Does Transparency of Central Banks produce Multiple Equilibria on Currency Markets?

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Ich danke Frank Heinemann für wertvolle Kommentare. Etwaige Fehler gehen
natürlich zu meinen Lasten.

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Abstract

A recent strand of literature (see Morris and Shin 2001) shows that multiple equilibria in models of markets for pegged currencies vanish if there is slightly diverse information between traders. It is known that this approach works only if there is not too precise common knowledge in the market. This has led to the conclusion that central banks should try to avoid making their information common knowledge. We present a model in which more transparency of the central bank means better private information, because each trader utilizes public information according to her own private information. Thus, transparency makes multiple equilibria less likely.

1 Introduction

Attacks on pegged currencies by private traders are a constant cause for concern of monetary authorities responsible for a peg. One reason for this is that up to now currency crises are not well understood. What determines the outbreak of a currency attack? On the one hand, it seems clear that only “weak” currencies are in danger of massive short selling. Thus attacks should be determined by fundamentals which are exogenously given to the currency market. On the other hand, the coordination of the trader’s actions on the currency market appears to be an important condition for a successful attack. It is, as many economists would argue, so important that a high coordination can even break the peg of not so weak a currency, which otherwise might well have been kept stable. But how does this coordination come about? An intriguing answer to this question is given by a new strand of literature which applies the theory of global games to the problem of multiple equilibria on monetary and financial markets (see Morris and Shin 1998 and 2001 and Heinemann and Illing 2002).1 The central result of this literature is that the fundamentals can uniquely determine whether there will be an attack on the currency or not if there is some (arbitrarily small) amount of private knowledge about the fundamentals. This uniqueness, however, holds only as long as information that is dispersed privately is precise enough relative to common knowledge about the fundamentals. Thus, if indetermined situations or, using the technical term, multiple equilibria are considered as unstable and therefore not desirable, the theory appears to have a paradoxical implication: a transparent information policy seems to be bad, because

1 "Global games are games of incomplete information whose type space is determined by the players each observing a noisy signal of the underlying state.” (Morris and Shin 2001, page1)
it makes common knowledge more precise and thus endangers the uniqueness of the equilibrium on the currency markets.

This paper argues that transparency, if only defined properly, will improve private information and will not improve decision-relevant common knowledge. A more transparent information policy is defined as a policy that gives more information to the public about how the central bank has come to its assessment of the fundamental strength of the economy. The intuition of the result is straightforward: a detailed account on the reasons which led to the overall assessment by the central bank does not change the public knowledge about the fundamental strength of the economy, because every trader will draw different conclusions from the additional details made public: depending on the trader's private information, each trader will be able to update her own information. Therefore, a more transparent policy makes private information more precise. Thus, in the context of global games, a transparent information policy will contribute to more stable markets because it can eliminate the multiplicity of equilibria which exist with an intransparent information policy.

In the following this argument will be stated formally: section 2 sets the formal framework. Section 3 discusses the approach of global games for a baseline case which is adapted from Morris and Shin (1999). Section 4 shows that a transparent information policy can eliminate the multiplicity of equilibria which exist with an intransparent information policy. Section 5 sums up and gives an outlook on possible future research.

2 A formal framework for currency attacks

The basic model of currency attacks used here centers around a parameter $\theta$ that represents the assessment of the fundamental strength of the economy by the central bank. The chances of an attack will be good if the assessment is low because the determination of the central bank to defend the peg is low. The logic behind this framework stems from the second generation models of currency crises (see Obstfeld 1996): In the long run, the peg gives the central bank the chance to import monetary stability from abroad, but against this benefit stand the costs of defending the peg if the present fundamentals of the economy are weak, because the contractive monetary policy entailed by holding the peg is the more damaging the weaker the economy is. A higher $\theta$ represents a more optimistic assessment about the present fundamentals: in this case the central bank thinks that sticking to the peg makes sense and it will fend the attack off. For a low $\theta$ the bank will give up on the peg. For intermediate values of $\theta$, however, the central bank's behaviour depends on the strength of the attack. This is measured by the share of all traders attacking (all the traders keep
the same amount of currency, and they either sell or hold it). A high share means that the central bank will have to sell a lot of foreign reserves in order to defend the peg. These are additional costs which can make a defense unattractive for the central bank. We define the function $a(\theta)$ as the minimum share of traders necessary to induce the central bank to give up on the peg, given the assessment $\theta$. For smaller values, the attack will be fended off. Moreover,

- There is $\theta$ such that $a(\theta) = 0$ for $\theta \leq \theta$
  (for this comparably low value of $\theta$ the peg will be abandoned even if nobody attacks).

- There is $\theta$ such that $a(\theta)$ is undefined for $\theta > \theta$
  (for these comparably high values of $\theta$ the peg will not be abandoned independently of how many traders attack).

- $a(\theta)$ is strictly increasing in $\theta$ when $0 < a(\theta) < 1$, and there is a bound $b$ on the slope of $a(\cdot)$, so that $0 < b \leq a'(\theta)$.
  (for intermediate values of $\theta$ a higher $\theta$ means that a higher share of traders attacking is necessary to induce the central bank to abandon the peg.)

How is the share of attacking traders determined? We assume that every single trader decides about selling or holding the amount of currency she owns. Holding gives a payout of zero. Selling entails a transaction cost of $c$ with $0 < c < 1$. If enough traders sell in order to break the peg, the depreciation of the currency will give a payout of 1 to every trader. Therefore, for intermediate values of $\theta$ ($\theta < \theta < \theta$), multiple equilibria exist if $\theta$ is common knowledge. Thus it seems as if a central bank that made its assessment of the economy absolutely transparent at every instant would have to face the problem of multiple equilibria. It has been shown, however, that an arbitrarily small amount of uncertainty of the traders about the assessment may be enough to remove the multiplicity.

It is plausible that perfect common knowledge about the central bank’s assessment can never be achieved, even if the central bank tried to do so. One reason for this is that the central bank can communicate its assessment to the public only now and then.² We allow for this fact by constructing a model with two time periods: in period zero the central bank makes its assessment of the strength of the economy.

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² The ECB, for example, does this with help of monthly press conferences after meetings of the Governing Council, monthly bulletins and, twice a year, by projections about economic developments in the near future.
\( \theta_0, \) public. In period 1 the traders decide about attacking the currency. Whether the attack will be successful, depends on \( \theta_1, \) the central bank’s assessment in period 1. This is not observable by the public, but traders use the last official assessment \( \theta_0 \) and their private information to estimate it.

3 A baseline model

In a baseline case, traders know that \( \theta_1 \) is normally distributed with mean \( \theta_0 \) and variance \( \delta. \) Moreover, every trader \( i \) has some information about the present assessment: She observes the variable

\[
y_i = \theta_1 + \eta_i
\]

where \( \eta_i \) is a normal random variable with mean zero and variance \( \epsilon \delta. \) The distribution of the random variables \( y_i \) and \( \theta_1 \) is multivariate normal. The following facts about the conditional distributions (see Morris and Shin (1999)) can be derived:

- \( f(y_i \mid \theta_1) \) is normal with mean \( \theta_1 \) and variance \( \epsilon \delta. \)

- \( f(\theta_1 \mid y_i, \theta_0) \) is normal with mean \( \left( \frac{\epsilon}{1+\epsilon} \right) \theta_0 + \left( \frac{1}{1+\epsilon} \right) y_i \) and variance \( \frac{\epsilon}{1+\epsilon}. \)

A trader forms her beliefs about the present assessment of the central bank on the basis of the past public assessment, updating it with her own information about the present assessment. The trader weights the two sources of her information according to the respective variances: the higher the variance, the smaller the weight of the information.

- The correlation between the private information \( y_i \) and \( y_j \) of two traders \( i \) and \( j \) is \( \frac{1}{(1+\epsilon)}. \)

When rational traders decide about attacking or not they utilize these statistical relations for inferring the behaviour of other traders. It can be shown that this strategic thinking restricts the set of equilibrium strategies drastically:

**Theorem 1** For \( \epsilon \) sufficiently small, there is a number \( h \) with the following properties: the currency peg is maintained as long as \( \theta > h, \) but the peg is abandoned as soon as \( \theta_1 \leq h. \)
In particular, a sufficient condition for uniqueness is

$$\sqrt{\frac{\epsilon}{2\delta \pi}} < a'(\psi)$$

(2)

with $\pi$ as the number of $n$ and $\psi$ as the assessment $\theta_1$ of the central bank which
induces a share of traders that is just enough to cause the central bank to abandon
the peg.

For the proof of the theorem and equation 2 see Morris and Shin (1999). Here we
give an intuitive interpretation for the result that a) the multiplicity of equilibria
can vanish with private information about $\theta_1$, and b) that uniqueness is certain for
a sufficiently small $\epsilon$, that is, if private information is sufficiently precise relative to
common knowledge.

Consider first the strategic situation of a trader $i$ who observes a relatively high
value $y_i = \overline{\theta_1}$ pointing to a central bank that is relatively determined to defend
the peg. If this signal were public information, attacking were only successful if all
other agents also attacked. But because there is a small dispersion of the signals
about the determination, a single trader knows that, with high probability, some
traders get a signal pointing to an even stronger central bank. The trader knows
that with this information it is strictly optimal not to attack, independently of
other traders’ strategies, and that therefore these traders will certainly not attack.
Therefore, it is neither for trader $i$ optimal to attack. Holding the currency is
the dominant strategy, and in the search for equilibrium strategies attacking is
eliminated for $y_i = \overline{\theta_1}$. Iterating this principle for ever smaller values of $y_i$
and applying it analogously from ”the lower end” of the range $[\underline{\theta_1}; \overline{\theta_1}]$ upwards makes
the range of multiple equilibria ever smaller. Indeed, as is shown in the appendix,
for small values of $\epsilon$, the multiplicity of equilibria is eliminated: in this case the
optimal strategy for a trader $i$ is to attack only for signals about the determination
of the central bank $y_i \leq y^\star$.

The iterated elimination of dominated strategies will not necessarily lead to a unique
equilibrium if, as in the baseline model, there is both private information $y_i$ and some
public information $\theta_0$ about the determination of the central bank. The intuition
behind this fact is as follows: without common knowledge $\theta_0$, if all traders had
the same strategy of attacking only for $y_i \leq y^\star$, the expected benefit for a trader
observing $y', U(y')$, would decline monotonically with the signal about the central
bank’s assessment, which guarantees a unique equilibrium threshold value $y' =
y^\star$ that is defined by the condition $U(y^\star) = 0$. This might longer hold if public
information is to be taken into account: A high $\theta_0$ suggesting a high $\theta_1$ makes
it probable that a low $y_i$ is misleading private information and that most other
traders, being more pessimistic about an attack, will leave the attacking trader alone. Therefore, the benefit function $U(y')$ might not be monotonic, and the threshold value $y'$ might not be unique. Clearly, this effect is stronger if private information is less precise relative to public information, that is if $\epsilon$ is large.

4 Transparency of central bank assessments

The result that multiple equilibria are more likely if public information is an important source of information for traders seems to be relevant for the discussion about costs and benefits of transparency of central banks (see e.g. Geraats 2002). The implications, however, are strange: a more transparent central bank would surely, one is inclined to think, lead to better public information about the central bank’s assessment, and might thus be responsible for multiple equilibria. The economy as a whole may end up more intransparent. Hence, Heinemann and Illing (2002) discuss ways of making private information more precise without giving public information:

One way to achieve this might be giving everybody reliable information on request without announcing it publicly. Then, speculators can never be certain that other agents have the same information at any given moment... Another way might be a decentralized approach: Suppose, there are several sources of excellent but costly information. If each agent uses at least one of these sources, their information is rather precise. But, the probability that two agents use exactly the same sources is sufficiently small to prevent the high degree of common beliefs that is necessary for multiple equilibria.

To the author of this paper it seems dubious whether recommendations of this sort will convince economic policy advisors. Instead, this paper argues that transparency, if only defined properly, will by itself improve private information and might not improve common knowledge at all. We define a more transparent information policy as a policy which gives more information to the public about how the central bank has come to its assessment of the economy’s state. This definition of transparency is precise enough to allow inquiring into its consequences for the question of multiple equilibria in the Morris-Shin framework. The intuition of the result is straightforward: if the declaration of the central bank about its overall assessment has been truthful, a more detailed account on the information which has led to the assessment does not change the public knowledge about the assessment itself. Each trader will, however, privately benefit from the additional information. Depending
on her private information, everyone will be able to update her belief in a different way. Therefore, a more transparent policy makes private information more precise. In the context of global games multiple equilibria become less likely.

### 4.1 Formation of assessments and transparency

In this paper a central bank is transparent if in period 0 it gives information on how it comes to its public assessment $\theta_0$. An intransparent central bank does not give that information. We consider the simple case that the overall assessment is the sum of the assessments of only two subsystems of the economy:

$$\theta_0 = x_{0i} + x_{0j}$$  \hfill (3)

To give a concrete example, $\theta_0$ might be the negative of the inflation rate the central bank expects: a higher inflation makes it more difficult to defend the peg to a stable foreign currency. If inflation is forecast according to the quantity theory of money and the central bank follows a strict rule for money growth, the overall assessment depends on the bank’s estimates for real output growth $x_{0i}$ and for the growth of velocity $x_{0j}$.\footnote{Equation 3 is equivalent to $\theta_0 = -\pi_0 = -(\mu - y_0 + v_0)$ with $\mu$ as money growth, $y_0$ as the bank’s estimate of output growth and $v_0$ as the bank’s estimate of velocity growth, if $\mu$ is normalized to 0, $y_0 = x_{0i}$ and $-v_0 = x_{0j}$.}

In period 1 these estimates for output and velocity growth have changed:

$$\theta_1 = x_{1i} + x_{1j}$$  \hfill (4)

The following relation exists between the central bank’s estimations in period 0 and period 1:

$$x_{1i} = x_{0i} + \gamma_i$$  \hfill (5)

$$x_{1j} = x_{0j} + \gamma_j$$  \hfill (6)

where $\gamma_i$ and $\gamma_j$ are independent, normally distributed random variables with mean 0 and variance $\alpha$.

If the basis for the traders’ decision on whether to attack or not is only common knowledge $\theta_0$, there are, as in the baseline model, multiple equilibria for values of $\theta_0$ between $\underline{\theta}_0$ and $\overline{\theta}_0$.\hfill (9)
We now assume that there are only two traders: trader $i$ is an expert on the real sector of the economy, while trader $j$ is an expert on the financial sector. Each of them knows the developments of the respective sectors so well that they observe the assessment of the central bank in period one exactly: trader $i$ observes $x_{1i}$ and trader $j$ observes $x_{1j}$ (this is the case, if, for example, it is commonly known that both the central bank and the respective expert are able to observe output and velocity growth in period 1 exactly). Thus, every trader has only to estimate the variable she is not expert of. The basis of this estimation is the information the central bank has given in period zero.

The behaviour of the central bank facing only two traders is a simple case of the behaviour assumed in the baseline model: there is an assessment $\theta$ such that $a(\theta) = 0$ for $\theta \leq \theta_{\theta}$ (for these comparably low values of $\theta$ the bank will give up on the peg even if nobody attacks). Moreover there is a $\theta$ such that $a(\theta)$ is undefined for $\theta > \theta_{\theta}$ (for these comparably high values of $\theta$ the peg will not be abandoned independently of how many traders attack). In addition, we define $\theta'$ (with $\theta \leq \theta' \leq \theta_{\theta}$) as follows: For $\theta \leq \theta' \leq \theta_{\theta}$: $a(\theta') = 1/2$ (the central bank gives up on the peg if at least one trader attacks). For $\theta' \leq \theta \leq \theta_{\theta}$: $a(\theta) = 1$ (the central bank gives up on the peg only if both traders attack).

We consider two cases: a transparent and an intransparent information policy.

4.2 The case of transparency

An information policy is transparent if all the information the bank has is given to the public in period 0: the vector $x_0$ (this is $x_{0i}$ and $x_{0j}$) and thus its overall assessment $\theta_0$ as the sum of the two are common knowledge. In period 1 trader $i$ uses $x_{0j}$ and trader $j$ uses $x_{0i}$ according to the central bank’s estimation in period 0 in order to estimate the variable they are not experts of.

The estimation of $\theta_1$ by trader $i$ is $y_i$:

$$y_i = x_{1i} + x_{0j} = \theta_1 - \gamma_j$$

The estimation of $\theta_1$ by trader $j$ is $y_j$:

$$y_j = x_{1j} + x_{0i} = \theta_1 - \gamma_i$$

The conditional distributions are now as follows:

- $f(y_i \mid \theta_1)$ and $f(y_j \mid \theta_1)$ are normal with mean zero and variance $\alpha$. 

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• $f(\theta_1 \mid y_i)$ (which is the perspective of trader $i$) is normal with mean $y_i$ and variance $\alpha$ and $f(\theta_1 \mid y_j)$ (the perspective of trader $j$) is normal with mean $y_j$ and variance $\alpha$.

All information about $\theta_1$ trader $i$ has is included in $y_i$. But because she knows that trader $j$ does not observe $x_{1i}$, all information about the beliefs of trader $j$ is included in the old assessment of the central bank $\theta_0$. Therefore:

• Given $\theta_1$, the private information $y_i$ and $y_j$ of the two traders $i$ and $j$ is uncorrelated.

The strategic situation is not a special case of the baseline model of section 3, but it is similar. Again, for suitable parameter values there is a unique equilibrium strategy for currency attacks:

**Theorem 2** For appropriate exogenous values $c$, $x_0$, $\alpha$, $\theta'$ and $\bar{\theta}$, the equilibrium in strategies of traders $i$ and $j$ is unique: the currency is attacked by trader $i$ (trader $j$) if and only if the signal the trader gets is equal to or smaller than a certain threshold value: $x_{1i} \leq x_{0i} + \gamma^i$ ($x_{1j} \leq x_{0j} + \gamma^j$). The equilibrium is unique if one of the two following conditions are fulfilled: either, if the traders had the symmetric strategies to attack for $x_{1i} \leq \theta' - x_{0j}$ (for $x_{1i} \leq \theta' - x_{0j}$), the expected reward for attacking at the threshold signal $x_{1i} = \theta' - x_{0j}$ were strictly positive; or, if the traders had the symmetric strategies to attack for $x_{1i} \leq \bar{\theta} - x_{0j}$ (for $x_{1i} \leq \bar{\theta} - x_{0j}$), the expected reward for attacking at the threshold signal $x_{1i} = \bar{\theta} - x_{0j}$ were strictly negative.

Proof: see appendix.

The rationale of the theorem is as follows: for suitable values of $c$, $x_0$, $\alpha$, $\theta'$ and $\bar{\theta}$, a unique switching strategy is played in equilibrium: trader $i$ attacks if $x_{1i} \leq x_{0i} + \gamma^i$ and trader $j$ attacks if $x_{1j} \leq x_{0j} + \gamma^j$, respectively. The threshold value $\gamma^i$ has the property that if the trader gets the threshold signal $x_{1i} = x_{0i} + \gamma^i$ (or $x_{1j} = x_{0j} + \gamma^j$), the expected reward of attacking is zero. When will $\gamma^i$ be unique? It can be shown that the expected reward of attacking at the threshold signal is positive for $\gamma$ being small, because it is highly probable that the bank will give up on the peg irrespectively of how many traders attack, and that the expected reward of attacking at the threshold signal is negative for $\gamma$ being large, because it is highly probable that the bank will not give up on the peg irrespectively of how many traders attack. A unique equilibrium threshold value $\gamma^i$ were guaranteed if the value decreased monotonically in $\gamma$. For a certain range of threshold values, however, this is not the case: in this range, if both traders increase their threshold value $\gamma$, the probability
of success does not shrink, because the central bank will give up on the peg as long as both traders attack. If the expected reward of an attack in this range is around zero, there might be multiple equilibrium threshold values (see figures at the end of the paper). If, however, for the range of threshold values where both traders are needed for a successful attack, the expected value is either only positive or only negative, there will be only one equilibrium threshold value, and there will be a unique equilibrium strategy for both traders.

4.3 The case of an intransparent policy

We now consider the case of an intransparent policy of information by the central bank. This means that in period 0 it does only publish its overall assessment \( \theta_0 \), but not its estimation of \( x_{0i} \) and \( x_{0j} \). This assessment is the basis of traders’ estimate of the variable unknown to them. But because the traders do not have more information about this variable other than on \( \theta_0 \), their private knowledge does not help them estimating \( \theta_1 \):

\[
y_i = x_{1i} + E(x_{0i}) = x_{1i} + (\theta_0 - x_{1i}) = \theta_0
\]

\[
y_j = x_{1j} + E(x_{0j}) = x_{1j} + (\theta_0 - x_{1j}) = \theta_0
\]

Thus, in case of an intransparent information policy only common knowledge is relevant for the question whether the traders will attack. This means that, as in the baseline model, there are multiple equilibria for values of \( \theta_0 \) between \( \underline{\theta}_0 \) and \( \overline{\theta}_0 \).

5 Conclusions

This paper aimed at contributing to the understanding of models of currency attacks based on the theory of global games. It showed, for a specific example, that a more transparent information policy can eliminate multiple equilibria on a currency market. This result is of interest because in the standard global games models a more precise common knowledge relative to private information diminishes the range of parameters for which multiple equilibria can be excluded. In our setting, however, a detailed account on the components of the overall assessment does not change public knowledge itself, because each trader draws different conclusions from the details made public. Instead, a transparent policy helps traders to make use of private information.
Clearly, the setting chosen is somewhat special. Generalization would be a natural step further. In particular, traders could be given some a priori information about the variable they are not experts of. In this case, private information of traders would be useful to them even if the central bank published only its overall assessment. The general insight, however, should be robust against such generalizations: a more transparent information policy makes the private information of traders more valuable.

A Proof of the Theorem in Section 4.2

Note that the strategic situation of the two traders are symmetric. Thus, what we conclude for one trader $i$ is valid accordingly to the other as well.

First we analyse the reward function of attacking the peg. We define the strategy of trader $j$ of attacking the peg or not, depending on her prior information $x_0$ and her private signal $\gamma_j$, as $s(\gamma_j, x_0)$. The expected reward of trader $i$ is then given by:

$$u(x_0, \gamma_i, s) = \int_{A(s)} f(\gamma_j \mid x_0) dx_j - c$$

with $A(s)$ as the set of $\gamma_j$ for which the attack will be successful. The condition of success is that the number of attacking traders is large enough to induce the central bank to give up on the peg: $(1 + s(\gamma_j, x_0))/2 \geq a(x_{oi} + \gamma_i + x_{oj} + \gamma_j)$. We specify the strategy $s$ as $I_k$: trader $j$ attacks only if $x_{oj} + \gamma_j \leq k$. Thus the expected reward of trader $i$ can be written as:

$$u(x_0, \gamma_i, s) = u(x_0, \gamma_i, I_k) = \int_{A(I_k)} f(\gamma_j \mid x_0) dx_j - c$$

We now assume that trader $i$ expects trader $j$ to have the strategy $I_{x_{oj} + \gamma_i}$, that is to attack only for signals equal to or smaller than the signal of trader $i$: $x_{ij} \leq x_{oj} + \gamma_i$. Furthermore, we define $\gamma_j^*(\gamma_i)$ as the smallest $\gamma_j$ with the property: $(1 + s(\gamma_j, x_0))/2 \geq a(x_{oi} + \gamma_i + x_{oj} + \gamma_j)$.

Thus, the expected reward becomes:

$$U(x_0, \gamma_i) = \int_{-\infty}^{\gamma_j^*(\gamma_i)} f(\gamma_j \mid x_0) dx_j - c = \Phi(\gamma_j^*(\gamma_i), x_0, \sqrt{a}) - c$$
Now we look at the function $\gamma_j^i(\gamma_i)$, which has a piecewise definition.

For $\gamma_i < (\theta' - x_{oi} - x_{oj})/2$, the attack will be successful as long as $x_{oi} + \gamma_i + x_{oj} + \gamma_j < \theta'$ (even if only trader $i$ attacks). Thus $\gamma_j^i = \theta' - x_{oi} - x_{oj} - \gamma_i$ and $\partial \gamma_j^i / \partial \gamma_i = -1$ for $\gamma_i < (\theta' - x_{oi} - x_{oj})/2$.

For $(\theta' - x_{oi} - x_{oj})/2 \leq \gamma_i \leq (\theta - x_{oi} - x_{oj})/2$ the attack will be successful as long as $\gamma_j \leq \gamma_i$, because in this case trader $j$ joins the attack (per assumption), and therefore, the central bank will give up on the peg. Thus $\gamma_j^i = \gamma_i$ and $\partial \gamma_j^i / \partial \gamma_i = 1$ for $\gamma_i < (\theta' - x_{oi} - x_{oj})/2$.

For $(\theta - x_{oi} - x_{oj})/2 \leq \gamma_i$ the attack (of both traders) will be successful as long as $x_{oi} + \gamma_i + x_{oj} + \gamma_j \leq \theta$. Thus $\gamma_j^i = \theta - x_{oi} - x_{oj} - \gamma_i$ and $\partial \gamma_j^i / \partial \gamma_i = -1$ for $(\theta - x_{oi} - x_{oj})/2 \leq \gamma_i$.

Furthermore, we can state the following properties of the function $U(x_0, \gamma_i)$:

- $U$ is positive for small $\gamma_i$ (tends to $1 - c$)
- $U$ is negative for large $\gamma_i$ (tends to $-c$)
- $U$ is continuous in $\gamma_i$.

Therefore, $U$ crosses the horizontal axis at least once.

Next, we show that any equilibrium strategies will have upper and lower bounds with the property $U(x_0, \gamma_i) = 0$ (for trader $i$; the same holds for trader $j$). In particular, we show:

**Lemma 3** $\min \{\gamma_k \mid U(x_0, \gamma_k) = 0\} = \underline{\gamma}_k; \max \{\gamma_k \mid U(x_0, \gamma_k) = 0\} = \overline{\gamma}_k$

with $k$ as either $i$ or $j$. The first equation tells us that the smallest $\gamma_k$, at which at least one trader does not attack, $\underline{\gamma}_k$, equals the minimum of $\gamma_k$ with the property: $U(x_0, \gamma_k) = 0$. The second equation says that the largest $\gamma_k$, at which at least one trader attacks, $\overline{\gamma}_k$, equals the maximum of $\gamma_k$ with the property: $U(x_0, \gamma_k) = 0$.

Proof of Lemma 1:

First note that the expected reward of attacking for $i$ is larger if $j$ attacks than if $j$ does not attack, because the attack of both traders might be necessary to induce the central bank to give up on the peg. Second, note that for $\gamma_j^i$ the expected reward of an attack is $u(x_0, \gamma_j^i, \pi) \leq 0$ (because otherwise everybody would attack). Therefore the reward of an attack for $i$ at $\gamma_j^i$ if $j$ does not attack is not positive. Thus $U(x_0, \gamma_j^i) \leq 0$. This implies that the smallest $\gamma_i$ with $U(x_0, \gamma_i) = 0$ is smaller or equal than $\gamma_j^i$ (because for a higher $\gamma_i$, $U(x_0, \gamma_i)$ will fall even further):
\[
\min \{ \gamma_i \mid U(x_0, \gamma_i) = 0 \} \leq \underline{\gamma_i} \tag{14}
\]

Meanwhile, we can construct the following equilibrium in switching strategies: a trader attacks if she gets a signal \( \gamma_k \) which is larger than \( \min \{ \gamma_k \mid U(x_0, \gamma_k) = 0 \} \). This is an equilibrium because \( U(x_0, \gamma_k) \) is decreasing in \( \min \{ \gamma_k \mid U(x_0, \gamma_k) = 0 \} \). Therefore, by definition of \( \underline{\gamma_k} \),

\[
\min \{ \gamma_i \mid U(x_0, \gamma_i) = 0 \} \geq \underline{\gamma_i} \tag{15}
\]

Thus:

\[
\min \{ \gamma_i \mid U(x_0, \gamma_i) = 0 \} = \underline{\gamma_i} \tag{16}
\]

By analogous reasoning we get:

\[
\max \{ \gamma_i \mid U(x_0, \gamma_i) = 0 \} = \overline{\gamma_i} \tag{17}
\]

If \( U(x_0, \gamma_k) = 0 \) is unique (thus \( \min \{ \gamma_k \mid U(x_0, \gamma_k) = 0 \} = \max \{ \gamma_k \mid U(x_0, \gamma_k) = 0 \} \)), both traders attack for \( \gamma_k < \gamma_k \mid U(x_0, \gamma_k) = 0 \), and nobody attacks for \( \gamma_k > \gamma_k \mid U(x_0, \gamma_k) = 0 \).

What are the conditions for \( \gamma_k \mid U(x_0, x_{1k}) = 0 \) to be unique? We know that \( \partial U / \partial \gamma_k < 0 \) for \( \gamma_k < (\theta' - x_{oi} - x_{oj})/2 \) and for \( (\theta - x_{oi} - x_{oj})/2 \leq x_{1k} \). But \( \partial U / \partial x_{1k} > 0 \) for \( (\theta' - x_{oi} - x_{oj})/2 \leq \gamma_i \leq (\theta - x_{oi} - x_{oj})/2 \). Thus:

**Lemma 4** \( \gamma_k \mid U(x_0, \gamma_k) = 0 \) is unique if \( U(x_0, \gamma_k) = (\theta' - x_{oi} - x_{oj})/2 > 0 \) or if \( U(x_0, \gamma_i) = (\theta - x_{oi} - x_{oj})/2 < 0 \).

The conditions of the lemma imply that either the expected reward of attacking is positive for the range of threshold signals \( x_{1k} = x_{0k} + \gamma_k \) which induce the central bank to give up on the peg only if both traders attack, or that the expected reward of attacking is negative for this range (see the figure in section 4.2).
References


Figures: unique equilibrium in a) and c) at $U(x_{1i})=0$, multiple equilibria in b)