 02/15/61   | Israel             | 09/21/93   |
| Ireland                  | 02/15/61   | Mauritius          | 09/29/93   |
| Luxembourg               | 02/15/61   | Barbados           | 11/03/93   |
| Netherlands              | 02/15/61   | Trinidad and Tobago| 12/13/93  |
| Sweden                   | 02/15/61   | Ghana              | 02/02/94   |
| Italy                    | 02/15/61   | Sri Lanka          | 03/15/94   |
| United Kingdom           | 02/15/61   | Bangladesh         | 04/11/94   |
| Austria                  | 08/01/62   | Latvia             | 06/10/94   |
| Jamaica                  | 02/22/63   | Pakistan           | 07/01/94   |
| Kuwait                   | 04/05/63   | Estonia            | 08/15/94   |
| Japan                    | 04/01/64   | India              | 08/20/94   |
| Nicaragua                | 07/30/64   | Paraguay           | 08/23/94   |
| Costa Rica               | 02/01/65   | Malta              | 11/30/94   |
| Australia                | 07/01/65   | Croatia            | 05/29/95   |
| Guyana                   | 12/27/66   | Poland             | 06/01/95   |
| Denmark                  | 05/01/67   | Moldova            | 06/30/95   |
| Norway                   | 05/11/67   | Slovenia           | 09/01/95   |
| Bolivia                  | 06/05/67   | Philippines        | 09/08/95   |
| Argentina                | 05/14/68   | Czech Republic     | 10/01/95   |
| Singapore                | 11/09/68   | Slovak Republic    | 10/01/95   |
| Malaysia                 | 11/11/68   | Botswana           | 11/17/95   |
| Ecuador                  | 08/31/70   | Hungary            | 01/01/96   |
| Bahrain                  | 03/20/73   | Mongolia           | 02/01/96   |
| South Africa             | 09/15/73   | Benin              | 06/01/96   |
| The Bahamas              | 12/05/73   | Burkina Faso       | 06/01/96   |
| Papua New Guinea         | 12/04/75   | Cameroon           | 06/01/96   |
| Venezuela                | 07/01/76   | Mali               | 06/01/96   |
| Chile                    | 07/27/77   | Russian Federation | 06/01/96   |
| Uruguay                  | 05/02/80   | Romania            | 03/25/98   |
| New Zealand              | 08/05/82   | FYR Macedonia      | 06/19/98   |
| Belize                   | 06/14/83   | Bulgaria           | 09/24/00   |
| Iceland                  | 09/19/83   | Rwanda             | 12/10/98   |
| Spain                    | 07/15/86   |                    |            |

*Source: Exchange Arrangements and Exchange Restrictions, Annual Report 1999*
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