Abstract:

This bachelor thesis is a review of the Mexican Peso crisis. The existing literature about the Peso crisis is followed by a theoretical paragraph. The shadow exchange rate is important. Concepts of the monetary model will be explained and a sequence of events regarding the Peso crisis completes the theoretical part. This theoretical part is followed by a practical research, which tries to check if Mexican authorities reacted on the right way according to the monetary model. The main result is that according to the monetary model Mexican authorities reacted too late by changing the exchange rate system. Using statistical analysis, they had to change the system earlier. In results the E-views monetary regression will be discussed by using OLS and testing the coefficients. All the results are discussed here. After this, policy relevance takes its place. Conclusions is about answering the three hypotheses in which the first hypothesis is leading in importance. Shortcomings of the research makes this bachelor thesis complete followed by the chapter references.
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1. Introduction

The Mexican Peso crisis, in other words the Tequila crisis, has left several unanswered questions regarding the exact causes. One thing is for sure, overvaluation of the Mexican Peso has played a big role in this process. Overvaluation is risky, especially in times when the international reserves of a country’s central bank are temporary too low (Lustig and Fellow, 1995). But as we will see later, it is too easy to put all the blame of The Mexican Peso Crisis on the overvaluation of the Peso (Lustig and Fellow, 1995). Overvaluation itself is per definition not always tricky, but the wrong reaction on overvaluation makes it risky. What makes the Peso crisis relevant? First of all the lessons that could have been learned from it. A policy lesson is for example the riskiness of a pegged exchange rate system (Mishkin, 1999). A pegged exchange rate system will be explained later, but the main objective of a system like this is the combination of a fixed exchange rate system and a flexible exchange rate system (Copeland, 2014). This means there is a fixed rate but with possibilities to depreciate or appreciate within an upper and lower limit (Copeland, 2014). A depreciation could reach the upper limit and an appreciation the lower limit (Copeland, 2014). This system allows some changes in the fixed rate, so the probability of currency collapsing is less present in a system like this. However, for certain reasons this system collapsed also in late 1994 and after this event the Mexican Peso was free to flow in an even more flexible system. Therefore, from January 1995 there were no monetary authorities able to adjust the exchange rate. What, why and how this pegged exchange rate collapse happened are important questions regarding this topic. The Peso crisis was a worldwide crisis because of its large impact, its international background and its unexpected collapse of the Peso. Therefore, it’s a perfect subject for writing a bachelor thesis. The decision to compare the Mexican Peso with the US Dollar is the fact that Mexico and the United States are geographically neighbours and therefore the direct impact on the US Dollar.

In this bachelor thesis, theory is followed by a self-made research. The first part consists of existing literature about the currency crisis, explaining important concepts with respect to the topic and a sequence of the event. Data & methodology explains the objective of the research, writes down the regression and hypotheses of the monetary model and declares how the research is made.
Data & methodology is followed by the results of the research with all its tests, tables and graphs. Policy relevance is a chapter which consists of the relevance of the research in practice, how relevant the results are and how valid the monetary model is. Conclusions and shortcomings consists of answering the hypotheses and making conclusions next to some shortcomings of the research and the monetary model.

The Mexican Peso and the US Dollar are the relevant currencies, where Mexico is always the home country and the USA the foreign country. As already said, the second part of this bachelor thesis has a more practical view. In this part, testing the monetary model with the first-generation model of crises and credibility will be a key point. The monetary model shadow exchange rate is defined in terms of money stock, industrial production, interest rate differentials and expected changes in the shadow exchange rate (Copeland, 2014). The model will be explained more precisely in data & methodology. By using the theory of the first-generation model plus the model itself and research data, we try to simulate the first-generation model. On a certain moment named T, the pegged exchange rate system collapses and a more flexible system has to start. In reality this time T was in December 1994. The research is a simulation where we investigate the whole pattern of the shadow exchange rate between the Mexican Peso and the US Dollar in the years before and after the event happened.

As already said, before January 1995 there was a pegged exchange rate system with some possibilities for appreciation and depreciation. From January 1995, there is a more flexible system. From January 1995 till 2015, we are able to simulate the pattern of the shadow exchange rate on a quarterly basis. By using this pattern of the shadow exchange rate, we try to simulate the pattern from the shadow exchange rate in the years before January 1995. In reality there was a pegged exchange rate system and no flexible exchange rate system in the years before January 1995. With this simulation, we try to formulate some backward predictions on how the shadow exchange rate would have been developed as if there was a flexible exchange rate system before January 1995 too. This means the research consists mainly of a backward prediction. What is the objective of this thesis research?
The pattern of the shadow exchange rate in the years before the pegged exchange rate collapsed are very important in the research and constitute the major part of this research. We actually try to test the first-generation model by using the monetary model based on (Copeland, 2014). This means we are testing the reliability of the monetary model related to the first-generation model. With support of the theory we are expecting a certain pattern of the shadow exchange rate and we try to investigate if this pattern corresponds with the pattern in reality. By using Excel for entering the data of the monetary model and using E-Views for making and simulating the model, we can draw our conclusions. Of course we are testing lots of other characteristics from the model in E-Views too.

Let’s give an introduction of what happened for explaining why it’s an interesting topic. Before the financial crisis started in late 1994, Mexico was growing economically and became financially healthier and healthier (Whitt, 1996). The capital markets succeeded to let investors from abroad invest into Mexico because of the upcoming Mexican business. The rise in Mexican business projects caused worldwide increasing demand for the Mexican Peso which led vice versa to an appreciation of the Mexican Peso. Meanwhile, the result of this demand increase of Peso’s and the Peso appreciation was a short-term rise in international reserves held by the Central Bank of Mexico (Whitt, 1996).

Because of the appreciation of the Peso, Mexican interest rates tended to go up. These higher Mexican interest rates gave again a boost to the capital account because at this point even more foreign investors were willing to invest in Mexico. Higher interest rates, appreciation and economic growth is mostly followed by inflation. This happened also in Mexico. The result was that right now the high inflation rate made Mexican products less competitive for exports and Mexican residents were encouraged to buy more relatively cheaper products from abroad and less domestic products (Whitt, 1996). Abroad started to demand less for the more expensive Mexican products too. Because of this, the current account made a deficit (Whitt, 1996). This surplus on the capital account and deficit on the current account became bigger and bigger. International reserves had been used to compensate this growing balance difference. Starting from this point, together with the fact that at that moment Mexico had a pegged exchange rate system and international reserves became rapidly smaller, the problems for Mexico started (Whitt, 1996). Fact is that the Mexican Central Bank underestimated this risky situation of Mexico for a too long time (Lustig and Fellow, 1995).
2. Literature review

Lustig and Fellow (1995) argued the Mexican Peso crisis on their own way and separated the devaluation of the Mexican Peso in December 1994 with the financial crisis which followed this devaluation. Lustig and Fellow (1995) talk about causes of the crisis and calls the devaluation as the real breaking point for starting the financial crisis. According to this paper there were made fiscal and monetary policy mistakes through the authorities for making the devaluation possible. Despite the pegged exchange rate system where a small devaluation is allowed, a devaluation as high, fast and unsurprised like this one was not expected. Lustig and Fellow (1995) really suggest the fiscal and monetary authorities were too expansionary in their policy to maintain the pegged exchange rate system. Lustig and Fellow (1995) papers view is also a huge miscalculation and wrong expectation about the influences of the devaluation from lots of economic analysts.

But the main part of the Lustig and Fellow (1995) paper is why this devaluation subsequently led to a financial crisis especially in Latin America. Most of the time in huge cases like this, there is no one cause for a financial crisis but there are more causes. Lustig and Fellow (1995) describe why some causes existed for the Mexican Peso Crisis and elaborates them. Capital inflows and appreciation in the beginning and thereafter monetary policy, interest rates and replacing short term debt into foreign currency make a significant part in this paper. Most of the time a chain reaction takes place in which causes are connected with each other.

Naturally this bachelor thesis consists of the Mexican Peso Crisis, a financial crisis which started in 1994. But for academic relevance, the (in)stability of a pegged exchange rate system will be described in the review of literature. According to Eichengreen et al. (1994), the riskiness of a pegged exchange rate system is elaborated for 22 countries in 25 years between 1969 and 1992. We have to keep in mind that between 1969 and 1992 more countries were involved in a pegged exchange rate system as nowadays. Especially international reserves, exchange rate movements and interest rate changes are mentioned as source of instability. One of the researches comes up with a model where lots of business cycles from these 22 countries are compared in the first generation model of crises.
This means we get a comparison of crisis periods and periods of more economic stability in a 25 year time-setting. Concerning the length and variety of this research, this paper of Eichengreen et al. (1994) tries to develop facts about the behaviour of some macroeconomic variables. A key point in this research is the distinction between ERM currencies and non-ERM currencies. ERM stands for Exchange Rate Mechanism, which is a system developed in 1979 as part of the European Monetary System (EMS). At the time of introducing, ERM’s function was to increase the monetary stability in Europe and to decrease the variability in exchange rates. In other words, because of the ERM lots of European currencies maintained their economic value and a fixed exchange rate system with other European ERM member countries started.

This fixed exchange rate system was more a managed float exchange rate system where movement of the exchange rate within certain boundaries was allowed. So this system is much like a pegged exchange rate system of Mexico during the Mexican Peso crisis. But not every European country was a member of this ERM managed float exchange rate system and that’s why the distinction between ERM currencies and non-ERM currencies is made in this research. The results of the research of Eichengreen et al. (1994) are important as well.

For relevance, ERM currencies of member countries have a more pegged exchange rate system as non-ERM currencies. They concluded that for the ERM currencies they cannot reject the null-hypothesis of equal registrations for all included macroeconomic variables between different economic time periods. In other words, for almost every macroeconomic variable included in the model there are no big differences between financial crisis periods and economic stable periods. Besides international reserves and interest rates, two of the variables who suggest a financial crisis in case of extreme changes, only money growth and inflation are significantly different in the two time periods between 1969 and 1992 for ERM currencies. This is inconsistent with the predictions of the research beforehand.

Eichengreen et al. (1994) concludes that for the non-ERM currencies we can now reject the same null-hypothesis as for ERM currencies. Therefore, there are no equal registrations for all the included macroeconomic variables within different economic time periods. Significant differences between crisis periods and control periods (economic stable periods) exist for inflation rates, credit growth rates, budget deficit and trade balances.
We can conclude that in Europe for the time period 1969-1992, ERM- currencies consist of more stability for macroeconomic variables as non-ERM currencies. In other words, a pegged exchange rate system is in this research quite safe. Despite these results, for Mexico in 1994 the pegged exchange rate system was less successful. Moreover, another research in the paper of Eichengreen et al. (1994) says that for comparing control observations of economic stable periods and periods where the exchange rate system changed, another path is visible. Over here the non-ERM currencies null-hypothesis is not rejected and the ERM currencies null-hypothesis is rejected. This means the managed float exchange rate system (pegged exchanged rate system) of member countries from ERM is here less stable as non-ERM currencies.

Whitt (1996) is a research about whether the Mexican policy decisions of the authorities during the devaluation of the Mexican Peso were unavoidable or not. It’s a discussion about the policy decisions Mexican authorities made and the decisions they didn’t made. A part of this research also consists of the reaction Mexican and US markets had after the event took place. The conclusion of this research made by Whitt (1996) is that the Mexican authorities clearly underestimated the Mexican situation, they could have expected a possible financial crisis but they didn’t. More attention on the overvaluation of the Mexican Peso was actually needed. For months the policy decision of Mexican authorities was to maintain the pegged exchange rate whatever it took. But meanwhile other needed policy interventions stayed unchanged. In the long term, these circumstances expanded the problems. This was a reason why the Mexican authorities had to devalue the Mexican Peso after a while. Whitt (1996) tells us about the difficult and risky situation which arises when a government tries to maintain a fixed or pegged exchange rate system when it’s better to do not. Another important explanation for the start of the financial crisis is reserved for foreign investors who removed their funds out of Mexico because of a lack of trust (Whitt, 1996). But Whitt (1996) suggests domestic inhabitants instead of foreign investors caused most of the devaluation of the Mexican Peso.

Edwards (1997) continues to talk about the Mexican Peso crisis with all its characteristics. Before the Peso crisis started, in Latin-America a more market oriented view on the economy had started to become more important.
Mexico was in Latin-America one of the best reformers to a more market-oriented view in the early nineties, but meanwhile it was also the only country of Latin-America whose currency collapsed during the nineties. According to Edwards (1997), general doubts to a market-oriented view started to grow while the currency crisis took place.

Edwards (1997) is about the East Asian crisis of 1997, specifically the lessons that could have been learned from the Peso crisis of 1995 for preventing or reducing the East Asian crisis. Edwards (1997) suggests the Peso crisis has to be an important learning point for future currency crises. The paper also suggests the IMF, the World Bank and other financial institutions failed again during the currency crisis of East-Asia in 1997 because they didn’t notice the signs which were given beforehand. Edwards (1997) talks about why it went so wrong in Mexico during the Peso crisis while a little earlier in countries like for example Canada and Spain similar exchange rate changes occurred too. The difference has something to do with the drastic and rapid consequences of Mexico after the collapse of the Mexican Peso. Because of the enormous collapse, a huge loss in faith for rapid recovery started. Everyone economically involved in Mexico was suddenly unsure about future gains, investment possibilities and the ability to repay debts. International reserves declined and specifically the inability to repay debts made maturing securities riskier and riskier. The concern for the inability to pay these securities raised by investors.

Edwards (1997) concludes that because of the help of global institutions like the International Monetary Fund and the World Bank, the Peso crisis didn’t became a global event. Correct policy for reducing the instability of Mexico’s currency and helping the ones who suffered the most, made Mexico economically more healthy in 1996. After a while, on January 1997, Mexico’s capital account raised again. Therefore, lots of capital flew into Mexico. Right now Mexico was able to maintain a relatively stable, but flowing Peso. Therefore, with respect to the global financial institutions, Edwards (1997) has its own opinion on this event. The paper assumes Mexico’s government didn’t react correctly before the currency crisis, but in the aftermath they helped by Mexico’s recovery. Because of them it didn’t became a worldwide crisis.
3. Explaining concepts and sequence of events

Another part of this bachelor thesis contains of explaining the concepts which will be used. One of the most important concepts of this bachelor thesis is overvaluation. We compare the Mexican Peso against the US Dollar. Mexico’s Peso was overvalued against the US Dollar just before the currency crisis started. There are two ways of describing overvaluation, namely overvaluation related to PPP and overvaluation related to the current account balance. We are concentrating us on the more common method which is overvaluation related to PPP. PPP will be explained in a few moments, first the monetary model will be explained by using (Viaene, 2015).

The goods market:

\[ s_t = p_t - p_t^* \]  

The money market:

\[ m_t - p_t = c y_t - b r_t \]  
\[ m_t^* - p_t^* = c y_t^* - b r_t^* \]  

Uncovered interest rate parity:

\[ r_t - r_t^* = \Delta s_t^e + \lambda_t \]  
\[ = E_t(s_{t+1} - s_t) + \lambda_t \]  
\[ r_t = r_t^* + \Delta s_t^e \]  

Solution of the monetary model (1):

\[ s_t = (m_t - m_t^*) - c (y_t - y_t^*) + b (r_t - r_t^*) \]  
\[ s_t = (m_t - m_t^*) - c (y_t - y_t^*) + b r_t^* + b \Delta s_t^e \]  

Solution of the monetary model (2):

\[ s_t = (m_t - m_t^*) - c (y_t - y_t^*) + b E_t(s_{t+1} - s_t) \]  
\[ + b \lambda_t \]  

PPP:

\[ P_t (\text{Peso}) = S * P_t (\text{US Dollar}) \]  
\[ S = P_{\text{(Peso)}/} P_{\text{(US Dollar)}} \]

During this bachelor thesis we are using solution (1) of the monetary model. When analyzing the goods market, \( s_t \) is the nominal exchange rate, \( p_t \) is the price of a basket of goods in Mexican Peso’s and \( p_t^* \) is the price of that same basket of goods in US Dollars. For better calculations, logarithms are being used for lots of variables which makes analysing easier. In the money market, \( m_t \) is the logarithm of the Mexican M1 money supply in US Dollars and \( m_t^* \) is the logarithm of the USA’s M1 money supply in US Dollars. And \( y_t \) is the logarithm of the Mexican GDP in US Dollars, \( y_t^* \) is the logarithm of the USA’s GDP in US Dollars.
Moreover, \( r_t \) is the long term interest rate in Mexico and is noted in percentages and not in logarithm. The same is assumed for \( r^*_t \) which is the USA’s long term interest rate. Continuing our analysis, \( \Delta s_t^e \) is the expected depreciation of the Mexican Peso for the next period which is nothing more as \( E_t(s_{t+1} - s_t) \), the expectation of the nominal exchange rate in Mexican Peso’s per 1 US Dollar for the next period in the future minus the nominal exchange rate right now. And \( \lambda_t \) is a disturbance term, it’s a constant term and has something to do with the political differences of Mexico and the USA. This \( \lambda_t \) term will not be used during our analysis.

According to Copeland (2014), *PPP (purchasing power parity)* means that the price for a basket of goods in Mexico must be equal to the price for that same basket of goods in the USA. One extra variable is added here, the nominal exchange rate between the Mexican Peso and the US Dollar. This nominal exchange rate \( S \) compensates the price differences between the two currencies (see equation 3.8). Mexico is the home country and the USA is the foreign country. \( S \) is equal to the Peso price level divided by the US Dollar price level (see equation 3.9). This gives the PPP value of Peso’s in terms of US Dollars.

A higher \( S \) means a depreciation of the Peso related to the US Dollar and a lower \( S \) is an appreciation of the Peso related to the US Dollar. Because this holds for every basket of goods in the two countries, we can say that PPP holds for the general price level between in this case Mexico and the USA. So \( P_{(\text{MEX})} = S \cdot P_{(\text{USA})} \) (Copeland, 2014).

PPP says when converting two currencies into one common currency with their nominal exchange rate, the price level must the same. Taking the logs of every term gives:

\[
\text{PPP:} \quad (3.11) \quad \log P_{(\text{MEX})} = \log S + \log P_{(\text{USA})}.
\]

This means the absolute price and exchange rate levels are now replaced by relative price and exchange rate changes \((t_1 - t_0)\). \( dP_{(\text{MEX})} \) is the price difference for Mexico in Peso, \( dP_{(\text{USA})} \) is the price difference for the USA in Dollars and \( dS \) is the nominal exchange rate difference between the two time periods \( t_1 \) and \( t_0 \).

\[
\text{PPP:} \quad (3.12) \quad dP_{(\text{MEX})} = dP_{(\text{MEX})}/P_{(\text{MEX})} \\
(3.13) \quad dP_{(\text{USA})} = dP_{(\text{USA})}/P_{(\text{USA})} \\
(3.14) \quad ds = dS/S \\
(3.15) \quad dP_{(\text{MEX})} - dP_{(\text{USA})} = ds
\]
Equation 3.14 says that Mexico’s inflation rate minus USA’s inflation rate is equal to the rate of currency depreciation/appreciation (Copeland, 2014). According to PPP, inflation is very determinative for calculating depreciation/appreciation.

In the case of Peso overvaluation, it means the actual spot exchange rate is higher as the PPP exchange rate (Suranovic, 2006).

\[ \text{Overvaluation:} \quad (3.16) \quad P_{i}^{(MEX)} > S \times P_{i}^{(USA)} \]

This means PPP doesn’t hold anymore and the general price level in Mexico is relatively higher as the general price level in the USA multiplied by the actual spot exchange rate (Suranovic, 2006). This means also that the actual nominal spot exchange rate is lower as the PPP nominal spot exchange rate (see graph 2.1). Taking \( dp^{(MEX)} - dp^{(USA)} = ds \), with overvaluation of the Peso this formula becomes \( (3.17) \quad dp^{(MEX)} - dp^{(USA)} > ds \) and

\[ \text{Overvaluation:} \quad (3.18) \quad dp^{(MEX)} > dp^{(USA)} + ds. \]

This means the inflation rate in Mexico is bigger as the sum of the inflation rate in the USA together with the appreciation of the Mexican Peso. So an American tourist in Mexico will encounter that the actual price of a Mexican product is more than the PPP price (Suranovic, 2006). For Mexico, export becomes more expensive and import cheaper. Not only for tourists the Mexican Peso is overvalued and too expensive, also for Mexican residents it becomes more interesting to buy their products cheaper abroad (Suranovic, 2006). In the graph below we could see the overvaluation of the Mexican Peso compared with the US Dollar in a graph. This overvaluation started at the beginning of the nineties after a period of high economic growth in Mexico. In the period between 1982 and 1985, the exchange rate system of Mexico was quite fixed and controlled (Mexico, 2009), but this started to change in August 1985.

Graph 2.1: Overvaluation of the Mexican Peso in the years before the collapse of the fixed exchange rate system

In August 1985, Mexico’s exchange rate system changed and can be seen as an intermediate fixed and floating system (Bordo, 2003). This means from August 1985, the controllable fixed rate between the Peso and the US Dollar was still being used but could be modified regularly by unequal amounts only if necessary (Banco of México). On a flexible way they tried to maintain the fixed exchange rate as much as possible. For export benefits, Mexico decided in November 1991 to introduce a new system which was quite synonymous to the old one. Right now, a managed slippage exchange rate regime started to work which allowed the fixed exchange rate to move within certain borders (Banco of México). These borders changed daily and became widener, so that the chance of a border crossing was reduced. In this way the financial authorities always kept control over the exchange rate. This is a so-called *pegged exchange rate system*. Because of the Peso crisis the Mexican financial authorities couldn’t sustain the crawling peg with the US Dollar and the *pegged exchange rate system* collapsed. Right now every exchange rate upper/lower border disappeared (Banco of México). From this point the free market decided in which direction the exchange rate moved, without monetary interventions (van der Molen, 2013).

This brings us to the next important concept. In the first-generation model, the shadow exchange rate \( (s_{t*}) \) is the exchange rate which is reached when the pegged exchange rate system changes to a free-market floating system (Copeland, 2014). The shadow exchange rate will during this bachelor thesis be indicated as \( s_{t*} \). The actual exchange rate will be indicated as \( s_t \).

In a pegged exchange rate system, the authorities always try to maintain a certain area in which the exchange rate can move. But when they stop intervene, for example because the whole system collapses due to an unexpected event, the exchange rate would automatically float to a market-based exchange rate called the shadow exchange rate (Copeland, 2014). The shadow exchange rate is based on the monetary model (Copeland, 2014). When the shadow exchange rate and the fixed rate are equal to each other, we could say that temporarily no depreciation or appreciation occurs if the system changes. With respect to this bachelor thesis, in words the formula consists of the logs of the money stock relatively between Mexico and the USA, the logs of real income relatively between Mexico and the USA and the interest rate differential between Mexico and the USA. The shadow exchange rate formula is:

**Shadow exchange rate:** \( s_{t*} = (m_{t\text{ MEX}} - m_{t\text{ USA}}) - c (y_{t\text{ MEX}} - y_{t\text{ USA}}) + b (r_{t\text{ MEX}} - r_{t\text{ USA}}). \)
In this way we can calculate the shadow exchange rate using the monetary model. The collapse of the pegged exchange rate system at December 22, 1994 has partially to do with the prosperous years of Mexico before 1994. In 1993 and the beginning of 1994, Mexico had economically the best period since a long time. The approval of NAFTA during the U.S. Congress followed by reduced trade barriers between Mexico and the USA made Mexico economically more wealthy. NAFTA is a free trade agreement between Canada, the USA and Mexico and it stands for North American Free Trade Agreement. This agreement made Mexico more attractive for domestic and foreign investors, mainly because Mexico was now more accessible for American markets too. Therefore, Mexico benefited a lot from NAFTA (Whitt, 1996) and (Lustig and Fellow, 1995).

Mexico’s objectives were to decrease their budget deficit, reducing the inflation rate, abolishing other trade barriers and the privatization of some government companies. The current account deficit raised from six billion US dollars in 1989 to twenty billion US Dollars in 1992-1993. Therefore, improving the huge current account deficit was a main objective for Mexico in 1993-1994 (Whitt, 1996) and (Lustig and Fellow, 1995). Because of this large current account deficit, the capital account had a big surplus.

This surplus could be a positive event, after all lots of capital amounts flew into the country and international currency reserves rose. A current account deficit could be balanced by a capital account surplus, at least in the short-term. The demand for Peso’s inclined as a result of a increasing foreign demand for investing in Mexican capital and buying Mexican products. Because of this capital surplus, a tendency to Peso appreciation started (Whitt, 1996) and (Lustig and Fellow, 1995). Before this demand increase of the Mexican Peso, only a real exchange rate depreciation of the Peso was expected. This is due to the fact that until then Mexico had a pegged exchange rate system with a crawling peg where only the upper band moved upwards periodically, meaning only a permission for a regularly nominal depreciation of the Peso. But the opposite happened (Whitt, 1996) and (Lustig and Fellow, 1995). We speak here about a real appreciation of the peso, where $Q = \frac{S\pi}{P \pi}$. $Q$ is the real exchange rate, $S$ is the nominal exchange rate, $P\pi$ is USA’s price level and $P$ is Mexico’s price level. A higher $Q$ indicates a depreciation and a lower $Q$ indicates an appreciation. In log terms, the real exchange rate change is equal to the sum of the nominal exchange rate change and USA’s inflation rate minus Mexico’s inflation rate.
Mexico’s inflation rate was in the early nineties very high. A smaller nominal depreciation of the Peso or bigger inflation of the US Dollar was not enough to compensate the large Peso inflation. Taking this into account, this indicates a real exchange rate appreciation according to the theory. Because PPP couldn’t hold anymore, the Peso inclined to be overvalued related to the US Dollar (Whitt, 1996) and (Lustig and Fellow, 1995). The combination of Peso’s overvaluation and a huge capital account surplus made things slowly worse for Mexico. The unexpected real exchange rate appreciation of the Peso made Mexican imports grow because the American Dollar products became cheaper for Mexican residents, but conversely it reduced the Mexican exports abroad. In this way this led to an even bigger current account deficit (Whitt, 1996) and (Lustig and Fellow, 1995).

But because of the economic instability which began to rise and the pegged exchange rate system of Mexico with its fixed rate character, Mexico tried to maintain their currency value. In order to undo the actual appreciation pressure, a short-term devaluation was needed. By making arrangements between the government and the private sector to let the Peso devalue, Mexico’s Central Bank thought everything was all right. The thought was that after this process of devalue the Peso, where a short-term increase in prices was needed, in the long-term the enormous inflation rate could go down. All this could lead to a short-term recession but to a long-term stabilization of the economy. This long-term stabilization is because exports and productivity would increase again in the long-term (Whitt, 1996) and (Lustig and Fellow, 1995).

To devalue their Peso, Mexico used their accumulated amount of international reserves as a result of the surplus on the capital account. By selling their foreign currencies and buying Peso’s The Mexican Central Bank tried to increase the supply of Peso’s in Mexico. By increasing the supply of Peso’s together with a constant demand, the idea is that the Peso’s value decreases. In this way a devaluation in a pegged exchange rate system was expected after a while. In this way the Mexican government thought the economy would stabilize again. But they didn’t thought about a devaluation as large as a collapse of the pegged exchange rate system (Whitt, 1996) and (Lustig and Fellow, 1995). As already said, in order to devalue the Peso international foreign reserves were used. But at first Mexico hoped that only the capital account surplus could lead to a future improved current account, without harming the international foreign reserves.

With the surplus of capital in Mexico, the government hoped that additional investments were made in the form of new equipments and factories that would raise exports in the future.
In this way, the objective was to improve the current account using the capital inflows (Whitt, 1996) and (Lustig and Fellow, 1995). But in reality, the government underestimated the little trust in the Peso of foreign investors and Mexican residents. Lots of investors removed their capital and shares away from Mexico and exchanged it for other currency funds. They did this, because speculations on the Peso were made and they expected a potential fall of the Peso. In order to make profits in other trade markets before their capital devalues too, lots of investors removed their capital away from Mexico and suddenly Mexico was not interesting for investments anymore. This means there was a sudden and enormous decrease of capital inflows, therefore the capital outflows and current account deficit couldn’t been compensated anymore (Whitt, 1996; Lustig and Fellow, 1995).

From this moment, international foreign currencies were fully used to compensate the current account deficit. But short-term inflation rose. In this way a non-stop current account deficit was created, because exports continued to be relatively expensive and imports relatively cheap. The capital outflow, together with a lower capital inflow, reduced the capital account and a rapidly shrinkage of international reserves was inevitable. From this point, the international reserves exhausted rapidly. In a short time there was a loss of almost 11 billion in international reserves and the pressure on the Peso raised. An amount of reserves from almost 30 billion in February 1994 reduced to an amount of almost 5 billion in December 1994 (Whitt, 1996; Lustig and Fellow, 1995). At this point the increased real interest rate through the Mexican Central Bank in order to improve the capital account was a sign for the Mexican and foreign investors that both capital and current accounts were difficult to keep balanced. The Mexican government decided to devalue the Peso on 20 December 1994 as a result of a large economic instability together with a rapid distrust in the Peso. This process was probably accelerated because rumours of a possible exchange rate policy change made the speculations and distrust in the Peso higher than ever (Whitt, 1996; Lustig and Fellow, 1995). Mexico devalued their Peso almost 15% on the 20th December 1994. With a manual interference, where the upper band rose, the Mexican government hoped the trust in the Peso would be restored and the economy improved through domestic production and exports (Whitt, 1996; Lustig and Fellow, 1995).

But in reality the currency collapsed fully a few days after the announcement of the 15% devaluation and a financial crisis was very close. One of the goals from the 15% devaluation
on December 22, 1994 was to stop the exhaustion of the foreign international reserves. Another goal was to improve the accounts and reduce the outstanding foreign debts. A problem here was that lots of Mexican debts were recognized as dollar debts, so-called debts that don’t change in case of a Peso devaluation. Only defaulting on these foreign currency debts reduced this US Dollar debt. But defaulting was not preferable, therefore this was hardly an option. Although the devaluation of the Peso was set, a reduction of the US Dollar debts didn’t occurred. US Dollar debts in Mexico are called Tesobonos.

On the other hand, the devaluation of the Peso made lots of foreign investors again shift their funds away from Mexico. This arose because of a lack of trust in a fast recovery of the Mexican Peso. While the Mexican government prepared their selves for a major capital outflow again, a new option was created (Whitt, 1996; Lustig and Fellow, 1995). A dollar liquidity swap-line with the USA could lead to improved market liquidity in which the demand for the Mexican market was able to improve again. A dollar liquidity swap-line is an amount of credit funded by the USA’s Fed to the Mexican Central Bank to improve liquidity problems in Mexico for dollar markets. In this case, the USA helped Mexico and for the USA this meant they offered dollars in foreign USA institutions for solving liquidity problems of Mexico. By doing this, a swap-line of 7 billion US Dollars was created for Mexico on 22 December 1994 (Whitt, 1996; Lustig and Fellow, 1995).

Another major announcement in 1994 on December, 22 was the collapse of the pegged exchange rate system while a floating exchange rate system was introduced. After this announcement, Mexico totally lost its worldwide, stable reputation. Moreover, the benefit of a pegged exchange rate system for adjusting the real interest rate when necessary was lost. The Peso collapsed even more now, the interest rates in Mexico rose a lot and the sale of Tesobonos wasn’t by far as high as expected. But mainly the enormous reduction of the governments influence to help Mexican markets had its impact. Depreciation of the Peso continued (Whitt, 1996; Lustig and Fellow, 1995).

4. Data and methodology
The content of this chapter contains giving a precise description of the collected data and the method which is used during the research on E-Views. Another part of this chapter is about introducing and explaining the hypotheses.

The monetary model of the first generation model is used during the research. After the assumption that the interest rate of Mexico is equal to the interest rate of the USA plus the expected depreciation rate of the Mexican Peso, writing down this monetary model is as follows: \( st^* = (m_t(mex) - m_t(usa)) - c(y_t(mex) - y_t(usa)) + br_t^* + b\Delta s_t^* \). In this overview, the shadow exchange rate \( st^* \) is very important. It’s a function of M1 money supply differentials and GDP differentials, plus a long term nominal interest rate and expected rate of depreciation. The two differentials containing the differences between Mexico’s and the USA’s numeric values of M1 money supply and GDP. The nominal interest rate is the foreign interest rate, the USA interest rate. The expected rate of depreciation is calculated for the Mexican Peso. Putting everything together we get a shadow exchange rate, the exchange rate which would be reached if a fixed exchange rate system is replaced by a more floating exchange rate system (Copeland, 2014). This is the monetary model.

The M1 money supply with currency and deposits (called m) and the GDP (called y) of Mexico and the USA are both written in logarithms because analysis is easier and more valid by using these terms instead of the huge numeric values. Because the interest rate of the USA (called \( r_t^* \)) and the expected rate of Peso depreciation (called \( b\Delta s_t^* \)) are already in percentages, writing down in logarithms isn’t needed over here. The interest rate of the USA is a long term nominal interest rate, this rate was calculated of the ten year time of maturing for the US government bonds. The expected rate of depreciation is zero for the period 1990Q1 till 1995Q1 during the more fixed exchange rate regime. This is an obvious and clear assumption considering the fact that we expect no change in the exchange rate for the next period during a fixed exchange rate system where authorities try to maintain the current exchange rate as fixed as possible.

But after the collapse of this system and the introduction of a more flexible exchange rate, matters change. Right now the expected rate of depreciation is calculated by another assumption of the monetary model. This assumption says the expected rate of depreciation equals the
growth of domestic credit (Copeland, 2014). Since the M1 money supply after the fixed-rate collapse contains mainly of domestic credit, the expected growth rate of domestic credit equals the expected depreciation of the Mexican Peso (Copeland, 2014).

In formula: \( \Delta s_t = \Delta M_t \), with the numeric values of M1 money supply from Mexico. Now we can calculate the expected rate of depreciation using the M1 money supply. We do this by calculating the growth rates of the numeric money supply values from Mexico. With these growth rates, which is the growth of Mexico’s money supply in the current period compared with the previous period, we obtain the expected depreciation/appreciation rates. The growth rate of Mexico’s money supply in the current period is equal to the expected rate of depreciation/appreciation of the Mexican Peso in the next period. A minus sign equals an expected appreciation and a plus sign equals an expected depreciation.

All the data are on a **quarterly** basis from 1990Q1 till 2015Q2. Lots of data is founded on the OECD database, this is a worldwide database with lots of historic economic data. The OECD data of 1995Q2-2015Q2 is used from every variable for deriving the coefficients, the OECD data of 1990Q1-1995Q1 from every variable is used together with the coefficients for deriving the shadow exchange rates. These shadow exchange rate results for the time interval 1990Q1-1995Q1 are simulated results which will be explained later.

As already said, the regression is only for the period 1995Q1-2015Q2. By using the coefficients of this analysis from every independent variable, we could calculate the answers for the period 1990Q1 till 1995Q1. However, there’s made one exception here for the regression model: for the exchange rate s there’s data used for the whole time interval 1990Q1-2015Q2. This is because a comparison of the fixed nominal exchange rates during the period 1990Q1-1995Q1 and the simulated shadow exchange rates for period 1990Q1-1995Q1 is needed.

The regression equation used in E-Views is as follows:

\[
s_d = \beta_1 \times \text{lm1_diff}_d - \beta_2 \times \text{lgdp_diff}_d + \beta_3 \times \text{ir}_\text{usa}_d + \beta_4 \times \text{DUMDATE1} + \beta_5 \times \text{exp_deprec}_d + \text{resid.}
\]

DUMDATE1 needs some extra explanation. This is an extra variable added to the model. It’s a dummy variable for the peak of the Global Financial crisis in 2009. Originally this term isn’t part of the monetary model, but because of the huge residuals in 2008-2010 this dummy is added extra to the model. It’s just a variable who indicates the impact of
the Global Financial Crisis. We give the value 1 during the period 2009Q1-2010Q1 (2009Q1, 2009Q2, 2009Q3, 2009Q4, 2010Q1) and 0 in all other periods and check what its coefficient is and whether this coefficient is significant.

E-Views and Excel is used for making a backward simulation of the shadow exchange rate from the monetary model for the period 1990Q1 till 1995Q1. OLS (ordinary least squares) is used as the appropriate regression method. By using this regression method, the parameters and significance of the linear regression are estimated. By making the regression on E-Views and analysing the parameters and R-squared, four conditions are very important considering the strength and validity of the OLS regression. These conditions which are tested and analysed are:

- No autocorrelation for the error terms
- Homoscedasticity for the error terms
- Normal distribution for the error terms
- No perfect multicollinearity

In the next chapter there’s a description for every assumption, together with its results. Other tests for checking the strength of the model are performed as well. By using the coefficients out of the regression made on E-Views and the already known inserted data from every variable for the period 1995Q1-2015Q2, we could simulate over the past. By calculating over the past with Excel, we could simulate the shadow exchange rate for the period 1990Q1 till 1995Q1. After modelling the simulation made on Excel, a comparison of the real rate with the shadow rate is made for the period 1990Q1-1995Q1. We hope to find a point within the time interval 1990Q1-1995Q1, where the actual exchange rates approximately equalize the simulated shadow exchange rates. After analysing whether the collapse of the fixed exchange rate system was on time according to the monetary model, we could make our conclusions.

Before we can say anything about actual results, hypotheses are relevant for statistical research. They say something about expectations before results are available. The first hypothesis says something about the timing of the collapse and is as follows:

“H₀: For the fixed exchange rate system in the period 1990Q1 till 1995Q1, the timing of the system change according to the monetary model is approximately equal to the real time of system change”.

“H₁: For the fixed exchange rate system in the period 1990Q1 till 1995Q1, the timing of the system change according to the monetary model is not at all equal to the real time of system change”.
With this hypothesis the representativeness of the monetary model will be tested. Was 1995Q1, in which the exchange rate system changed, on time or were the monetary authorities of Mexico too early or too late with introducing the floating system according to the monetary model? The monetary model is tested based on a true event, so theory and practice are combined during this research. We want to check whether the theory is significant enough for the practice and on which scale the monetary model fits in this research. We expect that $H_0$ will be maintained. In other words, the timing of Mexican authorities for changing their policies regarding the exchange rate system was on time according to the monetary model (Copeland, 2014).

The second hypothesis says something about the expected pattern of the shadow exchange rate during the research range and is as follows:

"$H_0$: The patterns of the shadow exchange rate in the period 1990Q1 till 1995Q1 and 1995Q1 till 2015Q2 are linear".

"$H_a$: The patterns of the shadow exchange rate in the period 1990Q1 till 1995Q1 and 1995Q1 till 2015Q2 are not linear".

Here we check the linearity of the data. We check also if the patterns of the two time ranges differ significantly from each other. In other words, is there a trend observable or is the pattern of the data sets totally random? This means we check the patterns of the shadow exchange rate for time interval 1990Q1 till 1995Q1 and for time interval 1995Q1 till 2015Q1. We expect linearity by significance in both patterns.

The third hypothesis is about testing the coefficients of the single independent variables on its own and is as follows:

"$H_0$: $\beta_1, \beta_2, \beta_3, \beta_4, \beta_5, \beta_6$ are together significant coefficients"

"$H_a$: $\beta_1, \beta_2, \beta_3, \beta_4, \beta_5, \beta_6$ are together no significant coefficients"

We check with this hypothesis the strength of the regression model, we expect the coefficients together are significant and the coefficients are significantly different from zero.

5. Results

In this chapter we will discuss the results of the research. We will talk about the results captured from E-Views. The OLS assumptions and hypotheses are very important over here. The results of E-Views with its OLS assumptions is the first paragraph of this chapter. The E-Views regression output is as follows:
L = logarithm, DIFF = difference (Mexico-USA), IR = Nominal interest rate, M1 = M1 money supply, EXP = Expected, DEPREC = Depreciation, GDP = Gross Domestic Product, DUMDATE1 = Dummy for the Global Financial crisis in the period 2009Q1-2010Q1, D = First difference of the data (one lag).

**Table 5.1: E-Views output**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Standard error</th>
<th>T-statistic</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>24.49413</td>
<td>5.050059</td>
<td>4.850267</td>
<td>0.0000</td>
</tr>
<tr>
<td>LM1_DIFF_D</td>
<td>3.627645</td>
<td>0.443679</td>
<td>8.176282</td>
<td>0.0000</td>
</tr>
<tr>
<td>LGDP_DIFF_D</td>
<td>10.60503</td>
<td>5.535304</td>
<td>1.915890</td>
<td>0.0592</td>
</tr>
<tr>
<td>IR_USA_D</td>
<td>-67.06225</td>
<td>8.713759</td>
<td>-7.696133</td>
<td>0.0000</td>
</tr>
<tr>
<td>DUMDATE1</td>
<td>1.351880</td>
<td>0.262045</td>
<td>5.158952</td>
<td>0.0000</td>
</tr>
<tr>
<td>EXP_DEPREC_D</td>
<td>-0.342625</td>
<td>1.318037</td>
<td>-0.259951</td>
<td>0.7956</td>
</tr>
</tbody>
</table>

| F-statistic       | 58.51204    | Prob. F(1,74)  | 0.0000      |
| Obs*R-squared     | 35.76638    | Prob. Chi-Square(1) | 0.0000 |

**Table 5.2: Auto-correlation test (Breusch-Godfrey LM test with 1 lag to include)**

<p>| F-statistic       | 1.095056    | Prob. F(4,76)  | 0.3703      |</p>
<table>
<thead>
<tr>
<th>Obs*R-squared</th>
<th>5.510982</th>
<th>Prob. Chi-Square(4)</th>
<th>0.3567</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scaled Explained SS</td>
<td>5.168731</td>
<td>Prob. Chi-Square(4)</td>
<td>0.3956</td>
</tr>
</tbody>
</table>

**Table 5.4: Normality test (Histogram Error terms with Jarque-Bera statistic)**

<table>
<thead>
<tr>
<th>Sample</th>
<th>1995Q2 2015Q2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observations</td>
<td>81</td>
</tr>
<tr>
<td>Jarque-Bera</td>
<td>0.183650</td>
</tr>
<tr>
<td>Probability</td>
<td>0.912265</td>
</tr>
</tbody>
</table>

**Graph 5.1: Output Normality test (Histogram Error terms with Jarque-Bera statistic)**

<table>
<thead>
<tr>
<th>Series: Residuals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample 1995Q2 2015Q2</td>
</tr>
<tr>
<td>Observations 81</td>
</tr>
<tr>
<td>Mean</td>
</tr>
<tr>
<td>Median</td>
</tr>
<tr>
<td>Maximum</td>
</tr>
<tr>
<td>Minimum</td>
</tr>
<tr>
<td>Std. Dev.</td>
</tr>
<tr>
<td>Skewness</td>
</tr>
<tr>
<td>Kurtosis</td>
</tr>
<tr>
<td>Jarque-Bera</td>
</tr>
<tr>
<td>Probability</td>
</tr>
</tbody>
</table>

**Table 5.5: Multicollinearity test (VIF Factors)**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient Variance</th>
<th>Uncentered VIF</th>
<th>Centered VIF</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>25.50309</td>
<td>6951.479</td>
<td>NA</td>
</tr>
<tr>
<td>LM1_DIFF_D</td>
<td>0.196851</td>
<td>6.997574</td>
<td>3.340822</td>
</tr>
<tr>
<td>LGDP_DIFF_D</td>
<td>30.63959</td>
<td>7435.568</td>
<td>1.665618</td>
</tr>
<tr>
<td>IR_USA_D</td>
<td>75.92959</td>
<td>43.45900</td>
<td>4.338398</td>
</tr>
<tr>
<td>DUMDATE1</td>
<td>0.068668</td>
<td>1.155374</td>
<td>1.084055</td>
</tr>
<tr>
<td>EXP_DEPREC_D</td>
<td>1.737223</td>
<td>1.753997</td>
<td>1.038230</td>
</tr>
</tbody>
</table>

**Table 5.6: Wald-test (Testing \( C_1=C_2=C_3=C_4=C_5=C_6 \))**

<table>
<thead>
<tr>
<th>Test statistic</th>
<th>Value</th>
<th>Df</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-statistic</td>
<td>6447.513</td>
<td>(5,75)</td>
<td>0.0000</td>
</tr>
</tbody>
</table>
Table 5.7: Wald-test (Testing $C_1=C_2=C_3=C_4=C_5=C_6=0$)

<table>
<thead>
<tr>
<th>Test statistic</th>
<th>Value</th>
<th>Df</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-statistic</td>
<td>5373.653</td>
<td>(6,75)</td>
<td>0.0000</td>
</tr>
<tr>
<td>Chi-Square</td>
<td>32241.92</td>
<td>6</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

In the first table of the regression output we find the data obtained from running the OLS regression. Making all the data stationary is very important for using these data in regression models. Every leading variable (so no C and no DUMDATE1) is made stationary by taking the first difference (one lag) of the data from these variables. This is necessary because all these variables have a unit root when we don’t use the first differences, in other words all these variables are not stationary. By taking the first difference of every variable we obtain stationary variables in which we reject the null-hypothesis of a unit root.

These stationary variables are appropriate for making and analyzing OLS-regressions. The _D in the regression output stands for first difference and shows stationary variables. The C, LM1_DIFF_D, IR_USA_D and DUMDATE1 are on its own significant variables where the coefficients are very strong, also LGDP_DIFF_D is considered to be significant because its probability is 0.0592 which is almost equal to the critical value of 0.05. For all these variables the null-hypothesis of no significance is for at least 95% rejected according to these low values of probability. Unfortunately EXP_DEPREC_D is not significant which means we cannot take the values of these variable for certain, it’s the least reliable variable of the model. The $R^2$ of 0.933768, which is the explanatory power of the model on the dependent variable S_D, is very high. The regression model explains for more than 93% the dependant variable S_D. This means the model fits very well. When we check four assumptions of OLS (ordinary least squares), we cope with three of the four assumptions. Unfortunately there is some auto-correlation of the error terms according to the Breusch-Godfrey LM test with one lag to include.

The low values of 0.0000 for the Prob. F(1,74) and Prob. Chi-Square(1) indicate a rejection of the null-hypothesis for no auto-correlation. This means we have to accept the alternative hypothesis which says there is some auto-correlation for the error term values within the dataset.
of every independent variable. In other words, there is a to high degree of dependency for the error terms of every single variable. Because randomness and independency are preferable, no auto-correlation is a better feature. In a correlogram we find auto-correlation of the squared error terms for the first obtained observations. In the chapter policy relevance and potential improvements of this thesis, auto-correlation will be further discussed.

Fortunately the other assumptions of OLS we have tested are all satisfied. We obtain homoscedasticity of the error terms, because the null-hypothesis from the Breusch-Pagan-Godfrey test of homoscedasticity of the error terms is not rejected according to the value of 0.1630 which is more than the critical value 0.05. This means the variance of the error term is significantly the same for all the independent variables and there’re no extreme outliers within these variances. Therefore the scale of randomness is for every value of every independent variable the same. This is very important by making regression models. Inserting the dummy variable for the Global Financial Crisis is important for making the model homoscedastic.

We obtain also another very important assumption of OLS, which is the error terms are normally distributed. According to the histogram we see a quite normal distribution of the error terms. But with the help of the Jarque-Bera statistic 0.183650 and the Probability of 0.912265, we could say the null-hypothesis of a normal distribution is by far not rejected. There’s a huge certainty that the error terms of the independent variables have a significant normal distribution. Also the assumption of no perfect multicollinearity is satisfied. The null-hypothesis of no perfect multicollinearity is not rejected. All the Centered VIF values are below the critical value of 5, so there is no perfect multicollinearity. If these values are higher than 5, multicollinearity could be a problem which leads to incorrect data. No perfect multicollinearity means the leading regressors are all linearly independent of each other which is preferable in a regression model.

With the Wald-test we test coefficient restrictions which are very important for analyzing the model. C in E-Views is equivalently to $\beta$, this means $C_1=\beta_1$, $C_2=\beta_2$, $C_3=\beta_3$, $C_4=\beta_4$, $C_5=\beta_5$, $C_6=\beta_6$. $C_1=C$, $C_2=LM1\_DIFF\_D$, $C_3=LGDP\_DIFF\_D$, $C_4=IR\_USA\_D$, $C_5=DUMDATE1$, $C_6=EXP\_DEPREC\_D$.

When we test the hypothesis that every coefficient is significantly the same by $C_1=C_2=C_3=C_4=C_5=C_6$ we find a rejection of the null-hypothesis that every coefficient is the same. In other words, the coefficients are significantly different from each other. Also when we
test $C_1=C_2=C_3=C_4=C_5=C_6=0$ a rejection of the null-hypothesis is the case, therefore the coefficients together are different from zero.

The date dummy variable has a positive impact on the fitness of the model. When making this date dummy variable, we assumed after looking at a residuals graph for the whole time interval with its outliers, the Global Financial Crisis had its biggest impact in 2009. That’s why the date dummy variable is set on only 2009 plus the first quarter of 2010 for better model results. Results are affected by the Global Financial Crisis, therefore we obtain a restriction in our model in which we value the outcomes for the dependent variable higher during 2009 as in the other years. The coefficient of 1.351880 for the DUMDATE1 means we add an extra value of $1.351880 * 1 = 1.351880$ during 2009Q1-2010Q1. During the other periods this value is $1.351880 * 0 = 0$. We could say, according to the model, the dummy for the Global Financial Crisis has a positive effect of 1.351880 on the value of the exchange rate for the period 2009Q1-2010Q1.

In other words, a devaluation of 1.351880 Mexican Peso per US Dollar. Because of this date dummy, outliers are reduced. When we analyse graph 5.2 of the actual-fitted-residuals values, we reduce the residuals and minimize the outlier in 2009 who was before the dummy quite huge.

Right now graph 5.2 looks quite appropriate, because the one lag actual exchange rate line looks familiar to the fitted exchange rate line which is the shadow exchange rate. The residuals, which are the differences between actual and fitted values, are very small. The lines are almost
identical. In other words, the actual rate and the calculated shadow exchange rate by E-Views
are almost identical for the period 1995Q1-2015Q1. The residuals are always around the zero-
line when we check graph 5.2. Small amounts of residuals of the dependent variable are
preferable, because in that way E-Views is able to regress the model optimally. For the period
1995Q1-2015Q1, E-Views is able to regress the model quite well. For the period 1990Q1-
1995Q1, we use another method which will be explained in a few moments.

When we check validity of the residuals, we observe just like every other variable stationary
residuals when we obtain the first differences of the residuals. Right now the null-hypothesis
of a unit root will be rejected and stationary residuals occurs. In table 5.8 the results are shown
if we take the first difference of the level values from the residuals.

Null- hypothesis: D(RESID) has a unit root. Exogenous: Constant. Lag length: 3 (Automatic-
based on SIC, maxlag=11)

Table 5.8: Testing stationarity on the first differences of the residuals

<table>
<thead>
<tr>
<th>Augmented Dickey-Fuller test statistic</th>
<th>T-statistic</th>
<th>Prob.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test critical values: 1% level</td>
<td>-3.521579</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-2.901217</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-2.587981</td>
<td></td>
</tr>
</tbody>
</table>

When analysing the other coefficients of the variables, we observe a depreciation of 3.627645
Mexican Peso’s per US Dollar when LM1_DIFF_D increases with one unit. An increase in
LM1_DIFF_D means a bigger increase in the logarithm of the M1 money supply of Mexico
compared with the logarithm of the M1 money supply of the USA. An increase in logarithm of
the M1 money supply is as an even higher increase in the absolute value of the M1 money
supply.

Ceteris paribus, when the logarithm of the one lagged M1 money supply differential (Mexico
– USA) increases by one unit, the Mexican Peso reduces in value for an amount equal to
3.627645 Mexican Peso’s per US Dollar. The only difference here is that the differentials of
the M1 money supply logarithms are negative instead of positive in our data, meaning a bigger USA M1 money supply compared with Mexico’s M1 money supply. Knowing this, the coefficient of 3.627645 has an appreciation effect on the shadow rate of the Mexican Peso per US Dollar \((s_d)\). The same analysis we could apply to LGDP\_DIFF\_D. Here an one unit increase in LGDP\_DIFF\_D is equal to a depreciation of 10.60503 Mexican Peso’s per US Dollar. In other words, an increase of the logarithm differential by one unit is equal to a depreciation of the Mexican Peso for 10.60503 Mexican Peso’s per US Dollar. GDP has an bigger effect on the exchange rate as M1 money supply, because 10.60503 is higher as 3.627645. In our data all the differentials of the GDP logarithms are again negative, meaning the 10.60503 has an appreciation effect on the shadow rate of Mexican Peso per US Dollar \((s_d)\).

The coefficient of IR\_USA\_D has an appreciation effect on the shadow rate of the Mexican Peso per US Dollar. The value of -67.06225 has to be analysed a little bit different because of the interest rate scale in percentages. In our data, an interest rate increase of 0.01 (1% USA’s nominal interest rate increase) combines a decrease of \(s_d\) (appreciation of the Mexican Peso per US Dollar) for an amount of 0.6706225. The EXP\_DEPREC\_D has a counter effect on the \(s_d\), which is an unexpected result. But in this dataset, the effect of expected depreciation on the shadow exchange rate is quite small. The value of -0.342625 says that an 1% (0.01) increase in the expected rate of depreciation leads to a decrease of 0.00342625 of \(s_d\), which is again positive but this time a small appreciation effect on the Mexican Peso per US Dollar.

The next part is the analysis made on Excel for forecasting the shadow exchange rate. After this process we could distinguish the shadow rates from the actual rates. Before showing the results, an explanation is needed of how the results of the shadow rate are obtained. This shadow exchange rate is the rate which would have been obtained if Mexican authorities stopped intervening into the private markets to maintain the fixed rate. The shadow rate is the rate to which the fixed rate immediately moves in case the exchange rate system changes from fixed to flexible.

By making the regression on E-Views with the help of data of every variable found on World Databanks, the right monetary model equation could be made. Adding the correct DUMMY variable makes the model complete. After inserting all the data in E-Views on the right way
with lags, differences and logs, the output of the regression is important for analysis. Out of the regression, the coefficients of every variable are used as beta’s for further calculations.

These coefficients are, together with the data of every variable, used for calculating the expected exchange rate in Excel. For the whole time interval 1990Q1-2015Q2 these coefficients could be used and in Excel there’s an option to vice these coefficients in an equation. By multiplying these fixed coefficients with the data of all variables we get the shadow exchange rate. We don’t insert the coefficient of the constant C in this equation because the monetary model is a combination of M1 money supply, GDP, interest rates and expected depreciations and no constant C is needed to insert here. This makes a more reliable prediction, moreover the results of the shadow exchange rate are more close to the actual exchange rates. Both the actual exchange rates from the OECD Stats Databank as the calculated shadow exchange rates are derived for the period 1990Q1-2015Q2. The whole Excel sheet with all data and calculations from 1990Q1-2015Q2 could be found in the appendix. But for now the most important time intervals are the quarters before 1995Q1 and just after 1995Q1, because we expect our conclusions could be made during this time interval which is around the actual collapse of the pegged exchange rate system at 1994Q4.

The results of both exchange rates for 1990Q1-1996Q4 are inserted below. It’s the exchange rate in Peso’s per US Dollar. During all quarters and in every expected exchange rate calculation, the coefficients obtained from E-Views stay unchanged for every variable. Conversely, the data of every variable is different for every quarter. We obtain calculations from the shadow exchange rate and we add a lower and upper 10% boundary to the actual exchange rate. This is done because the actual exchange rate is a measure in which some movements are allowed. During most of this time interval, the present pegged exchange rate system allowed some movements outside the actual rate and within some boundaries. Therefore, 0.90 * s_t and 1.10 * s_t are obtained as well and we compare these data with the calculated s_t* out of the data.

<table>
<thead>
<tr>
<th>Time</th>
<th>s_t*</th>
<th>s_t</th>
<th>1.10 * s_t</th>
<th>0.90 * s_t</th>
</tr>
</thead>
</table>

Table 5.9: The calculated shadow exchange rates versus the actual exchange rate
The result of -0.754658136 says that according to the monetary model and the data from databanks, in 1990Q1 the expected exchange rate is 0.75 Mexican Peso’s (75 cents) equals 1 US Dollar. During this time interval 1990Q1-1996Q4 a certain depreciation of the shadow exchange rate in Peso’s per US Dollar is observable. In other words, the value of the Mexican Peso decreases compared with the US Dollar. Moreover, the actual exchange rates are depreciating even faster as the shadow exchange rates.

\[ S_D1990Q1 = 3.627645 \times LM1\_DIFF_D1990Q1 - 10.60503 \times LGDP\_DIFF_D1990Q1 - 67.06225 \times IR\_USA_D1990Q1 + 1.35188 \times DUMDATE11990Q1 - 0.342625 \times EXP\_DEPREC_D1990Q1 \]

For every quarter we use the same type of calculation but with different quarter data.

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1 The value of -0.754658136 is calculated as follows: \( S_D1990Q1 = 3.627645 \times LM1\_DIFF_D1990Q1 - 10.60503 \times LGDP\_DIFF_D1990Q1 - 67.06225 \times IR\_USA_D1990Q1 + 1.35188 \times DUMDATE11990Q1 - 0.342625 \times EXP\_DEPREC_D1990Q1 \). For every quarter we use the same type of calculation but with different quarter data.
In table 5.9 we can see that for the shadow exchange rates the results for the period 1990Q1-1995Q1 are obtained out of calculated backward simulations of the monetary model. For the period 1995Q2-1996Q4, the results of the shadow exchange rates are equal to the fitted values obtained from E-Views regression. The main objective of this research is to check whether according to the monetary model the Mexican authorities reacted on the right time by changing the exchange rate structure. We observe this by simulating the shadow exchange rate and adding the actual exchange rate with 10% upper and lower boundaries. The actual exchange rates are founded on the OECD Stats Worldbank website and are used for analysis. These actual rates are the red, green and purple lines in graph 5.3 and these rates are in Peso’s per 1 US Dollar.

As already said, the shadow exchange rates are derived on another way. The shadow exchange rate is the blue line in graph 5.3. These rates and partly backwards simulated and partly obtained from E-Views results. For the period 1990Q1-1995Q1 (includes one lag), these shadow exchange rates are calculated by backwards simulation of the monetary model. During this period the data of every variable of the monetary model obtained from the OECD Stats Worldbank is used for calculating the shadow exchange rates. For the period 1995Q2-2015Q2, these shadow exchange rates are equal to the fitted values of the OLS regression on E-Views. These calculated shadow exchange rates by E-Views are the expected rates of the actual rate using the monetary model. In graph 5.3 we can see clear the patterns of the different exchange rates for the period 1990Q1-2015Q2. The shadow exchange rate is \( s_t^* \) and the actual exchange rate is \( s_t \).

*Graph 5.3: \( s_t^* \), \( s_t \), \( 1.10 \times s_t \), and \( 0.90 \times s_t \) for the period 1990Q1-2015Q2*
When the actual rate and the calculated shadow exchange rate intercept each other for the first time, the first generation model of the monetary model says a pegged exchange rate system would eventually collapse (Copeland, 2014). According to the monetary model, only if authorities react at the point of interception by changing the system, a currency crisis could be prevented. If authorities wait too long, overvaluation or undervaluation of the currency make sure a currency system collapse and a financial crisis occurs.

In our research according to table 5.9 and graph 5.3, the shadow exchange rate and the actual exchange rate are the closest to each other in late 1993, 1993Q4. When comparing the data, we observe significantly the same values of the exchange rate in Peso’s per US Dollar at 1993Q4 for the $s_t^*$ and the $0.90 \times s_t$. During the fixed exchange rate system from 1990Q1-1995Q1, we observe actual values around approximately 2.50 and 3.50 Peso’s per US Dollar. With an upper and lower boundary of 10% in which the exchange rate could move, the lines intercept at 1993Q4. Especially the lower boundary of $0.90 \times s_t$ intercepts the $s_t^*$ line very well in 1993Q4. If Mexican authorities in the period 1990Q1-1995Q1 stopped intervening and let the exchange rate free, the immediate result was appreciation towards the shadow exchange rate. At 1993Q4, the interception of the $0.90 \times s_t$ versus the $s_t^*$ means the Mexican government had to stop intervening the fixed rate and had to move to the free rate where the market decides how the exchange rate fluctuates. At this point it’s the best option to change the system from fixed to more flexible. But Mexican authorities ignored this signal at 1993Q4 and didn’t change the system at that time. After this a situation occurred in which the balance between the actual and shadow rates disappeared more and more, followed by a massive loss of trust in the Mexican Peso and a collapse of the pegged exchange rate system one year later in 1994Q4. Possibly, if Mexican authorities reacted earlier, a currency crisis could have been prevented.
6. Policy relevance

Policy relevance matters too. We observe if and where the calculated expected exchange rate (the shadow exchange rate) is approximately equal to the actual fixed rate. We could say therefore that if the two rates are equal around 1994Q4, the monetary model succeeds in explaining this exchange rate event. When the monetary model forecast an equality of both rates on a certain point in time, authorities have to react on this according to the monetary model by changing the structure. We could expect that if the authorities don’t react on this the crisis occurs early or later no matter what. This is demonstrated in our research, where the monetary model simulated a collapse around 1993Q4 but the collapse actually occurred a year later around 1994Q4. Over time, this is considered to be a significant observation. Because the model fits in general very well with all its tests and its explanatory power, the results are assumed to be significant too.

Policy relevance in this sense is that the monetary model is doing a good job by backwards simulating and explaining exchange rate crises. In other words, also in other cases where an exchange rate collapse occurred the monetary model could help. Because in our research simulating is backwards, forwards forecasting is difficult. But also by backwards simulating we could check after an event occurred what the characteristics and patterns of the exchange rate were according to the monetary model. By checking historic patterns of the shadow exchange rate and the actual exchange rate on historic events, the monetary model could develop warnings and learning points for future crises. Abnormal movements right now in money supply, GDP, interest rates and/or expectations on currency depreciation could change the shadow exchange rate between two currencies immediate and drastically.

In this way the monetary model could help predicting and preventing future exchange rate crises right now by applying historic analysis of the monetary model out of different historic events. Because the monetary model applying on the Mexican Peso crisis is just one analysis, more analysis is needed for making the monetary model stronger. We could think about applying the monetary model on more recent exchange rate crises where the currency is devaluating rapidly, like the currencies in Russia and Argentina. The monetary model must play a role by central banks and governments in order to react on abnormal movements and trying to prevent a possibly future currency crisis.
7. Conclusions

In the conclusions paragraph, answering the three hypotheses is very important. The first hypothesis has something to do with the timing of the collapse. The first hypothesis is:

“H0: For the fixed exchange rate system in the period 1990Q1 till 1995Q1, the timing of the system change according to the monetary model is approximately equal to the real time of system change”.

“Ha: For the fixed exchange rate system in the period 1990Q1 till 1995Q1, the timing of the system change according to the monetary model is not at all equal to the real time of system change”.

A “quiet” change at 1993Q4 was favourable where no appreciation or depreciation was obtained if Mexican authorities changed their exchange rate system. Because Mexican authorities waited too long, after 1993Q4 the mismatch became larger as we have seen and the difference between the actual fixed rate and the shadow rate became bigger. After all we could say the Mexican government reacted too late according to the monetary model. They reacted at 1994Q4, where according to the monetary model a reaction at 1993Q4 was favourable. Because Mexico reacted too late, the Mexican Peso started to become overvalued after 1993Q4 and the probability of a currency collapse rises. This is what actually happened and the Mexican Peso collapsed at 1994Q4, a year later. If we link this information to the first hypothesis, we can say the difference in timing of reaction was not very large but it also wasn’t exactly the same. Therefore, we reject this null-hypothesis. We don’t have to reject the null-hypothesis for the full 100%, but in general the timing isn’t totally equal. In other words, Mexican authorities didn’t listen to the signals of the monetary model to change the currency system earlier.

The second hypothesis is:

“H2: The patterns of the shadow exchange rate in the period 1990Q1 till 1995Q1 and 1995Q1 till 2015Q2 are linear”.

“Ha: The patterns of the shadow exchange rate in the period 1990Q1 till 1995Q1 and 1995Q1 till 2015Q2 are not linear”.

We could be short about this hypothesis. Fortunately, the pattern of the calculated shadow exchange rate is perfectly linear during our total time interval 1990Q1-2015Q2. The only exception here, in which there is no perfect linearity, is the small decrease of the $s^*$ line at 1993-1994, just before the pegged exchange rate collapsed. But overall the $s^*$ line is linear.
A linear pattern is very important, because otherwise possibly no conclusions at all could have been made about our research. If the pattern wouldn’t been linear, there was possibly no interception at all between the shadow exchange rates and the actual rates. In this case no interception means no system change is necessary at all. Another important implication is if the shadow exchange rate pattern was completely based on randomness, no conclusions could have been made related to the model and the monetary model would have been less reliable and less valid. Randomness of the shadow exchange rate means no single signal of the monetary model is significant because in the next period the shadow exchange rate could have been completely different again. But fortunately we accept this null-hypothesis of linear patterns. In other words, we can draw our conclusions based on the shadow exchange rate because it’s linear.

The third hypothesis is:

“H0: $\beta_1, \beta_2, \beta_3, \beta_4, \beta_5, \beta_6$ are together significant coefficients”

“H$_a$: $\beta_1, \beta_2, \beta_3, \beta_4, \beta_5, \beta_6$ are together no significant coefficients”

This hypothesis is based on the Wald-test and the significance of the independent variables. Fortunately, together the coefficients are significant and different from zero. The test $C_1=C_2=C_3=C_4=C_5=C_6=0$ tests if all the independent variable coefficients together are significantly different from zero or not. The null-hypothesis says the coefficients aren’t significantly different from zero, the alternative hypothesis says they are different from zero. This is an important test, because if these coefficients aren’t significantly different from zero it means actually that all explanatory variables together don’t have any influence on the dependent variable (the shadow exchange rate in Peso’s/Dollar). Fortunately the null-hypothesis of this test is rejected when analyzing the probabilities, therefore the coefficients together are significant and the coefficients all together are significantly different from zero. In other words, the coefficients couldn’t be interpreted as significantly zero. Moreover, we could say with certainty the coefficients tell us something about the relationship between the independent variables and the dependent variable. Besides that, almost all single probabilities of the explanatory variables are significant. Only EXP_DEPREC_D isn’t a significant variable. After all, this null-hypothesis is accepted.

8. Shortcomings of the research
Shortcomings of the research are the limited amount of observations. Because the most important data points are around 1993-1995 in which the conclusions are made, the availability of a large data set is limited. We assume the monetary model is a good model while the model is possibly not as good as assumed for our topic. Another shortcoming of the research is the small influence of the expected depreciation on the shadow exchange rate, both the coefficient and the data values. This variable is also insignificant which is another shortcoming. Another shortcoming has something to do with the limited attention for other countries except Mexico and the USA. We checked what happened with the Mexican Peso compared with the US Dollar in which other currencies could have been used too.

For example a research with the Euro could have been made too. Besides that, we constantly wrote only about the financial situation in Mexico. However, the collapse of the Mexican Peso under a pegged exchange rate system had consequences for other countries like the USA too. This could have been added to this bachelor thesis too, but will now be noted as a shortcoming. Because it’s a large and international topic, there are always shortcomings. Lots of empirical articles are written about this topic and many causes are mentioned, but no cause could have been for the full 100% the reason. It’s always a combination of events. But according to the research of this bachelor thesis, for future situations like this the monetary model could be taken a little more serious.


OECD. Organisation for economic co-operation and development. *OECD. Stat*, http://stats.oecd.org/ [01-2016]


