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Growth, Capital Flows and Enforcement Constraints: The Case of Africa∗

Giorgia Giovannetti†
Albert Marcet‡
and
Ramon Marimon**

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† Cambridge University and University of Rome.
‡ Universitat Pompeu Fabra.
** Universitat Pompeu Fabra (Balmes, 132, 08008-Barcelona, Spain, ph.: (343) 484-9757; Fax: (343) 484-9746, e-mail: marimon@upf.es) and University of Minnesota.
Abstract

The alternative financing opportunities available to a country or a region can be an important factor in explaining growth rate differentials and patterns of international capital flows. In this paper we focus on the effect that alternative incentive constraints can have in determining a country's financial opportunities and its process of capital accumulation. More specifically, we study the empirical implications of the theoretical model developed in Mari- mon (1988) and Marcet and Marimon (1992).
1 Introduction

The alternative financing opportunities available to a country or a region can be an important factor in explaining growth rate differentials and patterns of international capital flows. In this paper we focus on the effect that alternative incentive constraints can have in determining a country's financial opportunities and its process of capital accumulation. More specifically, we study the empirical implications of the theoretical model developed in Marimon (1988) and Marcet and Marimon (1992) (M&M, thereafter). To this aim, we analyze the case of African countries in the period 1975-87.

In the M&M model a country, which is small with respect to the international financial markets, is endowed with a stochastic neoclassical growth technology. The country, facing idiosyncratic shocks, can use outside financing to smooth its consumption. In addition, if it has a low initial capital stock, it can accelerate its growth towards the steady state by borrowing from abroad. This is the classical prescription of the neoclassical growth model with decreasing returns: capital should flow from rich to poor countries. While we do observe transfers to LDC countries, the flow of capital is by no means of the size predicted by the standard model (see, for example, Lucas (1990)). This can be seen, for example by looking at data from African countries. The M&M model, however, not only considers the standard scenarios of autarky and integration to perfect capital markets, but also intermediate scenarios where a country's ability to borrow may be partially limited by the fact that outside lenders can only imperfectly monitor investments and enforce contracts. These constrained economies display patterns of capital flows and investment different from the unconstrained case described before. In particular, using simulations, we have shown that the potential growth gains from having access to outside financing can be washed out by the risk of debt repudiation. This does not mean, however, that the country has to revert to autarky from the first period, as a process of backwards induction in a deterministic model would predict. Outside financing can still play an important role in smoothing consumption and, therefore, there are still welfare gains from opening the country to the international capital markets. While our empirical application is on Africa,
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these issues also affect other LDC countries and economies in transition as the Eastern European countries.

We do not claim that alternative financing opportunities are the only, or main, missing factor in the neoclassical growth model, but a complementary factor that can help explain growth rate differentials and some observed asymmetries between growth of countries and regions and between international and domestic flows. For example, an endogenous growth model of learning by doing (see, for example, Stokey (1991) and Young (1991)), or of some other factor having an external effect, has similar implications about growth differentials between LDC and developed countries (DC), as for growth differentials between poor and rich regions among DC countries. Nevertheless, we do observe higher convergence among regions within DC countries than between countries in a worldwide scale (Barro (1991), Barro and Sala-i-Martí (1991)). A similar point can be made about models with poverty traps (see, for example, Azariadis and Drazen (1990)), why should poverty traps be so pervasive for some LDC countries and not for some relatively underdeveloped regions? For example, some relatively underdeveloped regions have taken off using technologies that do not require a high stock of knowledge, why don’t we observe similar technologies at work in underdeveloped countries? In the M&M model there are different predictions about the process of capital accumulation and the distribution of growth for different contractual environments. Since enforcement constraints can be more or less binding depending on whether the borrower is an LDC country or a region among DC countries, the model does not provide the same prediction about rates of economic convergence.

In this paper, we look at the empirical implications of the effect of incentive constraints on growth and the distribution of wealth. We use the following approach. First, we characterize the testable implications of the M&M model regarding movements and comovements of output, consumption, investment and capital flows for the different environments under study. Second, we use a country’s data to see whether a country can be classified according to our taxonomy. Of course, reputation and observability are questions of degree, therefore we classify countries according to whether they are relatively more or less unconstrained. Third, once countries have been classified, we can test
whether we detect growth differences among groups as the theoretical model predicts.

We have analyzed the case of Africa where most countries will fit the description of being small with respect to the international capital markets and have a low initial capital stock. The choice of African countries, however, creates some problems: the availability of data is limited (we use World Bank annual data for the period 1975-87) and, more importantly, even if initial capitals where low, the GDP per capita of all the countries taken as a group (South Africa and a few more countries excluded) grows in the subperiod 1975-80 but falls for the remaining of the period, ending with an even lower GDP per capita. In the theoretical model, these movements should only happen at the steady state, but at the steady state the current formulation of the model does not allow us to discriminate between constrained and unconstrained countries, which is our concern. In our sample many countries display a positive correlation between GDP and capital flows: This is not consistent with the model predictions on consumption smoothing and, therefore, these countries cannot be classified as unconstrained or (previously) constrained. However, their level of capital flows is substantial enough so that they can not be considered in autarky; these countries cannot be classified within our taxonomy. Nevertheless, for the countries that are classified, growth rate differentials support the M&M model: constrained countries have growth rates which are very close to those of autarky and the growth rate differential between unconstrained and constrained countries—of the order of 1% in our simulations—is of the order of 2% for the countries under study.

2 The model and its empirical implications

Let us summarize the model of capital accumulation with incentive constraints described in M&M. The utility of the representative agent of a country is given by \( E_0 \sum_{t=0}^{\infty} \delta^t u(c_t) \), where \( \{c_t\}_{t=0}^{\infty} \) is the consumption stream, and \( \delta \) the discount factor. The rest of the world is represented by a risk-neutral agent with the same discounting as above setting \( u(c) = c \). This specification captures a situation where the rest of the world is very large compared with the country.
that we are studying. A country can engage in borrowing and lending activities
with the rest of the world. These activities are summarized in the capital flows
that this country receives, represented by \( \{ \tau_t \} \); when \( \tau_t \) is positive it means that
the country is a net borrower, while interest payments and loan re-payments
contribute negatively to \( \tau_t \).

Each period this country produces \( f(k_t) \) units of output, and it decides how
much to consume and invest according to the equality \( c_t + i_t = f(k_t) + \tau_t \), and
the law of motion for capital \( k_{t+1} = dk_t + g(i_t, \theta_{t+1}) \). Investment contributes
to the production of new capital units, and this contribution is affected by
the vector of exogenous stochastic productivity shocks \( \{ \theta_t \} \). We introduce the
productivity shocks in the transition function of capital in order to prevent
the rest of the world to infer the level of investment from observations on the
capital stock. The model has a steady state and, it can generate growth during
the transition from an initially low capital stock.

The optimal allocations in the model are analyzed under four regimes: i) finan-
cial autarky (AU), where \( \tau_t = 0 \); ii) full information and full commitment,
where all contracts are honored and all the information is revealed to the rest
of the world, so that the allocations are chosen according to the unrestricted
Pareto Optimum (PO); iii) partial information (PI) and full commitment,
where the rest of the world does not observe all shocks to productivity; and iv) full
information with partial commitment (PC), where the rest of the world
observes all the shocks but it is possible for the country to default on its debt
and switch to autarky if the value of staying in the world capital market falls
below the value under autarkic regime. In regime iv), enforceable contracts
satisfy the participation constraint \( E_t \sum_{i=0}^{\infty} \delta^i u(c_{t+i}) \geq V^a(k_t, \theta_t) \) for all \( t \) (here \( V^a \) is the value function under autarky).

With functional forms and parameter values chosen according to the stan-
dards of modern real business cycle theory, the optimal allocations can be
characterized by simulation. These allocations present the following features:
i) growth under autarky is as slow, or somewhat slower, as with partial com-
mitment; ii) growth is the same under partial information and the full Pareto
Optimum, and it is much higher than under the previous two regimes; iii) capital flows under the full Pareto Optimum are used for investment, so the
level of capital flows is very high when the country is growing; at the steady state the level of these flows is small, and they are used to insure the country, so they are negatively correlated with output; iv) capital flows under partial information are less negatively correlated with output than in the previous regime, because the incentive constraints call for punishing the country when it does not perform well; v) capital flows under partial commitment in the growth period are not correlated with the level of output, but they are negatively correlated with deviations of output from its trend; this is because borrowing can be used to smooth consumption against unforeseen shocks, but not for investment purposes; the level of capital flows is small, of the order of 1% of GDP on average, and this level is independent of whether the country is growing or at the steady state. The intuition for this latter result is the following: if a country wants to borrow because it just had a negative shock, the value of autarky decreases, so there is no immediate danger of the country defaulting; however, if the country wants to borrow for investment, this raises the capital stock in the next few periods, it raises the value of autarky and the danger of defaulting.

We do not want to use testable implications that are highly dependent on parameter values or initial conditions. In particular, the growth levels (3% and 4% in M&M) depend highly on the initial condition for capital. But we would expect to find that, on average, countries characterized as being in the full optimum or under private information have larger growth rates than countries with partial enforcement or autarky.

Table 1 contains some of the correlations of interest implied by the model. Each realization of deviations is calculated using the estimate of the trend parameters $a$ and $b$ with past data from that realization. These correlations were calculated using independent realizations of the shocks and the numerical procedures described in M&M. The growth period is taken as 20 years of growth towards the steady state, while no-growth is represented by the distribution at the steady state.

(TABLE 1 approx. here)
3 The case of Africa

We use the World Bank data on African countries (World Bank (1992)). Since for some countries the relevant available data is incomplete, our sample only includes 38 out of the 51 African countries. We have transformed all the variables to have per capita constant dollar value, and we have computed capital flows as the difference between disbursements from commitments of long-term external loans and principal and interest payments. Table 2 shows the time series correlations for these countries and their corresponding yearly growth rate for the period 1975-87. Countries are selected according to the criteria discussed in Section 2 and also according to the importance of outside capital flows.

As it can be seen in Table 2 a large number of countries experience almost zero or negative growth rates over the period under study. According to Table 1, for these countries the model does not discriminate between constrained and unconstrained countries, since they both have the same steady state. However, most of these countries have a positive correlation between capital flows and GDP, but cannot qualify as being in autarky since capital flows are non-negligible. As a result, we are only able to classify a small number of counties. Among countries that experience growth in the period 75-87 four are selected as unconstrained (Algeria (1), Cameroon (20), Mauritius (83) and Morocco (86) and only one satisfies all criteria for the model with enforcement constraints (Somalia (117)). The average growth rate for the unconstrained group is 3.06%, while the growth rate for Somalia is 0.86%. This supports the model, but the sample size is too small as to make any final statement. Among the countries that do not experience growth, two are selected as either unconstrained or (previously) constrained (Central African Rep. (23) and Senegal (112)), and only one as autarky (Ghana). We have also carried out weaker sets of tests which have resulted in larger groups, and the differences of growth rates between unconstrained and constrained countries have remained significant.

[TABLE 2 approx. here]
4 Conclusions

This represents a first attempt to compare the M&M model with the data. A broader selection of countries, in particular a selection including more countries with positive growth rates can provide a better test of the growth rate differentials implied by the model. Individual country analysis suggests that incentive constraints may have been underestimated by our tests. For example, information constraints do not change the nature of the correlations in our model since they only reduce the negative correlation between capital flows and GDP, but this is in part due to the fact that in our model there is no delay in the monitoring technology. Investments are not observed, but current capital determining current output is observed. Introducing lags between productivity shocks and optimal punishments and rewards may change some of the correlation test, which may result in some unclassified countries being classified as having information, and possibly enforcement, constraints.

Two more final points are in order. First, that in our model a country's capital flows do not affect the world risk free interest rate. A more developed model should allow for the general equilibrium effects of different countries borrowing and lending. Second, a more sophisticated treatment of the underlying technology, e.g., introducing human capital, may allow for steady states which are not the terminal distribution of an unconstrained country.

This study shows that growth models have empirical content and that, since they model the interaction between capital flows and growth, they can be put to severe tests of the data. These tests, in turn, are helpful in thinking what type of enforcement or information constraint may be more successful at matching the data.
References


Marimon, Ramon, 1992, Wealth accumulation with moral hazard, in M. Boldrin et al. eds., General equilibrium and growth: the legacy of Lionel McKenzie (Academic Press (forthcoming)).


Endnotes

1 We would like to thank Sergio Rebelo, William Easterly and Luis A. Rivera-Batiz for their comments, and financial support from DGICYT (Marcet and Marimon) and the Ministerio de Educación of Spain (Giovannetti).

2 In this table, the correlations that appear as exact zeroes or minus ones represent correlations whose values are evident from simple observation of the simulation. The actual numbers are very close, but not exactly equal to, zero or minus one. (Cpt. stands for capital; cons. for consumption; inv. for investment, and dev. for deviations from the trend. Both for the real data and for the model we use the following trend equation variable y: \( \log(y_{t+1}/y_t) = a - b \log(y_t) + \epsilon_{t+1} \).
A country is considered to grow if its growth rate 75-87 is at least 0.005; to have a negative correlation between capital flows and GDP if this correlation is at most -0.2; to have a low correlation between capital flows and deviations of GDP if it is at most 0.2 in absolute value. A country satisfying these criteria is labeled unconstrained; if it grows, has low correlation between capital flows and GDP (less than 0.2 in abs. value) and negative correlation between capital flows and deviations of GDP, then it is labeled constrained. It is also labeled either unconstrained or constrained if it does not grow and has a negative correlation between capital flows and GDP. A country that does not satisfy these tests and has an average ratio of transfers (in absolute value) to GDP of less than 0.01 is labeled autarky, and the remaining countries remain unclassified.

Country numbers correspond to their World Bank's numbers in the World Tables (1992).

### TABLE 1

<table>
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<th>Variables</th>
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<th>Autarky</th>
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Figure 1.
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