On the Origins of the
Fleming-Mundell Model

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Abstract

The views expressed in this paper are those of the author(s) and do not necessarily represent those of the IMF or IMF policy. The author(s) describe research in progress and are published to elicit comments and to further debate.

Forty years ago, Marcus Fleming and Robert Mundell developed independent models of macroeconomic policy in open economies. Why do we link the two, and why do we call the result the Mundell-Fleming, rather than Fleming-Mundell model?

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1 I am grateful to, but do not wish to implicate, June Flanders, Robert Flood, Peter Kenen, Maury Obstfeld, Jacques Polak, and Ken Rogoff for suggestions on earlier drafts.
In the early 1960s, J. Marcus Fleming and Robert Mundell independently extended the open-economy Keynesian model of macroeconomic policy to incorporate systematically the role of capital flows. Both contributions quickly became influential, and for more than a decade a diversified literature developed in which Fleming and Mundell were seen as important contributors to the general theme. In 1976, Rudi Dornbusch published a series of articles on exchange-rate policy that codified these contributions into what he called the Mundell-Fleming model. Ever since, that terminology and that version of the model have dominated the literature on open-economy macroeconomics. The separate contributions of the two men have thereby become blurred, and the reverse sequencing of the names has seldom been questioned. The primary exception has been Peter Kenen (1985, 1994), who has consistently used the more natural alphabetic ordering, Fleming-Mundell.

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2 In 1965, Anne Krueger included Fleming and Mundell, along with Rudolf Rhomberg and Egon Sohmen as important contributors to the development of the open-economy macromodel. Sven Arndt (1973) referred to the “Tinbergen-Mundell model” and included Fleming in a list of other contributors. Alfred Steinheir (1975) gave co-billing to James Meade, Mundell, and Fleming. Edward Tower (1972), Jay Levin (1972), and Richard Cooper (1976) gave primary credit to Fleming. Alex Swoboda (1972), Rishi Kumar (1973), Vicente Galbis (1975), and S. C. Tsiang (1975) attributed the model primarily to Mundell. Victor Argy and Richard Porter (1972) regarded Fleming and Mundell as joint contributors. Robert Cherneff (1976) suggested that Mundell introduced the device of the foreign balance curve while Fleming first derived the effects of fiscal policy on the external balance. Russell Boyer (1978) suggested that Mundell’s model was built on Lloyd Metzler’s (1951) closed-economy model, and he gave joint credit to Fleming and Mundell for the policy analysis. None of this literature gave a name to the model or the general approach. Kenen (1965, p. 145n) used the phrase “Fleming-Mundell model” in a different context, referring to the analysis of forward exchange markets developed in the one paper that the two wrote jointly (Fleming and Mundell, 1964).

3 As far as I have been able to determine, Dornbusch (1976a, 1976b) and Dornbusch and Krugman (1976) contain the first published references to the term “Mundell-Fleming model.” Dornbusch’s 1980 textbook made it a household name in the profession.

At the time that Fleming and Mundell were writing, the prevailing open-economy analysis in the Keynesian tradition was that of James Meade. Meade's description of the effects of monetary and fiscal policies was concerned primarily with sorting out the differential effects on internal and external balance, and he regarded differences between monetary and fiscal policies as of secondary importance and relevant mainly to the capital account:

We may conclude, therefore, that while fiscal and monetary methods of inflating or deflating domestic expenditure will have broadly similar results on the national incomes and balances of trade of the countries concerned, the monetary method of reducing interest rates may cause a significantly larger increase in the transfer of capital funds abroad and thus involve a significantly larger unfavourable movement in its total balance of payments. (Meade, 1951a, p. 104)

Fleming (1962) refocused Meade's analysis to examine the consequences of a country's choice of exchange regime on the effectiveness of fiscal and monetary policies for regulating domestic output. His contribution was not in extending Meade's framework, but in simplifying it and directing it to a particularly interesting policy problem. Monetary policy, he argued, was more effective under floating exchange rates, both in absolute terms and relative to a fiscal policy action of a given size. He also showed that the effect of floating on the effectiveness of fiscal policy—measured as an autonomous change in domestic spending with a fixed stock of money—was ambiguous. These conclusions were based on a comparative static analysis of an open-economy Keynesian expenditure (IS-LM) model, augmented with a relation between capital flows and the domestic rate of interest. The mathematical relationships were illustrated in an Appendix with a model comprising four income-expenditure identities and five behavioral equations.5

Mundell developed his analysis in a series of four articles (1960, 1961a, 1961b, 1963). The first one introduced what he called the "principle of effective market classification": the idea that a policy instrument should be assigned to the target over which it has the strongest (relative) influence. Starting from a two-equation variant of Laursen and Metzler's (1950) model, rearranged to derive equilibrium in markets for goods and services and for foreign exchange (see Appendix, below), he developed the dynamic adjustment of internal and external balance in response to monetary shocks. Whether monetary (i.e., interest rate) policy should be directed toward internal or external balance was shown to depend on whether the exchange rate is floating or fixed. Subsequent articles expanded on this theme and showed that a range of alternative policies could be used to restore external balance if monetary policy was assigned to internal balance (1961a); that in the general case, monetary and fiscal policies are both more effective for restoring internal balance under flexible than fixed (1996, p. 609) christened it the Mundell-Fleming-Dornbusch model, in recognition of Dornbusch's incorporation of rational expectations into the model.

5 For an exposition, see the Appendix to this paper, below. Meade's analysis was based on a 23-equation general equilibrium model that was more rigorously underpinned by microeconomic theory but also much more opaque than the IS-LM model. See Meade (1951b).
exchange rates, but the advantage for monetary policies is greater (1961b); and that in an
extreme case with perfect capital mobility, fiscal policy will be ineffective for restoring internal balance (1963).6

What has become known vernacularly as the Mundell-Fleming model is essentially Fleming’s equations combined with Mundell’s policy analysis.7 Much of the analysis, as has often been observed, can be extracted from Meade by a careful reader,8 but it was not well understood until Mundell presented it clearly and elegantly. In this observation, there is an analogy with the Keynesian expenditure multiplier, which was developed first by Richard Kahn (1931) but which became an essential tool for policy analysis only when Keynes embedded it into his General Theory. Just as the phrase “Keynes-Kahn multiplier” still surfaces occasionally, various linkages of Meade, Fleming, and Mundell may be found in the literature but not in the broader professional consciousness.

The open-economy macromodel has, of course, developed well beyond the simple short-run systems analyzed by Fleming and Mundell forty years ago.9 The core is nonetheless intact, and it is worth recalling its origins. To do so requires sorting out the interactions between two authors who were not only contemporaries but also—for a brief period—close colleagues.

Marcus Fleming joined the staff of the Research Department at the IMF in 1954, and while he was working on his model was an Advisor in charge of the Special Studies Division. (He eventually became Deputy Director and worked at the Fund until his death in 1976.) Robert Mundell officially joined the IMF staff in August 1961 as an economist in Fleming’s Division, though he did not physically arrive from Italy (where he had been teaching) until mid-September.10 He had been recommended to Fleming by Paul Samuelson in June 1960 as

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6 Footnote 5 in Mundell (1963) provides a detailed reconciliation of the apparent contradictions with his 1961b conclusions.

7 As Mundell and others have noted, Fleming’s model is not internally consistent for long-run analysis, because the money supply cannot be held fixed while fiscal policy is varied in a fixed exchange rate system with high capital mobility. The appropriate monetary control variable is either the nominal interest rate, as in Mundell’s analysis, or domestic credit, as in the Keynesian version of the monetary approach to the balance of payments developed by Jacques Polak (1957, 1998).

8 Lloyd Metzler (1951, 1960) was another important and seminal influence on the analysis of the monetary role of capital flows. For a good exposition of the contributions of Metzler and Meade to this line of analysis, see Flanders (1989), Chapter 16.


10 For a brief biography of Fleming, see the introduction to Fleming (1978). For Mundell, see the website of the Nobel Foundation (http://www.nobel.se/economics/laurcates/1999/mundell-bio.html).
an outstanding young theorist in international trade. Arnold Harberger, Charles Kindleberger, and Lorie Tarshis all added their recommendations, also based on Mundell's work on trade theory. When Fleming and Jacques Polak (Director of Research) reviewed Mundell's credentials, they had available some of his published articles, all on trade theory. Mundell also knew of Fleming by reputation, but the two did not meet until Mundell arrived at the Fund. Nothing in the record indicates that Fleming had read Mundell's work on the open-economy macromodel before this time.\textsuperscript{11}

Fleming published a draft of his article internally in the IMF in November 1961, as a "departmental memorandum," which at the time was the standard vehicle for circulating working papers on staff research. That draft was nearly identical to the version published the following year in \textit{IMF Staff Papers}, except that it did not include the mathematical Appendix. Since, as Mundell has recalled (Mundell, 2001, p. 221), Fleming was away when he arrived in September, and since some time would have been necessary for preparation and distribution of the manuscript in the age of typewriters and mimeograph machines, Fleming's article must have been substantially completed before he and Mundell met.

Fleming is not known to have commented on the relative timing or the independence of his and Mundell's contributions. Mundell has reflected on the relationship, though he has provided slightly varying explanations. In 1978, in a commemorative essay on Fleming (Fleming, 1978, p. xix), he came close to claiming primacy:

Marcus that year [1961] was active in the theater ... but nevertheless managed to write a paper on the monetary-fiscal mix that built upon the subject I had worked on, and he produced a paper that is still worth reading today by students.

More recently, however, he has described the history in more nuanced terms. After noting that "I wish Marcus Fleming could have been here to fill in the blanks from his point of view and redress the balance" (Mundell, 2001, p. 215), he acknowledged that Fleming "had probably been working on his model before I arrived at the Fund," and then added "and of course my papers owed nothing to his" (p. 223). He also claimed that Fleming had read at least four of his papers on the subject, and he concluded that Fleming's "work, if not dependent on mine, at least followed mine, whereas mine was completely independent of his" (p. 225).\textsuperscript{12}

Further complicating this version of events is the fact that Mundell misremembered a crucial part of the sequence. "When he [Fleming] was putting the finishing touches on his own paper

\textsuperscript{11} As indicated by a note filed in the IMF archives, Polak's secretary checked out four journals from the library in August 1960, three of which contained articles by Mundell on trade theory but not on macroeconomics.

\textsuperscript{12} In that speech, Mundell continued, "I am not suggesting Fleming's work wasn't in an important sense independent of mine. It was certainly to a large extent subjectively (to use Schumpeter's phrase) original." In a later version (Mundell, 2002), he replaced that last sentence with "Mine preceded his in publication but not necessarily in conception."
in the spring of 1962,” Mundell recalled nearly 40 years later, “he asked me which of my articles I thought he should refer to” (Mundell, 2001, p. 223). Mundell concluded that this discussion led Fleming to cite his article in the Canadian Journal (Mundell, 1961b). But that citation is already in the version of Fleming’s paper circulated in November 1961. The footnote (p. 2n) reads:

The only clear cut alternative [to holding the stock of money fixed] would appear to be that of defining constancy of monetary policy as the maintenance of a constant rate of interest. In a forthcoming article in the Canadian Journal of Economics and Political Science (November 1961), Mr. R. A. Mundell compares the effects of monetary policy (thus defined as interest policy), fiscal policy and commercial policy in a flexible exchange rate system and a fixed exchange rate system respectively.

This note was virtually unchanged, except for some stylistic editing and an updating of the citation, in the version published a year later in Staff Papers. Since Mundell joined Fleming at the Fund only a few weeks before the internal circulation of Fleming’s paper, the reported conversation must have taken place in October 1961 or even at the beginning of November, when Fleming’s article was already substantially finished and before Mundell’s was published. It is of course possible that Fleming had read Mundell’s earlier work on this subject in the course of his research, but for him to ask Mundell at this late stage “which article he should refer to” implies that the linkage was an afterthought.

All available evidence thus suggests that the models of Fleming and Mundell were derived independently and approximately contemporaneously. Both models influenced the thinking of the generation of economists who extended their work in the late 1960s and throughout the 1970s. The parallel linkage of the names of Marcus Fleming and Robert Mundell is therefore a proper tribute to their closely related but separate contributions to the development of modern international macroeconomics. Although the Dornbuschian reversal into the “Mundell-Fleming model” is now firmly entrenched, the natural alphabetical ordering—the Fleming-Mundell model—is at least equally justified.
The comparative static properties of the two original models can be readily compared.

A. The Fleming Model

Fleming (1962, p. 377) presented his model as an extension of the Hicks-Hansen IS-LM model. With some modification of the notation, the Fleming model may be written as:

\[ z = x + g \quad \text{(F.1)} \]
\[ y = z + b \quad \text{(F.2)} \]
\[ v = y / m \quad \text{(F.3)} \]
\[ n = y - t \quad \text{(F.4)} \]
\[ t = t(y) \quad \text{(F.5)} \]
\[ x = x(n,r) \quad \text{(F.6)} \]
\[ r = r(v) \quad \text{(F.7)} \]
\[ b = b(z,e) \quad \text{(F.8)} \]
\[ k = k(r) \quad \text{(F.9)} \]

where, in order of appearance:

\[ z = \text{total expenditure} \]
\[ x = \text{private expenditure} \]
\[ g = \text{government expenditure} \]
\[ y = \text{national income} \]
\[ b = \text{trade balance} \]
\[ v = \text{velocity of money} \]
\[ m = \text{stock of money} \]
\[ n = \text{private income} \]
\[ t = \text{tax payments} \]
\[ r = \text{interest rate} \]
\[ e = \text{exchange rate (domestic-currency price of foreign exchange)} \]

and

\[ k = \text{net capital inflow}. \]

The first seven equations, with \( b = 0 \), constitute the basic IS-LM model. As written, this version is incomplete and requires a policy rule; see Fleming (1962), p. 378. Let \( b + k = \Delta R \), where with floating exchange rates, \( \Delta R = 0 \). At the other extreme, \( \Delta e = 0 \). In intermediate cases (managed floating), either \( R \) or \( e \) is a policy instrument.

The Fleming model may be reduced to three excess-demand equations that can be solved for \( y, r, \) and \( e \) (or \( R \), if \( e \) is fixed) as functions of \( m, g, \) and \( R \) (or \( e \), if \( R \) is fixed).
\[ y(y, g, r, e) = 0 \]
\[ v(y, r, m) = 0 \]
\[ f(y, r, e, R) = 0 \]

In the fixed exchange rate case, the first two of these equations constitute a closed block for internal balance. Otherwise, the system is simultaneous.

B. The Mundell Model

Mundell presented his model in a general semi-reduced form that may be compared directly with the solution of the Fleming model derived above. The equation system varied from one article to the next. The following representation is a composite of versions discussed in Mundell (1961a), p. 155n, and Mundell (1960), p. 256, with the notation modified for consistency:

\[ y(r, r, p \cdot e) = 0 \quad (M.1) \]
\[ m(y, r, m) = 0 \quad (M.2) \]
\[ f(y, r, p \cdot e) = 0 \quad (M.3) \]

with the additional notation that \( p \) = the ratio of domestic to foreign price levels (held fixed in the Fleming model). This change makes the whole system simultaneous even in the fixed exchange-rate case, because the real exchange rate \( (p \cdot e) \) is endogenous. The other main difference is that Mundell treats the interest rate as the monetary control variable, rather than the stock of money. This equation system therefore can be solved for \( y, m, \) and \( p \cdot e \) as a function of \( r \). Fiscal policy \( (g) \) can be added in exactly the same manner as in the Fleming model. In the floating-rate case with perfect capital mobility, equations (M.1) and (M.3) can be solved independently, and monetary policy drops out.
References


