6. EXCHANGE RATE AND CONSUMER PRICES IN MOZAMBIQUE: A CO-INTEGRATION APPROACH

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Introduction

Mozambique has been successful in reducing inflation from levels above 30 per cent a year in the late 1980s and early 1990s to a single digit starting in 1997. One of the most important policy actions in bringing inflation down was the control of money growth through tight monetary policy (Ubide 1997). However, inflation remains volatile (Figure 1) driven mainly by seasonal factors such as droughts, floods, the adjustment of regulated prices and speculation during the Christmas period (Bank of Mozambique 2002). Beyond seasonal factors and money, the behaviour of the exchange rate (particularly between the Mozambican metical and the South African Rand) has been identified as an important determinant of inflation in Mozambique (Ubide 1997; Omar 2003; Bank of Mozambique 2005 and Cirera and Nhate 2007)⁶⁵. These studies report pass-through coefficients of between 0.18 and 0.74 suggesting that, *ceteris paribus*, a 1 per cent depreciation of the Metical/Rand exchange rate leads to an increase in the Consumer Price Index of between 0.18 and 0.74 per cent in the long run.

Ubide (1997) used monthly data for the period 1989:M1 to 1996:M12 to study the determinants of inflation in Mozambique. He found that unpredictable factors in the agricultural sector, monetary expansion and the depreciation of the Metical/Rand exchange rate are the main drivers of inflation. Based on a co-integrated Vector Auto-regression (VAR) including the Mozambican CPI (used as the normalizing variable), the South African CPI, money and the exchange rate, he reported a long-run exchange rate pass-through of 0.18, a long-run coefficient of 1.64 for the South African prices and 0.72 for money. Similarly, Omar (2003) replicated Ubide's methodology using data covering the period 1993:M1 to 2001:M12. He estimates a parameter of 0.74 for the Metical/Rand exchange rate and 0.34 for money. Contrary to expectations, he finds a puzzling negative relationship between South African and domestic prices.



FIGURE 1. Inflation and exchange rate growth, 2001: M1 2006: M12

Cirera and Nhate (2007) estimated a model including monthly data on consumer prices, import prices, the Metical/Rand exchange rate, border taxes, transport costs and markups. The sample covered the 2000-2005 period and included 25 agricultural and light processed products. They found that the pass-through from import prices to consumer prices was low (0.2 per cent on average) while the pass-through from the exchange rate to domestic prices was high (between 50 and 70 per cent, depending on the model specification).

Despite differences in model specification and econometric methodology (cointegration versus single equation), both Omar and Cirera and Nhate report similar results pointing to a higher exchange rate pass-through in Mozambique. Taken together, the results suggest that the benefits of a flexible exchange rate regime may be limited (Coricelli et. al. 2004)⁶⁶ and monetary policy cannot be conducted independently without concerns about the exchange rate, making inflation targeting relatively harder to implement (Choudhri and Hakura 1998).

These findings support three main consensuses in the literature. Firstly, that the pass-through is incomplete – changes in nominal exchanges rates are not fully passed into prices, suggesting that prices are less volatile than exchange rates (Pollard and Coughlin 2005)⁶⁷. Secondly, that the pass-through decreases along the production chain (McCarthy 2000), being higher at import price level and falling as one moves down the chain (to manufacturing and consumer prices⁶⁸). Thirdly, the degree of pass-through varies across countries and studies.

McCarthy (2000) uses a VAR model consisting of eight endogenous variables (oil price inflation in domestic currency, the output gap, exchange rates, short-term interest rates, money, producer, import and consumer price inflation) to track the impact of exchange rate and import price shocks on the CPI and the Producer Price Index (PPI) inflation in nine developed countries⁶⁹ during the 1976:Q1-1998:Q4 period. Based on impulse response analysis, he finds a relatively larger pass-through from exchange rates to import prices but less to PPI and CPI inflation. In addition, he finds that PPI inflation responds more to import price shocks than CPI inflation. Nevertheless, both exchange rate and import price shocks account for a small fraction in the overall variation of inflation.

Campa and Goldberg (2005) investigated the pass-through to import prices in 23 OECD countries from 1975:Q1 to 2003:Q4. They concluded that 46 per cent of the short-run variation in import prices reflects exchange rate fluctuations. In the long-run, the pass-through increases to 65 per cent. An exception was a relatively lower pass-through of 23 per cent in the short-run and 42 per cent in the long-run for the USA.

Billmeier and Bonato (2002) applied a recursive and co-integrated VAR to study exchange rate pass-through along the production chain in Croatia, using monthly series of the average exchange rate between the *Kuna* and the Deutsche Mark, the retail and manufacturing price indexes, the output gap and the raw materials price index, spanning the period 1994:M4 to 2001:M1. In a recursive VAR setting, they find that manufacturing prices react to exchange rate innovations but the retail price index does not. In addition, using a CVAR including only the exchange rate, the manufacturing and the retail price indexes, they report a log-run pass-through of 33 per cent.

These differences in the degree of pass-through reflect country heterogeneity and model specifications. For example, Dornbush (1987) points to differences in market

concentration, import penetration and substitutability of domestic and imported products as important factors explaining the differences in pass-through across sectors and countries. Other authors (Devereux and Yetman 2002; McCarthy 2000) identify differences in inflation levels, exchange rate volatility⁷⁰ and shares of imported goods in domestic demand. However, Campa and Goldberg (2005) argue that macro-economic factors, including inflation and exchange rate variability, play little role in explaining pass-through differences among OECD countries. With regard to model specification, Kahn (1987) claims that, in general, studies reporting larger pass-through coefficients fail to account for other determinants of inflation, particularly energy price changes and economic policy shocks.

Using monthly data from 2001:M1 to 2006:M12, this paper applies the cointegration approach and the associated error correction model to study the importance of money, the exchange rate and South African prices in explaining consumer price changes in Mozambique, focusing on the estimation of the long-run pass-through coefficient. Impulse response analysis is used to disentangle the response of consumer prices to shocks in money, the exchange rate and South African prices. The decomposition of the error forecast variance of prices is applied to assess the importance of each of three variables in explaining domestic price variations.

The study contributes to the understanding of the pass-through literature in Mozambique in two ways. First, it updates Ubide and Omar's studies by using a recent dataset. Secondly, it tests whether the domestic and foreign prices 'puzzle' reported by Omar reflects a general feature of the relationship between Mozambican and South African prices, or can be regarded as sample specific. However, unlike these two studies which concentrated in the estimation of full inflation models for Mozambique, this paper focuses on the estimation of the pass-through coefficient using the same variables employed in previous studies, which allow important comparisons can be made.

Consistent with previous research, the paper finds that money, the exchange rate and inflation are important determinants of inflation in Mozambique. In particular, a 1 per cent exchange rate depreciation leads to a 0.15 per cent increase in the price level. In addition, impulse response analysis indicates that, following a shock, prices adjust quickly towards their new long-run equilibrium. Moreover, money and South African prices are the most important variables in explaining consumer price variations. Compared with the exchange rate, money explains a relatively larger variation in consumer prices. Following this introduction, Section 2 describes the data used in the estimation. Section 3 outlines the analytical framework and the methodology including the Augmented Dicky-Fuller test for stationarity and the Johansen co-integration procedure. Section 4 presents and discusses the results and section 5 concludes.

Data

The empirical analysis is conducted using monthly data spanning the period from 2001:M1 to 2006:M12. The choice of the sample period was conditioned by the availability of exchange rate data. The exchange rate (e_i) is the average nominal bilateral exchange rate between the Mozambican Metical and the South African Rand. It is defined as the number of Meticais per unit of a Rand⁷¹ such that an increase in the exchange rate means depreciation and a decrease means appreciation. As proxies for domestic and foreign price levels (p_t and p_t^* respectively), monthly consumer price indexes (2000:M12=100) are used. Money (m_t) is proxied by M2 aggregate which comprises the currency in circulation and total deposits (demand, time and advance notice deposits) in national and foreign currency.

Data on exchange rates comes from the Bank of Mozambique. The domestic CPI series were obtained from the National Statistics Institute online database while the South African price index and M2 were accessed from the International Monetary Fund's Financial Statistics online database. In the analyses that follow, LCPI, LCPISA, LM2 and LZAR are respectively the logarithms of the domestic CPI, the South African CPI, money and the exchange rate. All the variables are detrended using the X12 program.

Analytical Framework and Methodology

This section develops a simple theoretical model that forms the basis for the empirical analysis and the choice of the variables. According to Kim (2001) and Ubide (1997), the general price in the economy (P_t) is defined as the weighted average of the price of the non-traded good (P_t^N) and the price of the traded good (P_t^T) such that,

$$P_t = \alpha P_t^T + (1 - \alpha) P_t^N, \text{ where } 0 < \alpha < 1$$
(1)

It is assumed that the price of the traded good is determined in international markets and depends on the nominal exchange rate (E_t) and the foreign price level

 (P_t^*) . Assuming that the absolute version of the purchasing power parity holds $(P_t^T = EP_t^*)$, the price of the traded good in logarithms can be expressed as:

$$p_t^T = e_t + p_t^* \tag{2}$$

It is also assumed that the determination of the price of the non-traded good takes place in the domestic market and is a function of overall demand in the economy which depends on equilibrium in the money market $\left(\frac{M^d}{P} = \frac{M^s}{P}\right)$. Hence,

$$p_t^N = \varphi \left(m^s - m^d \right) \tag{3}$$

where φ is a 'scale factor representing the relationship between the economy-wide demand and demand for non-traded good' (Ubide 1995, p.15). A complete and conventional specification would specify the demand for money as a function of real income and interest rates. However, studies for developing countries have replaced interest rates by expected inflation on the grounds that there is a limited substitutability between money and interest bearing assets due to the underdevelopment of financial markets. Thus,

$$m^{d} = f\left(y_{t}, E(\mathbf{p}_{t})\right) \tag{4}$$

After performing the substitution and collecting terms we obtain:

$$p_{t} = f(e_{t}, m_{t}, p_{t}^{*}, y_{t}, E(p_{t}))$$
(5)

where the domestic price level depends on money supply, expected inflation, foreign prices, the exchange rate and income⁷². Except the real income, the increase in all other variables would be expected to push up the price level.

In order to investigate the pass-through from exchange rate to inflation, this paper will estimate a four-variable co-integrated VAR including domestic consumer prices, exchange rates, money and South African consumer prices. The model is specified as a vector, $x_t = (p_t, e_t, m_t, p_t^*)$, where p_t, e_t, m_t , and p_t^* are the logarithms of the domestic consumer price index, the nominal exchange rate, money supply and the South African consumer price index⁷³.

The advantages of using a co-integrated VAR is that it is based on a VAR methodology under which the behavior of each variable in the model is explained by its own past values and the past values of the other variables. The VAR methodology is very attractive because it does not impose *a priori* identification constraints on the variables thereby avoiding endogeneity problems. Since there is no certainty as to how money, exchange rates and prices interact, the VAR approach seems to be an appropriate modeling strategy (Deravi et al 1995). In addition, the dynamics of the variables can be analyzed through impulse response analysis and the relative importance of a set of variables in the model in explaining the variations of a particular variable can be assessed using variance decompositions. Moreover, unlike the unrestricted VAR, co-integration takes into account the long-run relationships between variables.

Besides the need to ensure consistency with the derived theoretical model, the inclusion of money, the exchange rate and foreign prices as key determinants of domestic price level is consistent with previous studies on Mozambique (Ubide 1997 and Omar 2003) and reflects the relevance attributed to these variables by the IMF and the Bank of Mozambique in their explanations about inflation dynamics. For example, the Bank of Mozambique identifies exchange rate depreciation as one of the factors explaining annual inflation in all of its annual reports from 2000 to 2006. In many of its reports, the bank also points out that money growth above the target is a key factor behind missed inflation targets. Similarly, the IMF (2003) names the same factors but with particular emphasis on excessive money growth.

Nevertheless, it should be noted that the model fails to account for demand and supply shocks due to lack of data. In many studies (for example, Gueorguiev 2003 and McCarthy 2000) demand and supply shocks have been proxied by the output gap⁷⁴ and oil prices⁷⁵ respectively. In addition, the model does not include proxies for seasonal factors, the importance of which in explaining inflation dynamics has been confirmed empirically by Ubide (1997). It is expected that some of these seasonal factors can be accounted for by seasonal adjustment of the series. On balance, it is hoped that although this specification only captures monetary and external (imported inflation and exchange rate depreciation) factors of inflation, it can be useful in drawing important policy implications.

Stationarity test

The Augmented Dicky-Fuller test (ADF) is used to determine the order of integration of the series. The test equation is specified as:

$$\mathbb{D} p_t = \gamma_0 + \delta p_{t-1} + a_1 t + \sum_{i=1}^p \varphi_i \mathbb{D} p_{t-i} + \varepsilon_t$$

Similar equations can be constructed for e_t , m_t and p_t^* . Δ denotes the first differences of e_t , p_t , m_t and p_t^* . γ_0 , δ , φ and a_1 are constants, p is the lag length and t a time trend⁷⁶. ε_t is a normally distributed error with mean zero. For series that do not display a time trend (the exchange rate and South African CPI), a_1 is set to zero. The null hypothesis that a particular series has a unit root is rejected if $\delta \neq 0$. However, given the lack of power of the ADF test to reject the null of hypothesis of unit root (Enders 2004), the Phillips-Perron test is used to supplement the ADF results.

If the variables are non-stationary and integrated of the order, one should search for the possibility of co-integration – the existence of a linear combination between the variables which is stationary.

Johansen's co-integration test and error-correction model

Engle and Granger (1987) have shown that co-integration implies the following vector error correction representation:

$$Dx'_{t} = \mu + px'_{t-1} + \sum_{i=1}^{p} G_{i} Dx'_{t-1} + \varepsilon_{t}$$

where μ , G₁, ..., G_p are (1*xn*) vectors of parameters, *p* is the lag length and ε_t is a (1*xn*) vector of normally distributed disturbances with mean zero. The term xr'_{t-1} is the error correction component which augments the traditional Vector Auto-regression (VAR) in first differences to account for the error correction mechanism. Its introduction recovers the information lost in the differencing process thereby allowing the model to capture both long-run equilibrium relationships and short-run dynamics (Ang and Mckibbin 2005). It should be noted that n is the number of endogenous variables in the model (in this particular case n=4).

The Johansen's maximum likelihood procedure examines the rank of matrix p. If rank (p) = r < n, then it can be concluded that there are r co-integrating vectors and matrix p can be written as $p = \alpha\beta'$, where β is a matrix containing r co-integrating vectors and is a (1*xn*) vector of error correction terms or the speed of adjustment coefficients towards the long-run equilibrium (Enders 2004 and Jonsson 1999). Based on the estimated characteristic roots of p two test statistics (λ_{max} and λ_{trace}) are calculated (Enders 2004, p. 352-353). Both statistics test the null of r = k cointegrating vectors against the alternative of r > k.

Empirical results and analysis

The results of the ADF and Phillips-Perron tests are reported in Table 1. Both tests show that the series are non-stationary in levels but after taking first differences the null hypothesis of a unit root can be rejected at 5 per cent level of significance. Therefore, money, exchange rate and price indexes are integrated of order 1 or I(1).

TABLE 1. Unit root test

H_0 : The series has a unit root							
	Variables in levels (logs) ADF statistic Philliip-Peron Statistic		Variables in first differences ADF statistic Philliip-Peron Statistic		Order of integration		
Срі	-2.832**	-2.021**	-4.605*	-4.568*	l (1)		
Cpisa	-2.758**	-2.756**	-6.964*	-6.970*	I (1)		
M2	-3.223**	-3.206**	-8.827*	-8.827*	I (1)		
Zar	-1.419**	-1.483**	-7.892*	-7.999*	I (1)		

Notes: M2 and CPI test include a trend. 5% critical value is – 3.473 for M2 and CPI, – 2902 for CPISA and – 2.903 for ZAR. * denotes rejection of H₀. ** denotes rejection of H₀

Before moving to co-integration test, the causal relationship between the four series (in differences) was investigated using Granger causality analysis (Granger 1969). Given the sensitivity of both Granger causality and co-integration results to the lag length, the tests were preceded by a lag length selection test based on the Likelihood Ratio after estimating an unrestricted VAR in first differences. The proposed optimal lag is 5. This lag was maintained in all the estimations undertaken in this paper.

Table 2 reports the Granger causality results. The hypothesis that money and the exchange rate do not Granger cause domestic prices can be rejected at 10 per cent level of significance. Similarly, the same hypothesis can be rejected at 1 per cent level for the

Pairwise Granger Causuality tests			
Sample: 2001 M01 2006 M12			
Lags: 5			
Null Hypothesis:	Obs	F-Statistic	Probability
DLM2 does not Granger Cause DLCPI	72	3.06673 ***	0.08435
DLCPI does not Granger Cause DLM2		1.91497	0.17087
DLZAR does not Granger Cause DLCPI	70	3.01083 ***	0.08731
DLCPI does not Granger Cause DLZAR		3.84371 **	0.05409
DLCPISA does not Granger Cause DLCPI	72	6.50039 *	0.01301
DLCPI does not Granger Cause DLCPISA		1.73043	0.19271
DLZAR does not Granger Cause DLM2	70	0.10530	0.74657
DLM2 does not Granger Cause DLZAR		0.36787	0.54622
DLCPISA does not Granger Cause DLM2	72	0.54414	0.46322
DLM2 does not Granger Cause DLCPISA		4.60268 **	0.03544
DLCPISA does not Granger Cause DLZAR	70	3.27658 **	0.07476
DLZAR does not Granger Cause DLCPISA		0.61983	0.43389

TABLE 2. Granger causuality test

* The null hypothesis is rejected at 1 per cent level of significance

** The null hypothesis is rejected at 5 per cent level of significance

*** The null hypothesis is rejected at 10 per cent level of significance

TABLE 3. Unit root test

	Variables in levels (logs) ADF statistic Philliip-Peron Statistic		Variables in first differences ADF statistic Phillip-Peron Statistic		Order of integration
Срі	-2.832**	-2.021**	-4.605*	-4.568*	l (1)
Cpisa	-2.758**	-2.756**	-6.964*	-6.970*	I (1)
M2	-3.223**	-3.206**	-8.827*	-8.827*	I (1)
Zar	-1.419**	-1.483**	-7.892*	-7.999*	I (1)

H₀: The series has a unit root

Notes: M2 and CPI test include a trend. 5% critical value is -3.473 for M2 and CPI, -2902 for CPISA and -2.903 for ZAR. * denotes rejection of H₀. ** denotes rejection of H₀

South African prices. Therefore, past changes in money, exchange rates and South African prices have a predictive power for domestic inflation. However, there is a feedback from the exchange rate to domestic prices.

Motivated by the evidence that the four variables under consideration are I(1), the Johansen co-integration test was applied to domestic CPI, South African CPI, money and the exchange rate (in levels). The results are reported in Table 3.

Both λ_{max} and λ_{trace} statistics suggest one co-integrating vector at 5 per cent level of significance. Further evidence of co-integration is provided by the significance of at least one error correction term in Table 4.

Cointegrating vectors				
Pta	Pt*	mt	et	С
1.00	-0.10*	-0.51*	-0.15*	1.25
[-1.97]	[-16.34]	[-3.78]		
Error correction terms				
D(pt)	d(pt*)	d(mt)	d(et)	
-0.27*	-033	0.11	-0.03	
[-5.05]	[-1.22]	[0.59]	[-0.08]	

TABLE 4. Cointegrating vectors and error-correction model

^a Used as a normalizing variable. T-statistic in parenthesis.

* Significant at 5 per cent level of significance.

Therefore, it can be concluded that money, the exchange rate and prices do not move far apart from each other over time.

Using the domestic price level as the normalizing variable the long run relationship is expressed as (the values in parenthesis are the asymptotic t-statistics):

$$logCPI = 1.25 + 0.10 logCPISA + 0.51 logM2 + 0.15 logZAR$$

(-1.97) (-16.36) (-3.78)

The results are consistent with theoretical expectations, given that all the estimated parameters have the correct signs and are significant at 5 per cent level of significance.

Hence, in the long run, the exchange rate, South African inflation and excessive money growth have positive impacts on the domestic price level. Specifically, a 10 per cent increase in money leads to a 5.1 per cent increase in the price level. Similarly, a 10 per cent exchange rate depreciation leads to a 1.5 per cent increase in the price level. Moreover, if the South African price level increases by 1 per cent, domestic prices rise by 0.10 per cent.

The associated error correction model is shown in Table 3. When estimating the models, the dependent variable is the monthly percentage change in a particular variable (for example money) and the independent variables are the lagged error correction terms (calculated based on the estimated co-integrating vector) and the lagged values of all the variables in the system. Given that the coefficient of the error correction terms measure the speed of adjustment (short-run dynamics) of a particular variable towards the equilibrium, it can be said that only the domestic prices do adjust following a disequilibrium in the long run relationship. This conclusion, which is supported by the significance and correct sign (negative) of the adjustment coefficient in the price equation, suggests that domestic prices are endogenous. The coefficient of -0.27 in the domestic price equation implies that approximately one-third of the disequilibrium in adjusted within one month.

The finding that South African prices and money do not granger cause domestic prices and that both are weakly exogenous (given that their adjustment coefficients in the error correction model are not significant) suggest that the two variables are strongly exogenous and hence are the most important in predicting inflation. The same does not apply to the exchange rate which, although is weakly exogenous, does grange cause domestic prices (Table 2 above)⁷⁷.

Impulse response analysis

A further approach of evaluating the dynamic relationship between the four variables, in particular the effect of money, the South African prices and the exchange rate on domestic prices is to analyze the orthogonal impulse response functions reported in Figure 2.



FIGURE 2. Accumulated Orthogonal Impulse Response of Mozambican prices

The shocks are standardized to one percent, so that the vertical axis shows the approximate percentage change in a particular variable⁷⁸ in response to a shock in each of the remaining variables. The results indicate that following a one per cent shock in money the price level increases and reaches a peak after 10 months and stabilizes at a long-run effect around 0.4 percent. Similarly, a one per cent shock to South African prices stabilizes at a long-run effect around 0.6 per cent but it takes approximately 15 to 20 months, suggesting more persistence. In response to a one percent shock in the exchange rate, domestic prices rise during approximately seven months before reaching a peak and fall thereafter and become negative.⁷⁹ The general conclusion from these impulse response functions is that the adjustment process is fast and many of the responses display the same pattern as in Ubide (1997).

Variance decompositions

The relative importance of money, South African prices and exchange rates in explaining the domestic price level is assessed by decomposing the forecast error of inflation into the portions explained by each variable. The results are reported in Table 5 for a period of 36 months.

Horizon	LCPISA	LM2	LZAR	LCPI
1	14.9	1.5	0.4	83.2
3	46.0	4.5	0.6	48.9
6	64.1	11.0	5.0	19.4
9	65.0	16.9	5.1	13.0
12	67.8	18.0	3.9	10.4
15	66.7	18.0	7.1	8.1
18	64.1	18.8	10.3	6.8
21	62.3	20.5	11.3	6.0
24	61.7	21.8	11.1	5.4
27	61.5	22.6	10.8	5.1
30	61.4	23.0	10.9	4.7
33	61.0	23.4	11.3	4.4
36	60.5	23.7	11.6	4.2
Ordering:	LCPISA	LM2	LZAR	LCPI

TABLE 5. Percentage of Variance in Domestic CPI explained by innovations in South African Prices (LCPISA), Money (LM2) and exchange rate (LZAR).

They show that most of the variance in Mozambican consumer prices can be attributed to South African prices, which accounts for 65 per cent after six months. Compared to the exchange rate, money explains a relatively larger variation in domestic prices. The results (particularly regarding the relative importance of the variables) are robust to alternative ordering (Table 6).

TABLE 6. Percentage of Variance in Domestic CPI explained by innovations in South African Prices (LCPISA), Money (LM2) and exchange rate (LZAR).

Horizon	LCPI	LCPISA	LM2	LZAR
1	100.0	0.0	0.0	0.0
3	81.5	15.8	1.8	0.9
6	39.2	45.8	10.1	5.0
9	19.1	58.1	18.1	4.7
10	16.0	60.5	19.7	3.8
12	12.9	63.6	19.7	3.7
15	11.2	62.0	19.5	7.2
18	10.9	58.6	20.0	10.4
21	10.7	56.3	21.6	11.5
24	10.3	55.6	22.9	11.3
27	9.7	55.5	23.7	11.0
30	9.4	55.3	24.1	11.2
33	9.1	54.8	24.5	11.6
36	9.0	54.3	24.8	11.9
Ordering:	LCPI	LCPISA	LM2	LZAR

Relation with previous studies

The coefficients of the estimated long-run relationship between prices, the exchange rate and money vary between the three studies despite all having applied the

same methodology. These differences can be attributed primarily to sample variability. Compared to the two previous studies (Ubide and Omar), this paper finds the lowest passthrough coefficient (0.15) although it is not very different from the one obtained by Ubide (0.18). This similarity between the two coefficients could be interpreted as the result of a prevalence of similar economic environments during the 1989-1996 and the 2001-2006 periods. However, such a conclusion is misleading. What the results seems to indicate is a balance between two determinants of exchange rate pass-through as suggested by Devereux and Yetman (2002). While Ubide's estimation period was characterized by relatively higher inflation and a less volatile exchange rate, the period covered in this paper features lower inflation and a volatile exchange rate resulting from current monetary and exchange rate policy. It follows that the relatively higher inflation during 1989-1996 may have exerted an upward pressure on the pass-through while less exchange rate volatility tended to lower the pass-through. The opposite seems to have happened during the 2001-2006 period. Therefore, *ceteris paribus*, the two pass-through coefficients would tend to converge.

It is also interesting to compare whether the relative importance of South African prices, money and the exchange rate has changed since Ubide's study. In order to assess this hypothesis, the error forecast variance of domestic prices is decomposed imposing the same ordering imposed by Ubide. The results (Table 6) show two main conclusions. First, unlike in Uribe's study, where the variations in domestic prices were mainly explained by its own innovations, this paper finds that changes in South African prices explain most of the variation in domestic prices. Second, money still explains a relatively larger share of price variability compared to the exchange rate. For example, in the 1989-1996 period the exchange rate explained 2.4 per cent of the forecast error variance in prices and money explained 12.4 per cent after 10 months. During 2001-2006, money explained 19.7 per cent and the exchange rate 3.7 per cent of the variance during the same time horizon.

Taking the three studies together, the domestic/foreign prices puzzle report by Omar (2003) can be regarded as sample specific and not as a general description of the relationship between Mozambican and South African prices. This is consistent with the Bank's of Mozambique assessment in its annual reports.

Overall, the results are in line with previous findings. First, they confirm that money, the exchange rate and South African prices are important factors explaining inflation in Mozambique. Second, they add additional evidence to the consensus that pass-through is incomplete. Nevertheless, they leave unresolved the issue regarding the true size of the pass-through in Mozambique since two other studies (Cirera and Nhate 2007 and Omar

2003) reported a relatively higher pass-through. Given that some studies for countries with better macro-economic fundamentals have reported higher pass-through coefficients compared to the one obtained here, one should be careful when interpreting this paper's results, which in part may reflect the small sample problem and the limitation of the modeling strategy (inclusion of only monetary and external factors).

Conclusion and policy implications

This paper applied a co-integrated VAR and the associated error correction model to investigate the relationship between domestic prices, South African prices, money and the exchange rate in Mozambique. Impulse response analyses were used to trace the response of consumer prices to shocks in money, exchange rate and South African prices. In addition, the decomposition of the error forecast variance of prices was applied to assess the importance of each of three variables in explaining domestic price variations.

Consistent with previous studies, it finds that money, the exchange rate and South African prices are important factors in explaining inflation in Mozambique. In particular, a 1 per cent exchange rate depreciation leads to a 0.15 per cent increase in the price level, *ceteris paribus*. The impulse response analysis confirms the positive impact of these three variables on domestic prices and provides additional information indicating the adjustment process is fast. Variance decompositions (under alternative orderings) suggest that South African prices and money explain most of the variation in domestic prices. In addition, they show that money is relatively more important than the exchange rate in explaining the forecast error variance of the domestic prices. The paper also finds that the South African and Mozambican CPIs are positively related which suggests that Omar's results are sample specific and do not reflect a general relationship between the price levels in the two countries.

However, the present findings should be interpreted with caution given the methodological and sample limitations. Despite such limitations, the results have important policy implications. First, money, the exchange rate and South African prices should continue to be used as important leading indicators of inflation. Second, money can be used as an intermediate target in the conduct of monetary policy given its strong link with prices although its effectiveness can be limited by the importance played by South African prices in the determination of domestic prices. Lastly, measures to ensure exchange rate stability are required not only to provide a predictable environment for exporters but also to support a low inflation monetary policy.

Notes

- ⁶⁵ Exchange rate changes affect inflation directly and indirectly (Kahn 1987). For example, the depreciation of the Metical against the South African Rand raises the price that Mozambican consumers pay for goods imported from South Africa, feeding directly into the overall price level depending on the weight of imported goods in the Consumer Price Index (CPI) basket. The indirect effect operates through the incentive that domestic producers of importable goods have to raise their prices in line with the rise of the imported goods. It also operates through the induced increase in production costs as a result of an increase in the price of imported inputs.
- ⁶⁶ However, it should be noted that higher pass-through to import prices is desirable in order to induce the switching of expenditure in favour of domestically produced goods and therefore improving the trade balance. But, it is undesirable at consumer price level because it prevents real depreciation by raising the domestic inflation at a given level of foreign inflation (Ito and Sato 2006).
- ⁶⁷ The reasons for incomplete pass-through include imperfect competition and strategic pricing (pricing to the market) whereby foreign producers accept temporary margin erosion in order to maintain their market share (Dornbush 1985). In addition, the existence of menu costs (the cost of changing prices constantly) may prevent exchange rate depreciation from being fully passed into prices so long as the depreciation is perceived as temporary (Billmeier and Bonato 2002; Goldberg and Knetter 1997)
- ⁶⁸ The lower pass-through into consumer prices is partially explained by the inclusion of nontraded goods in the basket used for the computation of CPIs. The evidence of a decreasing pass-through coefficient along the production chain applies to Cirera and Nhate (2007).
- ⁶⁹ United States, United Kingdom, France, Japan, Germany, Belgium, the Netherlands, Sweden, and Switzerland.
- ⁷⁰ Devereux and Yetman argue that in countries where annual inflation rates are systematically high (above 25 per cent) and exchange rates are very volatile, pass-through tends to be complete because the benefit to importing firms of adjusting prices offsets the cost (the menu costs) of keeping the prices fixed in domestic currency. This is because higher inflation erodes current profit margins if prices are kept constant as the exchange rate depreciates.
- ⁷¹ The South African rand was used as a proxy for foreign prices on the grounds that South Africa is Mozambique's major trading partner. South Africa accounts for more than 50 per cent of Mozambican imports. Its importance is also reflected by the weight of the Rand (54.3 per cent against 39.3 and 6.4 per cent for the Euro and Dollar respectively) in the calculation of the effective exchange rate of the Metical (Bank of Mozambique 2005).
- ⁷² Usually, the direction of causation cannot be assigned a priori.
- ⁷³ It is clear that zero restrictions on income and expectations were imposed in equation (4) due to lack of data.
- ⁷⁴ Many studies apply the Hodrick and Prescott filter to estimate the potential or trend output required to estimate the output gap. Given the uncertainty involved in the estimation, particularly when the underlying data is unreliable, such an exercise was deemed irrelevant.
- ⁷⁵ Despite being available, oil prices (which are administered by the government) were not included in the model due to their lack of variability.
- ⁷⁶ The inclusion of a trend in the test equation allows for the possibility of trend stationarity.
- ⁷⁷ Ang and Mckibbin (2005, p.17) provide a good discussion on weak and strong exogeneity.
- ⁷⁸ The ordering of the variables is as follows: South African prices are ordered first, followed by money, the exchange rate and domestic prices. This ordering treats South African prices as the most exogenous variable with contemporaneous effects on the other remaining variables. Money is allowed to affect the exchange rate and domestic prices contemporaneously but not the opposite although in practice, monetary policy can react immediately to shocks in prices and exchange rates.
- ⁷⁹ This reversed negative may suggest instability in the underlying VAR.

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