Mavrotas, George

Working Paper
The international finance facility: The UK HM treasury-DFID proposal to increase external finance to developing countries

WIDER Discussion Paper, No. 2003/79

Provided in Cooperation with:
United Nations University (UNU), World Institute for Development Economics Research (WIDER)

Suggested Citation: Mavrotas, George (2003) : The international finance facility: The UK HM treasury-DFID proposal to increase external finance to developing countries, WIDER Discussion Paper, No. 2003/79, The United Nations University World Institute for Development Economics Research (UNU-WIDER), Helsinki

This Version is available at:
http://hdl.handle.net/10419/53037

Terms of use:
Documents in EconStor may be saved and copied for your personal and scholarly purposes.
You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.
If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.
Discussion Paper No. 2003/79

The International Finance Facility

The UK HM Treasury–DFID Proposal to Increase External Finance to Developing Countries

George Mavrotas*

December 2003

Abstract

The paper discusses the International Finance Facility (IFF), a joint HM Treasury–DFID proposal to increase development aid substantially for the Millennium Development Goals to be achieved by 2015. The main conclusion of the paper is that the proposed IFF is a promising, forward-looking and creative proposal for it implies a substantial increase in fresh, predictable and stable aid as well as a robust financial structure. However, there are a number of concerns about potential shortcomings of the proposal, namely its underlying assumptions about continuous commitment on behalf of the donor community towards the implementation of the IFF during the life of the Facility and most importantly its heavy reliance on political coordination among donor countries participating in the proposed scheme. Potential absorptive capacity constraints in IFF aid-recipient countries may be also relevant. Achieving its huge political task as well as alleviating the crucial constraints regarding its successful implementation seem to be the main challenges this innovative proposal needs to deal with in the near future.

Keywords: International Finance Facility, development aid, Millennium Development Goals

JEL classification: F35, F33

Copyright © UNU-WIDER 2003

* UNU-WIDER, Helsinki, email: mavrotas@wider.unu.edu

This study has been prepared within the UNU-WIDER and UN-DESA joint project on Innovative Sources for Development Finance, which is directed by Anthony B. Atkinson, and was presented at the WIDER Conference on Sharing Global Prosperity in Helsinki, 6-7 September 2003.

UNU-WIDER gratefully acknowledges the support to the project from the United Nations Department of Economic and Social Affairs (UN-DESA). UNU-WIDER also acknowledges the financial contributions to the 2002-2003 research programme by the governments of Denmark (Royal Ministry of Foreign Affairs), Finland (Ministry for Foreign Affairs), Norway (Royal Ministry of Foreign Affairs), Sweden (Swedish International Development Cooperation Agency–Sida) and the United Kingdom (Department for International Development).
Acknowledgement

The paper is part of the UNU-WIDER and UN-DESA project on Innovative Sources for Development Finance directed by Sir Anthony B. Atkinson, Nuffield College, University of Oxford. The views expressed in the paper are those of the author and do not necessarily represent UNU-WIDER. I am most grateful to Tony Atkinson, Ernest Aryeetey and Nicholas Vaughan for comments and suggestions which substantially improved the paper. I am also indebted to Tony Addison, Yilmaz Akyuz, Tony Burdon, Andrew Kenningham, Ian Kinniburgh, Tony Shorrocks and Rachel Turner for helpful background discussions. I would like also to thank the participants of the project meeting on Innovative Sources for Development Finance (WIDER, Helsinki, May 2003) as well as the participants of the Sharing Global Prosperity WIDER Conference (Helsinki, 6-7 September 2003) for their constructive comments and suggestions. None of the above should, however, be held responsible for the views expressed in the paper.
1 Introduction

Proposals for new institutional arrangements for official development assistance (ODA) that exploit techniques for securitization in the capital market can function as an innovative source for generating funds necessary for the achievement of MDGs. The present paper takes the proposal for an International Finance Facility (IFF), published in the UK in January 2003 jointly by the HM Treasury and the UK Department for International Development (DFID), as a concrete illustration of this type of proposals.1

The IFF proposal could be viewed as part of the ‘Global New Deal: A Modern Marshall Plan for the Developing World’ which was put forward by the UK Treasury last year (HMT 2002) to tackle poverty in the developing world.2

The generic features of the HM Treasury-DFID proposal on IFF are as follows:

- A substantial increase in ODA of US$50 billion a year today to US$100 billion per year;
- Making a pre-commitment, so that the promises can be ‘banked’;
- Annual commitments would start from the roughly US$15-16 billion of aggregate Monterrey and post-Monterrey additional sums pledged and would rise by 4 per cent (in real terms) per year;
- The increase is of limited duration, timed to achieve the internationally agreed Millennium Development Goals (MDGs) by 2015;

The above generic features of the IFF scheme seem to suggest that the proposal can be analysed either as a net addition to existing development aid, or as a comparison with ‘straight’ ODA of the same net present value (NPV), or as a comparison with ODA with the same time path. In the first case, we have all the benefits of the increased flows, together with some potential problems related to absorptive capacity constraints of aid recipients. In the second case, we have the certainty of the flows with the difference being much smaller. Finally, in the third case, we have the benefit of being able to bring forward disbursements.

It is notable that the internationally agreed MDGs in Monterrey pose an important challenge to the international community, namely to increase aid flows substantially to meet the MDGs or to think of alternative ways of development financing.3 The joint HMT-DFID proposal on IFF focuses exactly on this important issue.4

---

1 The scheme has the full support, at the time of writing, of the UK and France while other donors are still considering their position (Report of Pocantico Conference, New York, 29-31 May 2003).
2 See the HM Treasury website: www.hm-treasury.gov.uk/documents/international_issues/global_new_deal .
3 See Atkinson (2003a) for a detailed discussion on this.
4 It is notable that the IFF is an ongoing and evolving process at the time of writing thus the present paper cannot be considered as a final assessment of the proposal since its technical details, implementation procedure and overall administration structure can change dramatically in the very near future. Indeed, HMT and DFID are currently trying to iron out the technical details of the current
In view of the significance of the above interesting and promising IFF proposal, the present paper will seek *inter alia* to contribute to the current debate on exploring innovative ways to raise funds to meet the MDGs by:

- Discussing in detail the IFF proposal, its main technical details and financial structure (section 2).
- Elaborating administration and implementation issues, of crucial importance in the current proposal (section 3).
- Evaluating the proposal in terms of both its potential advantages (substantial increase in aid flows, predictable and stable nature of flows over the next ten years, tried and tested principle for raising finance in international capital markets, among others) and its shortcomings (heavy reliance on political coordination among donor countries, possible absorptive capacity constraints in aid-recipient countries related to the substantial increase in aid and continuous commitment on behalf of the donor community towards the implementation of the IFF during the 30 years of its life among others), as well as suggesting ways to strengthen further the proposal (section 4).
- Summing up the key challenges for IFF (concluding section 5).

## 2 Key features and technical details of the proposed facility

According to the HMT-DFID proposal on IFF, the Facility is specifically designed to achieve both the additional finance and the value for money necessary to reach the MDGs. The whole idea is based on securitization structures used extensively in the capital markets, i.e. leverage in additional finance by borrowing through bonds issued in the international capital markets against long-term commitments for aid by donor countries. Along these lines, the Facility would essentially frontload long-term aid flows so that the MDGs are reached by 2015. The Facility will be structured so that the bonds it issues can achieve the highest possible ratings. This will result in a cost of leverage, which would be comparable to that achieved by existing multilateral organizations.

At the same time, it is argued that the Facility is designed so that aid effectiveness can be improved substantially by focusing aid disbursement on pro-poor priorities of IFF aid-recipient countries and also by improving the predictability and stability of longer-term aid. This, as has been recently argued, would strengthen recipients’ efforts to adopt

---

5 The present section (as well as section 3) draws heavily on recent documents published by the HM Treasury (HMT) and DFID on IFF (see www.hm-treasury.gov.uk/documents/international_issues/int_gnd_intfinance.cfm) as well a technical note from the HMT-DFID not in the public domain at the time of writing. It is notable that there is no other bibliography on IFF (external to the HMT-DFID) at present apart from the relevant documents published by HMT-DFID as well as press releases following the Chancellor’s presentation of the Facility in recent G7 Meetings in Paris (February 2003) and Washington DC (IMF-World Bank Spring Meetings, April 2003).
policies that foster sustainable growth, create the right environment for trade and investment and ensure that the new resources are used efficiently for poverty reduction.\(^6\)

The Facility would involve two main parties, the donor countries and the recipient countries. The donor countries will be the shareholders of the IFF and at the same time party to the IFF’s Articles of Association; they will also make commitments to provide annual payments to the Facility. Finally, they need to agree to a set of overarching principles in relation to the effectiveness of their aid management and aid policies. On the other hand, the recipient countries, according to the IFF proposal, will be the world’s poorest countries. It is notable that the relevant HMT-DFID documents on IFF are not clear at all at this stage regarding which countries will be in the final list of the world’s poorest countries eligible for IFF funding; obviously the final decision/list of countries will be reached by discussion between all countries, both donor and recipient, in future meetings in which the final proposal on IFF will be discussed in detail. On this front, the IFF proposal states that countries which received financing in the last IDA replenishment could be potential IFF-recipient countries (although there is no any clear commitment in the proposal regarding this).\(^7\)

It is notable that the IFF will not disburse funds directly to recipient countries. On the basis of the agreed IFF overarching principles (see relevant discussion below) it will instead provide funds for disbursement by existing bilateral and multilateral aid delivery channels, which may include the World Bank, the Global Health Fund as well as specific agencies of the government of a donor country (e.g. DFID in the UK). These agencies, both bilateral and multilateral, would be acting as agents on behalf of the IFF. They would also manage the disbursements in line with the allocation of funds agreed by the Facility.

The life of the Facility will be rather limited, in the sense that the IFF will terminate upon repayment in full of all bonds issued and other liabilities incurred by the IFF. A rough idea on how the Facility would work can be provided by the flow diagram (Figure 1).

The IFF proposal states that the Facility will be created by an international treaty among participating donor countries (the shareholders of the IFF). Issues related to the principal objectives of the IFF, its constitution and governance structure will be covered by the Articles of Association, which would be negotiated at an IFF founding conference. The overarching principles (OPs) will also be defined by the Articles of Association. The OPs will have to be met for the disbursement of all funds raised through the IFF and to which all donors would sign up. The plan is for OPs to be agreed by donor countries at the founding conference and they could include conditions such as funds raised by the Facility must be disbursed to recipients on the basis of sound aid effectiveness principles as well as the domestic policy environment and need. Although the proposal does not provide (at least at this stage) further details regarding the precise nature of the OPs, it clearly states that the funds should be (i) used for poverty reduction; (ii) not tied to contracts using specific national suppliers; (iii) provided in


\(^7\) In view of the fact that the IFF is designed to help achieve the MDGs, and since its niche is in grants, that would suggest the poorest countries.
multi-year programmes of at least three years duration; (iv) disbursed mainly on grant form, including debt relief, with some highly concessional loans where appropriate; and (v) targeted at low-income countries.

Figure 1
Overview of the International Finance Facility

Figure 2
Stylized representation of donor commitments

The assets of the Facility will consist primarily of the donor commitments to provide streams of annual payments to the IFF. Thus, the Facility will be relying on the donor commitments to meet its obligations under the bonds. The proposal also states that the IFF’s ability to service the debt under the bonds will not depend on any repayment by the recipient countries of the aid disbursed to them.\(^8\)

Donors will contractually commit to provide streams of payments annually to the Facility. The plan is for each stream to comprise 15 annual payments (under discussion at the moment). To decide about these commitments donor countries should meet on a regular basis. One option is for shareholders to participate in pledging rounds on a tri-annual basis. Another option is that donor countries to participate in rolling annual pledging rounds. It is notable that participation in one pledging round would not commit a donor country to participate in following pledging rounds. This is a potential weakness of the proposal in the sense that the continuous commitment of the donor countries to the Facility, absolutely vital for its sustainability and success, is not guaranteed (see section 4 for further discussion).

Furthermore, donors will contractually bound to make annual payments subject to certain fundamental conditions being met by the recipient countries (called high-level financing conditions; not precisely defined at the moment). These conditions would be few according to the proposal, clearly defined in advance and capable of independent determination; a possible financing condition is that a recipient is not in protracted arrears to the IMF; defined as continuous arrears for more than six months. Note, however, that an IFF donor will not be legally bound to make its annual payments to the Facility in regard to notional amounts for a particular recipient if that recipient fails to meet the high level financing conditions.

Also, donors would be severally and not jointly liable for making their payments to the Facility and they would not have any responsibility for making good payments on which another donor country had defaulted. The IFF, on the other hand, will have the right to suspend disbursements to programmes if any donor countries are in arrears on any payments due to the Facility.

Regarding disbursements by the IFF, these will be linked to a stream of annual payments. In the case that a recipient country programme disburses over five years, then it will be financed via payments from five streams. Furthermore, it would be possible for donors to change the length of a specific stream subject to the minimum length necessary to support a bond issuance. Note also that it is not necessary that every payment profile could be considered for different streams. The IFF income will be the result of annual payments made each year by donor countries to the Facility of an amount equal to their share of each outstanding committed stream.

Figure 2 shows how donor commitments to the Facility can be made through a number of pledging rounds.

---

\(^8\) It is notable that the bonds issued by the IFF will be backed by the aggregate of all donor commitments; this will essentially provide bondholders with a direct claim against the IFF, if it fails to meet its obligations under the bonds.
Figure 3
IFF Inflows (income) and outflows (disbursements)

Figure 4
IFF debt profile during the life of the Facility

Figure 5
Illustrative example of IFF income and disbursement patterns – phased streams

Source: HMT-DFID 2003
The above stylized representation feeds into a broader illustrative model which assumes the following parameters:

- 15 funding rounds, one every year;
- a defined life-span of 30 years for the IFF;
- disbursements of funds from the Facility increase from US$10 billion in the first year to US$50 billion in year 5, to remain constant for 5 years before declining to zero over the final 5 years;
- the average cost of funds for the IFF is 5 per cent;
- no more than 85 per cent of the net present value is raised as debt (the leverage limit; see below).

In line with the above assumptions, Figures 3 and 4 show the funds which could be raised based on annual donor commitments of US$3.65 billion, annual distributions and the profile of IFF bonds outstanding.

The underlying assumption of the illustrative example of IFF income and disbursement in Figure 3 is that donors will commit themselves to provide constant nominal streams of annual payments to the Facility. However, it may be possible that donor commitments will be phased in a different way. It may be preferable, for instance, for donors to provide a more even spread of aggregate payments across the lifetime of the Facility, rising in line with donor income. This will result in the phased streams illustrated in Figure 5.

Turning to leverage issues of crucial importance in the proposed Facility, in order to achieve and preserve the highest possible ratings of all bonds issued by the IFF, the Facility will limit the degree to which the donor commitments may be levered. More precisely, at each disbursement the Facility will allocate a fixed proportion of the donor commitment made by a donor country in the pledging round to that disbursement. This allocation needs to take into account the prevailing cost of long-term debt for the IFF in the donor country’s currency and the leverage limit.

Under the assumption that donor commitments are binding and perceived as credible by financial markets, the IFF leverage would depend on a careful assessment of the likelihood that the high-level financing conditions (see above) are met by the recipients to whom finance raised through the Facility is disbursed. In case the high-level financing condition is that recipients are not in protracted arrears to the IMF (see above) then a careful assessment of the historical data, according to internal work by HMT, could provide a sound basis for preliminary work to evaluate the possible leverage limit.

Internal work by HMT includes some examples to illustrate the above. For instance, the historical record of all IDA-eligible countries’ experience in going into protracted arrears with the IMF has been considered and has been used as a basis for projections. Under the assumption that commitments by donors are evenly distributed across the 75 countries receiving funds in the IDA 13 replenishment, it was calculated that it is 99 per
cent likely that at least 87 per cent of the net present value of donor commitments would actually paid to the Facility.9

Relaxing the unrealistic assumption that donor countries are evenly distributed across the IDA countries and in line with the disbursement profile of IDA 13, the leverage limit would now need to be lower in order to achieve and maintain AAA equivalent ratings. The estimates in this case seem to suggest that it is 99 per cent likely that at least 80 per cent of the net present value of donor commitments would actually be paid to the Facility compared to 87 per cent in the previous case.10

It is also notable that although the leverage applied to donor commitments will be restricted by the leverage limit, the full value of donor commitments will be disbursed over time in the sense that a lower leverage limit would affect the volume of funds that could be disbursed in the early years of the Facility but not the cost of these funds. More precisely, as the Facility receives annual payments from donors, the value of donor commitments will rise relative to the funds disbursed. This will have two possible effects: it will either reduce the level of commitments donors would need to make for new programmes or release additional funds that may be disbursed under existing (or proposed) programmes.

A relevant issue to the above discussion of the leverage limit is the rating of bonds. The working assumption in the IFF proposal is that the Facility will operate under a leverage limit that will enable bonds issued by the Facility to secure AAA/Aaa/AAA ratings by Fitch/IBCA, Moody’s and Standard & Poor’s, respectively.

HMT-DFID argue that under the assumption that the Facility operates under a prudent leverage limit (in the range 80-87 per cent) and with AAA credit ratings, it is expected that the IFF’s debt will be perceived by the market as of a comparable risk to the existing multilateral debt.

3 Administration and implementation issues

The present section briefly discusses a possible governance structure of the IFF by drawing on an illustrative model used in internal work by the HM Treasury (work still in progress at the time of writing). Obviously, the final governance structure has to be agreed at the establishment of the IFF at the founding conference. One possible governance structure of the IFF might comprise two main committees:

---

9 This means that if the IFF were to borrow 87 per cent of the net present value of donor commitments over the next 15 years there would only be a 1 per cent chance of the IFF not having sufficient funds to repay its borrowings.

10 Clearly, the larger the portfolio of commitments and the more even the distribution then the greater the leverage, all other things being equal. However, it is rather unrealistic to assume that all countries have the same probability of entering protracted arrears with the IMF. Countries receiving a high proportion of funds within the IDA 13 replenishment would tend to have a lower probability of entering protracted arrears with the IMF. Hence, while the more unequal distribution within IDA 13 would tend to lower the leverage that would be offset, to some extent, by the better creditworthiness of countries receiving an above-average proportion of funds.
i) A shareholders’ committee comprising all of the shareholders of the IFF, each appointed by a donor country; the committee would be responsible for ensuring that the facility is managed according to the Articles of Association (see section 2); the committee should meet annually to review the activities of the IFF.

ii) A management committee, which would be appointed by the shareholders, comprising the executive directors (each one to be appointed by the shareholders) in the board of executive directors. The board of executive directors would be responsible for overseeing the overall management of the IFF. It would be also responsible for approving programmes to which the facility can disburse and ensuring a prudent borrowing strategy such that the IFF retains the highest possible credit ratings (e.g. AAA type ratings). The committee would be chaired by a chief executive who could be appointed for a fixed term by the shareholders by means of a transparent and open process (further details on this not available at the time of writing).

A small team of professional staff might also be appointed by the chief executive to carry out the treasury function of the Facility and to oversee the allocation of funds.

Regarding the voting rights of the members of the management committee, it could be suggested that these rights should reflect the level of participation of the shareholders in the IFF. This would be subject to a maximum limit in the sense that no shareholder can hold more than 49 per cent of the voting rights. In relation to the above, it might be prudent for certain matters to be subject to approval by super-majorities and/or veto by one or more shareholders (again, discussion on these issues is still ongoing and a final decision will be reached at the founding conference).

The main duties of the management committee would be to maintain the financial integrity of the Facility, which may involve *inter alia*:

- deciding on the level of leverage to be achieved by the IFF;
- establishing the bond issuance programme of the IFF;
- deciding how much cash reserve the IFF will hold and how this will be managed;
- deciding the appropriate strategy for the allocation of funds across recipient countries to achieve an acceptable spread of risk;
- deciding how much finance will be disbursed each year.

Finally, the location of the main offices of the Facility needs to be decided at the IFF founding conference.
4 Potential advantages and disadvantages of the IFF proposal

4.1 Potential advantages of the IFF

Revenue-raising potential and accelerating progress regarding the MDGs

Undoubtedly, a key advantage of the proposed Facility is its revenue-raising potential. Indeed, the revenue-raising potential of the IFF is quite substantial. The Facility could double existing ODA from US$50 billion to US$100 billion per year during the crucial years of 2010-2015, thus allowing the MDGs to be met.\(^{11}\) This is a great advantage of the proposed Facility combined with the plan to disburse grants rather than loans to the recipient countries participating in the IFF, although some concessional loans will also be disbursed where appropriate.\(^{12}\) In view of the above, the scheme can deploy a critical mass of aid flows as investment over the next few years (in line with the worked examples of section 2 when it will have the most impact on achieving the MDGs.

Predictable and stable aid

Another major advantage of the proposed Facility is related to the nature of the aid flows which will be disbursed to the IFF-recipient countries. The proposal clearly states that the aid flows will be predictable and stable, thus minimizing the negative effects associated with unpredictable and volatile aid. Indeed, unpredictable aid imposes a serious constraint in recipient countries with regard to future public expenditure planning and causes problems related to the achievement of sound macroeconomic management.\(^{13}\)

Distinguishing predictable from unpredictable aid flows is also relevant to the issue of aid heterogeneity which has been neglected (until very recently) by the vast literature on the impact of aid in aid-recipient countries. More precisely, until very recently existing evidence on the macroeconomic impact of aid lacked a systematic treatment of the aid disaggregation issue and of the way different types of aid affect key macroeconomic variables in aid-recipient countries. One of the main features of the vast quantitative literature of the effectiveness of development aid in recipient countries has been the employment of a single figure for aid. However, this is likely to be misleading for reaching conclusions on aid effectiveness, since we can distinguish at least four different categories of aid: project aid with a rather lengthy gestation period, programme aid that disburses rapidly as free foreign exchange, technical assistance, and food aid and other commodity aid which adds directly to consumption (Cassen 1994 and Mavrotas 2002a, b). To the above four types of foreign aid, emergency or relief aid

\(^{11}\) This is equivalent to an average aid ratio of 0.47 per cent of GNP, a clear departure from current levels.

\(^{12}\) This is an important comparative advantage of IFF in accelerating grant finance in view of the need to make substantial progress regarding the MDGs.

\(^{13}\) Empirical findings of an important early study on the negative effects of unanticipated aid (Levy 1987), clearly indicate different tendencies of anticipated and unanticipated aid in 39 countries over the period 1970-80: unanticipated aid was fully consumed but more than 40 per cent of predictable aid was invested thus contributing significantly to the growth process in recipient countries.
could be added as a separate category, given its increasing importance in recent years (Addison 2000).

Recent work in this promising research area seems to suggest that aid disaggregation does matter for our overall understanding of the macroeconomic impact of aid in aid-recipients (Mavrotas 2002a,b; Mavrotas and Ouattara 2003a,b; Mavrotas 2003). The relevant policy lessons for both the donor and aid-recipient communities are quite significant: understanding how aid works, and in particular, how different types of aid work is of paramount importance for designing and implementing policies aiming at improving further aid effectiveness. However, there is a clear need for further work in this promising area at the individual country, regional and global level so that important conclusions and robust policy guidelines can be derived.

**Comparative advantage compared to other proposed funding additional to existing ODA: IFF vis-à-vis MCA**

An advantage of IFF as compared to other possible ways of increasing aid flows so that MDGs are achieved, and in particular the much discussed recently Millennium Challenge Account (MCA) of the US administration, is that the IFF does not deal with recipient countries on a bilateral basis only, as the MCA does. By doing so, the MCA could possibly undermine significant progress made recently in improving donor coordination (see for instance the recent Aid Harmonization Initiative on this front). As has been recently argued, ‘backsliding in this area could condemn poor countries to the unhappy position of having to court myriad donors and wade through competing and conflicting regulations’ (Sperling and Hart 2003: 10).

A relevant question here might be, what would happen if the rest of the donor countries, apart from the US, set up a fund (let us say the IFF) with the US going its own way (with the MCA, for instance)—the most likely outcome, indeed, in view of the recent US (but also German) opposition to the IFF proposal at the IMF-WB spring meetings in Washington DC in April 2003 (see further details later). Crowding-out issues are of relevance in this case (i.e., introducing a new revenue source may displace other sources for development funding) under the assumption that the IFF proposal would be finally accepted by some donor countries. A proper discussion of the above issue should adopt

---

14 There are three relevant points here: (i) different types of aid operate in different ways (and with different lag-structure) in the recipient country thus resulting in different macro effects; (ii) because of different conditions regarding each in different countries (e.g. the state of aid coordination may vary among aid recipients), there is also an extra reason to expect different effects of aid in each country—the ceteris paribus assumptions of the econometrics of aid may be disturbed by such considerations; (iii) and perhaps most importantly, aid disaggregation might not matter so much if the proportions of different types of aid were constant; if they were, there could be sense in a coefficient relating aid (measured by one number) to some aspect of effectiveness; but if the proportions are changing, as they are, and changing in different degrees for different countries, this will definitely disturb the empirical results (Mavrotas 2002a,b).

15 The US administration has recently proposed the creation of a federal corporation, separate from the Agency for International Development, to administer its proposed fund by targeting a small group of ‘high-performing’ countries on the basis of some eligibility criteria. For a detailed discussion of MCA see Radelet (2003), Brainard *et al.* (2003) and CRS Report on MCA (2002) among others.
a common framework to evaluate different forms of development financing including the proposed Facility (Atkinson 2003b).\textsuperscript{16}

Indeed, this is also relevant to the IFF as compared to the IDA. IDA disbursed US$5.6 billion (US$5 in 2001 [GDF 2003]) in 2002. Recently there has been a lot of discussion regarding the restructuring of IDA with a part of its lending being in the form of grants rather than loans. The IDA-13 replenishment was approved in mid-2002 and it was agreed that between 18-21 per cent of its overall resources would be provided in the form of grants. Bearing also in mind that IDA focuses on low-income countries, the question is, what would happen if the IFF was finally set up to disburse aid (mostly in the form of grants as discussed in section 2 with a focus on low-income countries also. Most likely the countries receiving aid flows from the IFF would be the same countries receiving grants (but also loans) from IDA. This is an important issue that needs to be addressed by the IFF proposal in view of the above recent developments on IDA.\textsuperscript{17}

\textit{IFF is based on a tried and tested principle for raising finance in international capital markets}

It could be well argued that the securitization principle for raising finance through the IFF has been tried and tested for raising finance in international capital markets, thus adding significantly to the robustness of the overall proposal. Needless to say, the overall success of the proposed Facility will also be determined by other factors, such as the number of donors participating in the Facility (as well as their importance as perceived in international capital markets) and their continuous commitment to the Facility during its 30-year life (see below for a discussion).

4.2 Potential disadvantages of the proposed facility and issues for further discussion

\textit{Possible undesirable effects of increasing aid flows through the IFF}

Doubling aid through IFF may cause some potential undesirable effects in aid-recipient countries such as:

- Absorptive capacity problems (how recipient countries can cope with high levels of aid) and diminishing marginal rates of return to increased aid;\textsuperscript{18}

\textsuperscript{16} Obviously, in considering the likely extent of crowding out, the specification of the counter-factual is also crucial (Atkinson 2003b).

\textsuperscript{17} The reader can refer to a recent paper by Kapur (2002) on MDBs and IDA for a detailed discussion of IDA restructuring and the ‘aidization’ of the World Bank.

\textsuperscript{18} It is notable that even if aid increases substantially by US$50 billion a year up to 2015, as the IFF proposal predicts, this does not necessarily guarantee that the MDGs will be reached. This is also relevant to absorptive capacity issues; needless to say, this might be also the case with other types of development financing under discussion in the international community at the time of writing. There is some degree of optimism in the IFF proposal regarding this issue. It is assumed that by doubling aid flows through the Facility the targets will be met. However, we should be a little sceptical about this, in view of the lessons emerged from the voluminous literature on aid effectiveness, and particularly recent developments on this front.
- Dutch-disease type of effects (the impact of aid on relative prices in aid-recipient countries);
- The impact of aid on the public sector in recipient countries (i.e. does aid result in reduced taxation effort in recipient countries? How aid affects the fiscal sector of the aid-recipient).  

**Absorptive capacity issues**

It has been recently argued that if aid donors were to meet the ODA target of 0.7 per cent of donor country GNP, aid flows would increase to about US$175 billion, i.e. more than three times the current levels. This, obviously, would help a lot with the achievement of the MDGs, but at the same time it would pose a number of challenges for aid-recipient countries at both the micro and macro level (Heller and Gupta 2002). Although not implying an increase of aid flows equivalent to 0.7 per cent of donor country GNP, the proposed IFF is associated with a sharp increase in aid in the next decade up to 2015 which may pose crucial challenges for potential recipients of IFF flows. An important relevant issue is the possible absorptive capacity constraint in a number of aid-recipient countries. More specifically, doubling aid through the Facility would face diminishing marginal rates of return but this could become a serious problem at very high aid-to-GDP ratios. Doubling aid in real terms by 2005 would bring only 14 countries with a combined population of 109 million above 20 per cent aid/GNI. At the same time, it would be rather fair to say that there is no evidence that countries which receive high levels of aid have performed poorly. Some of recent success stories in Africa clearly show how large amounts of aid can yield substantial rates of return: Uganda received more than 20 per cent of aid as share of GDP in the early 1990s but managed to register high growth rates above 7 per cent, reducing at the same time poverty (mainly through the Poverty Eradication Action Fund) by 20 per cent. Mozambique, with a 50 per cent aid-to-GDP ratio in the 1990s, achieved high growth rates, reaching 12 per cent in 1998. Recipients with high aid levels (above 20 per cent of income), most of them in Africa, increased on average their per capita GDP by 1.3 per cent per year over the period 1995-2000 (GDF 2003). Needless to say, these trends cannot suggest a robust conclusion regarding the impact of aid on growth (and the overall effectiveness of development aid) in countries receiving huge amounts of aid since the aid-growth nexus can be affected by a number of factors which are not captured by simple correlation statistics.

On the issue of diminishing marginal rates of return related to increased aid, the HMT has recently argued that a minimum criterion for public investment, including through aid, is that the test discount rate must not be less than the rate used by the donor country for domestic spending (currently 3.5 per cent in the UK) or the social time preference.

---

19 The above issues may be also relevant to all forms of increased transfer; for example, the absorptive capacity issue, the Dutch disease problem and issues related to fiscal response could all arise if the transfer was funded by a Tobin tax.

20 Absorptive capacity constraints and recipient need may be more unpredictable and uncontrollable than the steep bell-curve of rising and declining aid flows during the life of the Facility that the IFF seems to suggest. Heller and Gupta (2002) have recently argued that donors should put funds in trust today in order to finance increased aid in future when absorptive capacity allows.

21 This is lower than China and India but greater than the average for all low-income countries (GDF 2003).
rate of the recipient country, estimated at 5.8 per cent for low-income countries. IFF related assistance at average rates of return of 25 per cent would yield returns of more than three times the borrowing rate of 6 per cent, and far above test discount, and social time preference rates.

**Dutch disease effects**

Regarding the Dutch disease type of effects, it may be well-argued that large and sustained aid flows (i.e. IFF-type flows) may cause some appreciation of the nominal and real exchange rates in recipient countries. Indeed, since most aid is provided to governments whose expenditure is mainly on non-tradables such as public services, there is clearly a likelihood of short-run Dutch disease effects. In this case aid may have two effects: a distortionary effect on price incentives and a direct positive income effect. Obviously, the final outcome will be determined by how the economy responds to the distortion. However, in case substantial aid flows are supported by appropriate economic policies in recipient countries, the net gains to higher sustained levels of aid remain strongly positive and donors should therefore continue to make these resources available to recipient countries pursuing sound macroeconomic policies on this front (DFID 2002).

**The impact of aid on the public sector**

A relevant issue to potential absorptive capacity problems in countries receiving large amounts of aid through the IFF concerns the impact of aid on the public sector in the aid-recipient economy. One of the key criticisms of the aid-growth literature is that it fails to recognize explicitly that aid is given primarily to governments in aid-recipient countries, and hence any impact of aid on the macroeconomy will depend on government behaviour, in particular how fiscal decisions on taxation and expenditure are effected by the presence of aid. This is exactly what motivates the so-called ‘fiscal response’ literature, i.e. modelling how the impact of aid is mediated by public sector behaviour. The analysis of fiscal response is also important because it helps to open one of the many ‘black boxes’ of the aid-growth nexus (McGillivray and Morrissey 2000; Mavrotas 2002a; Mavrotas and Ouattara 2003a). Long ago it was argued that aid, *inter alia*, may have a negative effect on recipient economies since recipient-country governments often use aid money to increase government consumption rather than direct aid flows towards developmental government investment (Griffin 1970). These potential negative effects of foreign aid could be viewed further within the context of the fungibility literature; the impact of aid on fiscal variables in the recipient economy and the related issue of aid fungibility have been the subject of a booming empirical literature in recent years. The ‘fiscal response’ literature, however, is not conclusive as far as the overall impact of aid on the fiscal sector of recipient countries is concerned.

---

22 Potential Dutch disease effects of increased aid flows are also related to the classical ‘resource transfer problem’ that has been discussed extensively in the trade literature. In the case of IFF, since the pattern of transfers is advanced, the terms of trade effect may become more conspicuous relative to a smoother time path; this may not necessarily outweigh the advantages of earlier disbursement, however, it needs to be put into balance (Atkinson 2003b).

23 The term is attributed to White (1992).

Issues related to donor coordination and commitment: the key-challenge

A very relevant issue to the overall success of proposals like the IFF is donor coordination: improving donor coordination (as well as maintaining it throughout the life of the Facility) is absolutely vital for the successful completion of the IFF. This is one of the disadvantages of the proposal, namely its heavy reliance on political coordination among donor countries which will finally participate in the Facility. At the same time, the underlying assumption in the IFF proposal is that there will be continuous commitment on behalf of the donor community towards the implementation of the IFF during the 30 years of its life. This, to our view, is rather optimistic since in a dynamic and uncertain world, this type of commitments are rather difficult to guarantee.

The conditions to be attached to the outflows from the Facility would be politically difficult to be agreed by all donors participating in the IFF

The conditions related to the IFF (see the discussion on OPs in section 2) will be rather difficult to be agreed among donors and multilateral agencies participating in the Facility. Since the delivery channels of the IFF will be various (including multilateral agencies and bilateral channels), there is no guarantee that the conditions to be met by the recipients will necessarily be the same in all cases. Indeed, there are plenty of reasons to argue the opposite, in view of the lack of a consensus among donors on issues related to the role of conditionality in development aid in the past. This may also undermine one of the main advantages of the current IFF proposal, namely channelling predictable and stable flows to low-income countries thus allowing them to adopt pro-poor growth strategies. If we assume that there will be no widespread agreement regarding the OPs among donors participating in the IFF but that instead different conditions are adopted by different donors, this might possibly make the disbursements less predictable and stable thus affecting the achievement of MDGs. Having said this, possibly the right route for the IFF to take at this stage is to link the whole effort with recent initiatives on the aid harmonization front.25

Would the IFF be large enough (in terms of donor participation) to be able to deliver what is being proposed?

Obviously the issue (and the main challenge for the proposed Facility) is really whether enough donor governments will commit enough money to get the Facility working to the right scale (Financial Times 2003a). This clearly emphasizes that the biggest task of the implementation of the IFF proposal is mainly political. The proposal does not discuss details regarding possible donor participation in the Facility in terms of the ‘right’ number and/or size needed to raise US$50 billion a year until 2015. However, this is a crucial factor which will eventually determine the future of this promising proposal. In case the HMT-DFID manage to convince a substantial number of donors to go ahead with the proposed Facility, even without the US as an IFF donor country (in view of the recent developments related to the MCA, see above), the Facility may be in a position to deliver what it is promising at the moment. In the opposite case, the prospects for the Facility would be rather bleak.

25 See the High-Level Aid Harmonization Meeting in Rome, April 2003.
How would the IFF be treated in the national accounts of donor governments?:

Implications for debt/GDP ratios

Another potential disadvantage of the proposed Facility is related to the way it may be treated in the national accounts of the donor countries participating in the Facility. It may be well argued here that the future commitments of donor countries to the Facility will be registered as government liability in the national accounts of the donor countries resulting in higher debt-to-GDP ratios in these countries. This would make the Facility rather unattractive to those donor countries wishing to reduce their debt-to-GDP ratios.

Regarding the above issue, the HMT-DFID argues in the revised proposal (work still in progress) that the IFF is expected to be classified as an international organization (under Eurostat guidelines) in the rest of the world sector in national accounts and therefore to be outside the general government sector in individual countries’ national accounts. Along these lines, the proposal goes further by arguing that the Facility will be ‘owned’ by the several donor governments but will be responsible for its own debt servicing i.e. bondholders will have no call on donor governments participating in the Facility. HMT-DFID also argue that donor countries will need to consider whether under their own accounting conventions the funds raised through the securitization process would be classified as IFF borrowing and not as borrowing by the individual donor governments.26

Under the assumption that the IFF will be classified in this manner, there is no potential disadvantage from the Facility regarding its treatment in the national accounts of the donor governments participating in the Facility. However, as the proponents of the Facility also admit, this would crucially depend on two factors, namely (i) the nature of the donor commitments and (ii) the IFF’s decisionmaking process for allocating funds for disbursement (to be agreed at the proposed founding conference).

The IFF may imply a significant change in organizational terms since it would involve a new international treaty and possibly substantial organizational costs

It could well be argued that a new scheme, along the lines of the proposed IFF, implies a significant change in organizational terms since it would involve a new international treaty as well as potentially substantial organizational costs as compared to the existing institutions. One might even go further by arguing that it is rather unclear what advantage the new Facility would provide as compared to existing institutional structures. Along these lines, one might possibly wonder whether increasing the callable capital of the existing MDBs could achieve similar results.

However, distinguishing between grants and non-concessional loans is crucial in dealing with the above issue. In the case of non-concessional loans (which is not the focus of the proposed Facility) the most efficient means would probably be an increase in the callable capital of the existing MDBs. This would not be the case if we considered grants (and concessional loans) as in the case of IFF, since the IFF would be a more efficient way to finance grants and concessional loans as compared to the callable capital structure of the MDBs. For example, IDA cannot borrow in the

26 In the former case, it is argued that the Facility’s disbursement of those funds would be recorded as IFF expenditure rather than expenditure by the donor governments and government expenditure would be recorded when donor governments make their actual payments to the Facility.
international capital markets and the IBRD may not give grants. In the latter case, internal work by the HMT seems to suggest that if the World Bank itself were to finance loans on IDA-type concessional terms through market borrowing, and wanted to maintain its status as a stand-alone financial institution (without any donor subsidy), it would require an increase in capital at least equal to the grant element of the loan and probably significantly more, reflecting credit risk; this would result in a leverage which would be very low. Thus, it would be rather fair to conclude that increasing the callable capital of the existing MDBs would be unable to accelerate grant finance the way the IFF does.

Could the additionality of the money committed through the IFF be guaranteed?

Finally, an important issue is related to the additionality element of the proposed Facility regarding existing ODA flows from donor countries. It would be difficult (if not impossible) to guarantee that the money committed through the IFF would be additional to ODA flows. Regarding this, it could be possibly argued that even if contributions are not entirely additional the IFF process will bind them in and give them leverage. This is clearly an issue that needs further discussion and elaboration in forthcoming G-7 meetings.

5 Concluding remarks

In a globalized world we need solutions of a global scale to deal with important global issues (such as the MDGs). In view of this, a proposal to set up an International Finance Facility should, in principle, be welcomed by the international community. In the present paper we discussed in detail the International Finance Facility, the joint HM Treasury–DFID proposal to increase development aid substantially so that the Millennium Development Goals are achieved by 2015. The main conclusion of the paper is that the proposed IFF is a promising and forward-looking proposal. In view of the substantial increase in fresh, predictable and stable aid, it is envisaging as well as its robust financial structure.

However, there are a number of concerns about some potential shortcomings of the proposal, namely its underlying assumptions about continuous commitment on behalf of the donor community towards the implementation of the IFF during the 30 years of its life, and most importantly its heavy reliance on political coordination among donor countries participating in the proposed Facility. Achieving its huge political task as well as relaxing the crucial constraints regarding the successful implementation of this innovative proposal would be the main future challenge of the IFF.27

Furthermore, the discussion of potential disadvantages of the proposed Facility, particularly those related to donor coordination and continuous commitment of the donor community during the life of the Facility to contribute to the IFF, in line with the Articles of Association, clearly suggests the need for future research to discuss in-depth political economy aspects of sources of development finance, including the IFF, since ‘the political economy of different proposals is an important part of the story, requiring

27 As has been correctly argued recently, ‘unless there is the commitment to implement the IFF, the Facility will remain just a proposal’ (Financial Times, 21 February 2003a).
a nuanced political analysis of the likely coalitions of support and opposition, as well as
a careful specification of the exact nature of the proposals’ (Atkinson 2003b: 22).

Summing up, our own view is that this is a promising, forward-looking and creative
proposal which needs to be carefully considered at international fora in the very near
future so that from a proposal it is turned into a practical solution to the problem of
development financing for the achievement of the MDGs. Obviously the political
constraints regarding the possible implementation of the proposal in the near future are
extremely important and should not be overlooked. Many donor countries and
international agencies may be sceptical about a proposal which may reduce part of their
autonomy and independence regarding aid allocation. Indeed this sort of scepticism is
reflected in some of the comments already made by some donors at the IMF-WB Spring
Meetings in April 2003. The US and Germany for instance fear that the proposal may be
impractical since it would bind the hands of future governments and mortgage future aid
budgets to repay the borrowings (Financial Times 2003b). Others, however, including
the IMF’s managing director Horst Kohler and France, welcomed the proposal thus
crediting it with more time for further discussions and revision at this stage.28

At the Pocantico Conference on Feasible Additional Sources of Finance for
Development (May 2003) an alternative option was discussed in case binding explicit
commitments from all potential major donors proved impossible to achieve. It has been
argued, that it might be fruitful to ask the potential donors to issue the relevant volumes
of bonds on an individual basis, with the proceeds still to be used under whatever
ground-rules the donors corporately could agree to follow; each donor country’s own
credit would then be at issue in maintaining the annual payments. Along these lines,
whatever bonds each had issued, these it would certainly service. However,
coordination issues could be more difficult to deal with here as compared to the IFF
option in view of the Facility’s multilateral approach to aid allocation.

Accelerating aid flows through the IFF needs to take into account absorptive capacity
constraints in aid-dependent economies to ensure that marginal returns do not fall below
the minimum thresholds we derived. In view of this, borrowing against future aid, as
proposed by the IFF, can be worthwhile provided returns exceed the borrowing cost
(Foster 2003).

The final point to make is that arguing as well as campaigning for the IFF (as is the case
with other sources of development finance), even if the proposed Facility does not
finally succeed in being adopted in the near future, can be extremely valuable in
maintaining a sense of urgency over the need for additional finance for the achievement
of MDGs and in challenging the major economic powers to find an efficient way of
providing it. Furthermore, coalitions among donors trying to promote new major
initiatives on the development finance front (such as the IFF) could be possibly more
efficient if they included politicians representing both north and south; this would give

28 IMF’s recent response to the IFF proposal was overall positive, as reflected in the comments made by
its Managing Director at the recent Spring IMF-World Bank Meetings in Washington DC: ‘I think this
is an intelligent idea. It raises a number of questions. I know that there is some skepticism, but I do
think we should remain open to this suggestion, because we need more financing for development.
We know that public budgets are tight and, therefore, we should also look to some creative ideas, and
this is one.’ Press conference at the IMF following the Spring Meetings, Washington DC, April 2003
to the proposed initiatives more international support and credibility as well as higher chances of being finally adopted.

References


