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Liquidity saving mechanisms and bank behavior in payment systems

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ABSTRACT

Interbank payment systems form the backbone of the financial architecture. Banks need to hold costly funds at the central bank to process interbank payments. Each bank would individually like to hold a low amount of funds and finance its outgoing payments from payments received by other banks during the day. Collectively, however, all banks cannot ‘free ride’ on other banks’ liquidity which makes bank behavior in interbank payment systems a complex and interesting topic. This chapter investigates the effect of liquidity saving mechanisms (LSM) in interbank payment systems. LSM mechanism have recently been implemented and proposed in many major interbank payment system. The chapter applies a novel methodology combining Agent Based Modeling (ABM) and game theory. We model a stylized two-stream payment system where banks choose a) how much liquidity to post and b) which payments to route into the each of two ‘streams’: an RTGS stream, and a LSM stream. We simulate the systems using realistic settlement processes and solve equilbrium choices for the amounts of liquidity to post and the fraction of payments to settle in each stream. We find that, when liquidity is expensive, the two-stream system is more efficient than the vanilla RTGS system without LSM. This is because the LSM achieve better co-ordination of payments. When liquidity is inexpensive, the second stream does not add value, as banks find it convenient to ignore it and use the plain RTGS stream. For an intermediate range of cost of liquidity, several equilibria may emerge: besides a corner equilibrium where all payments are settled via the LSM stream, there are equilibria where both streams are used. Interestingly, some of these may be inefficient, as they involve a (somewhat paradoxical) mix of intensive use of the LSM and high liquidity usage in the RTGS stream. The appeal of the LSM resides in its ability to ease (but not completely solve) strategic inefficiencies stemming from externalities and free-riding.

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INTRODUCTION

Interbank payment systems form the backbone of the financial architecture. They are the ultimate method of settlement of obligations between banks, and provide final settlement for a number of ancillary systems: retail payment systems, securities settlement systems, fixed income and foreign exchange systems. Given the value of payments transacted there - typically around 10% of a country’s annual GDP each day (Bech et al 2008). Due to the fact that interbank payment systems provide the ultimate means of settlement, their safety and efficiency are of great importance to the whole economy and a pre-requisite for the effective implementation of monetary policy.

Up until a few decades ago the interbank payment systems predominantly operated on the basis of net settlement. The payment to and from each bank would be processed over the course of the day and the net amounts due would be transferred from net debtors to net creditors on the books of the central bank. Due to the credit risks that this could cause if the payments were credited to customers before final interbank settlement, central banks began introducing real-time gross settlement (RTGS) systems. In such systems the funds are credited in gross value together with the payment instructions so that intraday credit positions between banks do not arise.

The main cost faced by the banks operating in these systems is related to the provision of liquidity, which is needed to settle the payments. Indeed, most interbank payment systems use a real-time gross settlement (RTGS) modality, whereby a payment obligation is discharged only upon transferring the corresponding amount in central bank money. While this eliminates settlement risk, it also increases the amount of liquidity required: if two banks have to make payments to each other, these obligations cannot be ‘offset’ against each other. Instead, each bank must send the full payment to its counterparty.

RTGS systems, however, require much more liquid funds than net settlement systems. These settlement funds are normally provided free but against eligible collateral by the central banks. Even so the collateral pledged may have alternative uses creating an opportunity cost.

As the amounts are very high, the costs are real and banks have an incentive to economize on liquidity usage. Each bank would individually like to hold a low amount of funds and finance its outgoing payments from payments received by other banks during the day. The RTGS structure may therefore incentivize free-riding. A bank may find it convenient to delay its outgoing payments (placing it in an internal queue) and wait for incoming funds which it can ‘recycle’. By so doing, a bank can avoid acquiring expensive liquidity in the first place. Collectively, however, all banks cannot ‘free ride’ on other banks liquidity which makes bank behavior in interbank payment systems a complex and interesting topic.

There are three main reasons why such ‘waiting strategies’ are in practice limited to a level that allows payment systems to function smoothly. First, system controllers may detect and penalize free riding behavior. Second, system participants typically agree on common market practices and may punish non-cooperative behavior. Third, banks themselves have an interest in making payments in a timely fashion. The cost of withholding a payment too long may eventually exceed the cost of acquiring the liquidity required for its execution.

However, it is a well known fact that a certain volume of payments is internally queued for a while. These payments do not contribute to any liquidity recycling as they are kept out of the settlement process. A

1 e.g. ‘The European Interbank Guidelines on Liquidity Management’ by the European Banking Federation (EBF) or ‘Throughput Guidelines’ in the CHAPS system rules.
tempting idea is therefore to coordinate these pending payments according to some algorithm which may allow saving on liquidity.

These algorithms are called ‘liquidity saving mechanisms’ (LSMs), and systems employing them are generally termed hybrid systems. There are many kinds of hybrid systems; the simplest type combines two channels for settlement: one which works by offsetting queued payments, and one which works in RTGS mode. Banks may then use the first for less urgent payment, and the second for transactions that need to be settled instantly.

Given the amounts of liquidity circulating in payment systems (the average daily turnover in the UK system CHAPS exceeds £300 billion), and given that banks do delay payments internally, hybrid features may substantially reduce the amount of liquidity needed to process payments. Put differently, given a certain amount of available collateral and a certain volume of payments to settle, adoption of an LSM may increase settlement speed. For these reasons, liquidity saving mechanisms are becoming increasingly popular in interbank payment systems: while in 1999 hybrid systems accounted for 3% of the value of payments settled in industrialized countries, in 2005 their share had grown to 32% (Bech et al 2008).

In this paper, we argue that introduction of a LSM in an RTGS system amounts to changing the ‘game’ between participants, thereby changing the tradeoff liquidity cost/delay costs. To study this change, we first model a plain RTGS system, where banks decide i) the amounts of liquidity to devote to settlement and ii) how many (and which) payments to hold in internal schedulers. This plain RTGS system is then augmented by an LSM. Here banks decide the amount of liquidity to devote for settlement and how many (and which) payments to submit to the LSM stream. Hence, instead of internal schedulers, the banks use the LSM, where payments are settled at zero liquidity cost, as soon as perfectly offsetting cycles form.

BACKGROUND

There are three branches in the literature on liquidity saving mechanisms in interbank payment systems. The first one considers the problem of managing a central queue in isolation. The problem is interesting from an operational research perspective. For example, in the ‘Bank Clearing Problem’ the objective is to settle as many payments as possible with a given amount of funds. As each payment reduces the sender’s funds and increases the recipient’s funds, the choice of which payments (from a potentially large set) to include is not trivial. In fact it is a variant of the ‘knapsack problem’ and belongs to a class of computationally hard problems. Hence, there is a need to find approximate algorithms for solving these problems (see e.g. Guenzter et al (1998) and Shafransky and Doudkin (2006)). An exact solution is given by Bech and Soramäki (2002) for the special case where payments need to be settled in a specific order.

The second branch of the literature is aimed at testing the effectiveness of specific LSMs by carrying out ‘counterfactual’ simulations. This approach has been used by system operations before implementation of LSMs into operational systems. Leinonen (2005,2007 and 2009) provide a summary of such investigations and Johnson et al. (2004) simulate the application of an innovative ‘receipt reactive’ gross settlement mechanism using US Fedwire data. These works have the advantage of being based on real data, but generally take banks’ behavior as exogenous (even if sometimes historical data are modified to enhance realism). However, it could be objected that if the system is changed in a significant way, as with

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2 A problem in combinatorial optimization which derives its name from the problem faced when packing a rucksack of limited size with valuable objects – so as to maximize the total value of objects fitting in it.  
3 RRGS bases the settlement of queued payments on the value of incoming payments rather than on a participant’s account balance – providing enhanced incentives to submit payments for settlement earlier.
the introduction of an LSM, behavior could change substantially, thus invalidating the data used in the simulations.

Third and last, some theoretical papers model liquidity saving mechanisms as games, where bank behavior is endogenously determined. McAndrews and Martin (2008) develop a 2-period model where each bank in a continuum has to make and receive exactly 2 payments of unit size. Banks have to choose when to make payments, and how (they can choose to pay either via the RTGS stream, or via the LSM). Delayed payments generate costs as does the use of liquidity. Banks may be hit by liquidity shocks – i.e. the urgency of certain payments is ex-ante unknown. The model is solved analytically under assumptions on the pattern of payments that may emerge. As the authors show, an LSM enlarges the strategies available to the banks, as it allows them to make payments conditional on receiving payments. While a priori beneficial, this is shown to produce perverse strategic incentives, which may counteract the mechanical benefits of an LSM.

The computational engine for the LSM offsetting algorithm employed in the present paper is borrowed from the operational research literature (Bech and Soramäki 2002). But as this paper concentrates on the banks’ strategic behavior, it is closely related to the third, game-theoretic branch of the literature. However, in contrast to McAndrews and Martin (2008), we solve payoffs numerically by means of simulations. Our conclusions are broadly in line with theirs: liquidity saving mechanisms may generate efficiency gains. However, undesirable outcomes may also result. In McAndrews and Martin (2008) the overall balance depends on a number of parameters: the size of the system, the cost of delay, the proportion of time-critical payments (in their model, payments are either time-critical or not). Our model instead offers sharper predictions, as the only crucial parameter is the cost of liquidity. This is a consequence of the different (more parsimonious) construction of our model, which also means that any comparison between the two can only be in rather general terms.

Using simulations allows us substantial freedom in designing our model. For example, we need not restrict our attention to the case of exactly 2 payments sent by (and to) each bank. Nor do we have to look only at a scenario with only two time-periods. Instead, we can allow for arbitrarily many payments to be made, in all possible patterns and sequences, over an arbitrarily long day.

**SIMULATION MODEL**

Our framework is a simple model of a payment system, adjusted in two different ways to describe the two systems that we compare. Banks make choices – to be illustrated later – that jointly determine system performance and hence their costs or payoffs. The game-theoretic structure of the model is straightforward: a one-shot simultaneous-move game, of which we find the Nash equilibria.

As described later, the model has an implicit time dimension. However, this only pertains to the settlement process, i.e. to the model used to derive the banks' payoffs. Once the choices are simultaneously made, the expected-value payoffs are determined so there is no dynamic interaction between banks. A main innovation of the paper is the way payoffs are determined: They are numerically generated by a simulation model which mimics a payment system in a fairly realistic way.

We allow banks to exchange many payments over many time-intervals, generating complex liquidity flows with ‘queues’, ‘gridlocks’ and ‘cascades’ (See Beyeler et al (2007) for details on the dynamics of this process). We argue that this enhances realism by incorporating the complex system’s internal liquidity dynamics into the payoff function. The parameters used in the simulations are summarized in Appendix II.
**Payment instruction arrival**

Our model features $N$ banks, who receive payment instructions (orders) from exogenous clients throughout a ‘day’. Each instruction is the order to pay 1 unit of liquidity to another bank with certain ‘urgency’. An instructions is thus a triplet $(i, j, u)$, where $i$ and $j$ indicate the payer and payee, and $u$ the payment’s urgency (discussed below). Payment instructions are randomly generated from time 0 (start of day) to time $T$ (end of day) according to a Poisson process with given intensity.

For each arriving instruction, payer $(i)$ and payee $(j)$ are randomly chosen from the $N$ banks with equal probability. As a consequence, the system forms a complete and symmetric network in a statistical sense. Each bank sends the same number of payments to any other bank on average. However, this may vary from day to day. On one day a bank may be a net sender vis-à-vis another bank, on others a net payer.

The urgency parameter $u$ is drawn from a uniform distribution $U~[0,1]$, and reflects the relative importance of settling a payment early. If payment $r$ with urgency $u_r$, is delayed by $t$ time-intervals, it generates a delay cost equal to $u_r t$ to the payer.

Completeness of the payment network is a simplifying assumption. However, it is not at all unrealistic for systems with a low number of participants such as the UK CHAPS where banks send and receive payments to and from each other. Symmetry also simplifies our work, and is also useful for technical reasons explained later on. As for the assumption of a uniformly distributed $u$, the simulations show that this is not essential: qualitatively similar results would be obtained using a two-modal beta distribution (in which most payments are either very urgent, or not urgent at all), or a bell-shaped beta distribution (with most payments being ‘quite’ urgent, and only few payments of low or high urgency).

**Payment settlement**

We look at two alternative payment settlement scenarios. One where the bank has a choice of submitting the payment in either an RTGS stream or to hold its submission, and one where it has the choice of the RTGS stream and the LSM stream. Payments submitted into the RTGS stream settle immediately upon submission, but only if the sender bank has enough liquidity. If the sender lacks sufficient liquidity, the payment is held in a central queue in RTGS system and is released for settlement when the sender's liquidity balance is replenished by an incoming RTGS payment. Upon settlement, liquidity is transferred from payer to payee.

The holding of payments in a bank’s internal queue functions in the simplest way: a payment is withheld for the whole day, and submitted to the RTGS stream at final time $T$. While always available to banks (barring specific throughput requirements), this second stream represents a rather extreme behavior. In reality banks may delay payments only for a certain time, and release them following sophisticated rules. We use this very stylized benchmark for the sake of simplicity.

In contrast, the LSM is managed by a controller, who continuously offsets payments on a multilateral basis. To find offsetting cycles, we use the Bech and Soramäki (2002) algorithm. The algorithm finds cycles of maximum size under the constraint that each bank's payments are settled according to a strict order -in our case first-in-first-out. Because payments in the LSM stream settle only by offset, this stream

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4 Larger banks usually employ software algorithms to release payments based on estimates on the bank’s liquidity position on the given day and on future days. The schedulers may contain limits for bilateral positions, buffers for unexpected events and are tied with the bank’s end of day liquidity management in the interbank lending market. Smaller banks release payments individually and manually.
requires no liquidity. At the end of the day any payments that could not be offset in the LSM stream are
moved to the RTGS stream and settled according to its rules. This ensures that all payments scheduled for
the day are settled on it.

Our aim is to compare the two systems. The first system is a natural benchmark for a plain RTGS system.
The second one is a specific example of a dual-stream system, as we adopt a specific offsetting algorithm.
For the LSM in particular, we adopt that specific algorithm because presented in Bech and Soramäki
(2002). Our choice is motivated by the following characteristics of the algorithm. First, the algorithm has
a fast calculation time which makes it suitable for a real-time settlement environment (settlement does not
need to suspended for the time the algorithm is run). This makes it also very suitable for our simulations.
Second, it retains the order (i.e. prioritization) in which payments were submitted to settlement by the
banks. Third, it can be shown that the algorithm is optimal (given the order constraint) and fair. Variant of
the algorithm are also used in some real RTGS systems such as the Danish interbank payment system.

The game: choices and costs

At the start of the day each bank makes two choices:

i) its opening intraday liquidity in the RTGS system $\lambda_i \in [0,\Lambda]$ and

ii) an urgency threshold $\tau_i \in [0,1]$.

Payment instructions with urgency greater than $\tau_i$ are settled in the RTGS system. Payment with urgency
smaller or equal to the threshold are either queued internally or routed to LSM, depending on the model.
As the urgency parameter of the payments is drawn from $U \sim [0,1]$, $\tau_i$ is also the (expected) percentage
of payments that bank $i$ queues internally or routes to LSM. Once banks have chosen their opening intraday
liquidity and urgency threshold, settlement of payments takes place mechanically: banks receive payment
instructions and process them according to urgency.

Costs are defined as in Galbiati and Soramäki (2011). At the end of the day each bank pays a total cost,
deefined as the sum of a) the liquidity costs incurred in acquiring the opening intraday liquidity and b) the
delay costs, which depend on the delays experienced during the day. Given a profile of choices
$\sigma = \{\sigma_1, \sigma_2, \ldots, \sigma_N\}$ where $\sigma_i = (\lambda_i, \tau_i)$ is bank $i$’s strategy, the costs borne by $i$ are:

Equation 1: $C_i(\sigma) = \alpha \lambda_i + D_i(\sigma) = \alpha \lambda_i + \sum_r u_r (t_r - t_r')$

where $\alpha$ is the price of liquidity and $(t_r - t_r')$ is the lag between reception and execution of payment $r$
with urgency $u_r$. For a given outcome, liquidity costs (first element in Equation 1) depend linearly on liquidity
cost $\alpha$ and delay costs (second element in Equation 1) depend linearly on payment urgency $u_r$. The
dependence of total costs $C_i$ on $\tau_i$ and on ‘others’ choices $\sigma_i$ comes via the delays $(t_r - t_r')$, which depend on
the $\tau$’s and $\lambda$’s of all banks in the system.

Equilibrium

The model has $N$ players, actions $\lambda_i$ and $\tau_i$ for each player and costs (payoffs) determined as described
in the above section. We concentrate on the symmetric equilibria of this game, i.e. on choice profiles
$(\lambda_2, \tau_2), \ldots (\lambda_N, \tau_N)$ such that: i) all banks choose the same actions (i.e. $(\lambda_i, \tau_i) = (\lambda_j, \tau_j) \forall i, j$) and ii)
each \((\lambda_i, \tau_i)\) is a best reply to others' choices. As usual, an 'equilibrium' is a strategy profile such that any unilateral deviation is not beneficial to the deviator – even if it would lead to a non-symmetric outcome.

By restricting attention to symmetric equilibria, we may miss equilibria where banks adopt different, albeit mutually optimal, choices. Our focus on symmetric equilibria is mainly dictated by simplicity reasons. However, extra-model considerations suggest that such asymmetric equilibria (should they exist) would be unlikely to survive in reality. First, if a bank posted less liquidity than others, it might be seen to 'free-ride' and could be somehow sanctioned in the long run. Second, in reality banks do not know the choices of their counterparties. What they typically do know is some average indicator of the whole system, and this is what they play against. If \(N\) is large, all banks will face the same 'average opponent' and, being identical, they will all choose the same best reply to that. This confirms that symmetric equilibria are the ones to concentrate on here.

**Model parameters and payoffs simulations**

We use simulations to determine the payoff function. We model a system of 15 banks. The Poisson process for instruction arrival (and thus length of the day) is calibrated as to produce an average of \(Z=30\) daily payments per bank. This number is essentially arbitrary and chosen from practical considerations of computational speed a sufficiently large scale for the system.

We know that, under normal circumstances, banks e.g. in UK CHAPS system hold liquidity in the range of 5 to 25 percent of their gross daily payments. This suggests that, if we fix \(Z=30\), we should choose \(\Lambda\) (upper bound for liquidity choices by banks) such that \(\Lambda/Z\) exceeds the 25% upper bound (so that equilibrium choices are not artificially constrained by our parameters choice), but is somewhat comparable to it. This is why we set \(\Lambda=10\), so \(\Lambda/Z=33\%\).

The price of liquidity \(\alpha\) is also arbitrary. However, when we vary it for our comparative statics exercises, its range needs to be calibrated in a somewhat meaningful way. As mentioned above, a realistic value for the ratio (equilibrium liquidity)/\(Z\) is in the region \([0.05, 0.25]\) for CHAPS banks. Thus, we let \(\alpha\) vary in a range which produces equilibrium choices falling in a comparable range. And indeed, in our experiments a bank’s equilibrium liquidity range from 0 to 10, i.e. from 0 to 33% of daily gross payments (\(Z=30\)).

To compute the payoff function of bank \(i\) (Eq. 1), we need to find the delays experienced by \(i\) for each strategy profile \(\sigma = \{\sigma_1, \sigma_2, \ldots, \sigma_N\} = \{ (\lambda_1, \tau_1), \ldots, (\lambda_i, \tau_i), \ldots, (\lambda_N, \tau_N) \}\). With 15 banks and, say, 5 choices for each \(\lambda_i\) and \(\tau_i\), exploration of the full strategy space would require looking at \((5\times5)^{15}/15!\) unique combinations. To simplify, we restrict ourselves to computing payoffs for strategy profiles \(\sigma = \{\sigma_1, \sigma_2, \ldots, \sigma_N\}\) of the type \(\{\sigma_1, \sigma_2 = \sigma_3 = \ldots = \sigma_N\}\). This is justified because, like said above, we restrict attention to symmetric Nash equilibria. Hence, we only need to consider deviations from strategy profiles of the type \(\{\sigma_1 = \sigma_2 = \sigma_3 = \ldots = \sigma_N\}\), i.e. we only need to know the delays experienced by \(i\) for each of the profiles of the type \(\{\sigma_1, \sigma_2 = \sigma_3 = \ldots = \sigma_N\}\). This greatly reduces the action profiles to explore, because now the delays are a function of four variables only: a bank’s own actions \((\lambda_i, \tau_i)\), and the (common) action by all ‘others’ \((\lambda_i, \tau_i)\). We simulate the settlement process for \(\lambda\) taking on all integers in \([0,10]\), and \(\tau\) any number in \([0,0.2,0.4,\ldots,1]\). That is, we compute \(11^2 \times 6^2 = 4356\) values of the delay function, for just as many action profiles. Because payment orders arrive in a random order, we need to simulate a good number of ‘days’ for each action profile, to obtain a reliable estimate of the ‘average day’. We deemed that \(n = 200\) days for

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5 Galbiati and Soramäki (2011) show that, in a simpler game where banks choose only the amount of liquidity to settle payments, all that matters for a bank are its own liquidity and the average (sum) of others’ liquidity (in technical terms, they show that the liquidity game is a potential game). This suggests that concentrating on strategy profiles of the kind \(\{\sigma_1, \sigma_2 = \sigma_3 = \ldots = \sigma_N\}\) may be not so restrictive as it could seem at first.
each action profile are a large enough sample – because at that point the observed average across days is no longer sensitive to further increases in n. Hence, we simulate $200 \times 11^2 \times 6^2 = 871\,200$ days in total.

Yet, $11 \times 6$ choices for each bank are not enough to obtain 'smooth' results: when computing the equilibria, undesired artifacts emerge. Hence, we numerically smooth out and interpolate the delay function $D((\lambda, \tau), (\lambda, \tau))$ on a refined grid, a 4-dimensional cube with $41^4 = 2\,825\,761$ points, which correspond to banks choosing $\lambda$ in $[0, 10]$ in steps of 0.25 (41 liquidity levels) and $\tau$ in $[0, 1]$ in steps of 0.025 (41 threshold levels). Adding liquidity costs as in Eq. 1), we get to the payoff function.

RESULTS

We start by analyzing the costs for payment delays and then add liquidity costs to arrive at total costs – i.e. the payoff function of the game. Once these are established, we describe the properties of equilibria that arise in a game with such payoffs.

Delay costs

We start by looking at the delay costs in a plain RTGS system. Figures 1 and 2 show the two components of delay costs: delays stemming from the RTGS stream, and delays stemming from either delaying payments internally, or delaying them in the LSM stream. The urgency threshold $\tau$ is shown in each panel on the horizontal axis; the vertical axis shows the delay costs. The four panels are for increasing levels of liquidity chosen by the banks.

![Figure 1 - Total delay costs: RTGS with internal queues as a function of threshold. Each chart in the panel represents a given level of liquidity in the system](image)

When banks have almost no liquidity (top left), no settlement takes place and payments are delayed either in RTGS queue or held internally at the banks. When liquidity is increased (top right), settlement can take place in the RTGS stream. As more payments are held internally (i.e. as the threshold $\tau$ grows), the costs stemming from delays in the RTGS stream rise, reason being that the liquidity efficiency of the RTGS
system is reduced, so more delays accumulate there. The same of course holds for internal queues’ delays (as more payments are indeed queued internally). From a certain point on though (when $\tau \approx 0.4$), RTGS delays (and the associated costs) start to fall. This is because RTGS payments become so few, that even if they settle rather slowly, their number is limited, so the effect on the product $(\text{delays}) \times (\text{number of delayed payments})$ actually falls. In the limit, as $\tau = 1$, no payments are sent to the RTGS stream, so no delays accumulate there. With higher level of liquidity the mechanisms at work are exactly identical, except that RTGS delays are smaller.

A LSM stream can reduce delays substantially. When all payments are settled using the LSM stream ($\tau = 1$), the amount of liquidity $\lambda$ present in the system is irrelevant (indeed, liquidity is only used in the RTGS stream). In this case, delays are around one fifth of those suffered when the LSM is not available. By the same token, the delays in the LSM stream are not affected by the amount of liquidity, but only by $\tau$, i.e. by the share of payments submitted to the LSM. So when liquidity is increased, delays in the RTGS stream are reduced, while delays in the LSM stream are unaffected. However, just like the RTGS stream, the LSM stream is more efficient when more payments are submitted to it.

**Total costs**

Total costs are obtained by adding liquidity costs to delay costs, as discussed before (Eq. 1). In turn, delay costs depend on the liquidity and threshold choices by all banks. Figure 3 refers to a system with an LSM. Taking the point of view of a single bank, it shows how ‘my’ total costs depend on ‘my’ choices, for various ‘others’ choices -which of course may be different from ‘my’ choices.

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6 Total delays can be calculated as $x(\tau/2)\tau$, where $x$ is the average time delayed, $(\tau/2)$ the average urgency and $\tau$ the volume routed to RTGS. Simulations show that total delays scale as $\alpha \tau$, so one deduces that $x \approx 1/\tau$. In a sense, LSM displays increasing returns to scale with respect to processed volumes. The larger the pool of payments on which an LSM searches for cycles, the more likely (and longer) will be the cycles themselves.
The pictures in the first row show the impact of ‘my’ choices when ‘others’ liquidity is low. The second row shows the consequences of ‘my’ choices when ‘others’ liquidity is high. Moving left to right along a row, the ‘others’ threshold is increased. These figures show that the dependence of ‘my’ payoffs on ‘my’ choices varies dramatically. For example, when others provide little liquidity and route most payments to RTGS (top-left), my total costs are minimized by routing all my payments to RTGS, providing somewhat more liquidity than the others. So, in a sense, I would be forced to give in and provide liquidity, if others don’t. On the other hand, if other banks provide large amounts of liquidity and route half of payments to RTGS (bottom-middle), I should provide no liquidity at all (others already do so sufficiently) and I should route most payments to RTGS, according to the well known ‘free-riding’ strategy.

This shows that the basic structure of a ‘plain’ RTGS liquidity game (whereby there are incentives to free-ride, but if others do so, I should accommodate) is preserved in this more complex setting. However, as we will see in what follows, the presence of the LSM softens these incentives, making it possible to achieve better equilibrium outcomes.

The efficiency of each stream (RTGS or LSM) depends on the share of payments routed to it by the ‘others’ (i.e. by their threshold). In addition, the efficiency RTGS stream also depends on the amount of liquidity committed by ‘others’: the more liquidity ‘others’ post, the more attractive the RTGS becomes, as ‘my’ liquidity and ‘others’ liquidity are complements.
**Equilibria**

As mentioned earlier, we concentrate on symmetric equilibria, i.e. action profiles where all banks make the same choices. To find these, we look for fixed points of the best reply correspondence. That is, for each choice by the ‘others’, we compute ‘my’ optimal choice of $\tau$ and $\lambda$, and then look for choices which are best replies to themselves.

A key parameter in the model is the price of liquidity $\alpha$ in Equation 1). This is arguably the variable over which central banks and policy makers have the greatest influence. Thus we look at how the equilibrium varies when the price of liquidity $\alpha$ changes. An accurate calibration of the model is beyond the scope of this paper. Thus, we let the parameter $\alpha$ vary in a range wide enough for the equilibria to span the whole strategy space – keeping the price of delays fixed.

**RTGS with withholding payments**

Figure 4 shows equilibria and the planner’s choices for different prices of liquidity. Equilibrium choices are represented by dots, while the planner's choices are represented by stars. The background gradient shows system-wide costs which are, by definition, lowest at the planner’s choice.
Figure 4: Equilibria and planner’s choices without LSM. Each chart refers to a given price of liquidity (lowest price on top-left; highest price on bottom-right)
The planner's choice of \( \tau \) is dichotomous. Either all payments are sent to RTGS, or they are all internally queued until the end of the day. Equilibrium choices are less stark, and banks typically use both queues and RTGS. When the (relative) price of liquidity rises, banks post less liquidity and resort to delaying payments internally. Importantly, the equilibrium is inefficient: a cost-minimizing planner would provide more liquidity to the system and would never delay payments internally. Equilibrium costs are always more than 15% higher than the social optimum, reaching multiples thereof at high liquidity prices. Only when the price of liquidity is extremely high, the equilibrium coincide with the planner's optimal choice, both being \( \{\lambda=0, \tau=1\} \).

The reason for this inefficiency is explained by two externalities. On the one hand, there is a positive externality in liquidity provision: incoming payments to a bank can be recycled for making other payments, so liquidity is in a sense a common good, as in Angelini (1998). As a result, equilibrium liquidity provision \( \lambda \) falls short of the social optimum. On the other hand, internal queues generate a negative externality: banks have an incentive to delay less urgent payments, and use liquidity for more urgent ones. But by doing so, they slow down the beneficial liquidity recycling in RTGS, which in turn affects other banks. Hence banks queue more than they should from a social perspective – i.e. \( \tau \) exceeds the level that would be chosen by the planner.

**RTGS with LSM**

As with internal delays of payments, the routing of payments to a LSM allows banks to reserve liquidity for urgent payments in RTGS. But, while internal queues merely postpone settlement until the end of the day, the LSM allows for settlement as soon as offsetting cycles are found, without making use of liquidity. Thus from the outset, the LSM offers a more efficient way of queuing payments.

However, increased efficiency of the second stream induces banks to use it more intensely. Also, an increase in \( \tau \) causes a reduction in RTGS volumes, which in turn causes this stream to lose in efficiency. Hence, there is a trade-off between the efficiency levels of the two streams. When ‘played with’ by individual banks, these effects may produce unexpected outcomes, as we show next.

Figure 5 shows that, when liquidity costs change, the equilibria change essentially as in the RTGS with internal queues model. In particular, as the price of liquidity \( \alpha \) rises, liquidity provision \( \lambda \) decreases and usage of the LSM \( \tau \) increases. Compared to the social optimum, liquidity provision is too low and payments are delayed too much. For very high prices of liquidity, both banks and the planner rely exclusively on the LSM. Only then is the equilibrium efficient. The planner never uses both streams at the same time – as was already discussed in Section 4.11.
Figure 5 - Equilibria and planner’s choices for a system with LSM. Each chart refers to a given liquidity price $\alpha$ (lowest $\alpha$ on top-left; highest $\alpha$ on bottom-right)
The main novelty with an LSM compared to internal queues is that, for an intermediate range of liquidity costs, multiple equilibria emerge (shown in the picture as separate clusters of ε-equilibria). In a typical case, there are up to three equilibrium types:

- a) A corner equilibrium \( \lambda=0, \tau=1 \) (all payments via LSM);
- b) Equilibria with moderate use of both liquidity and LSM (‘good equilibria’).
- c) Equilibria with high usage of both liquidity and LSM (‘bad equilibria’).

Equilibria under a) are socially optimal (i.e. coincide with the planner’s choice) only in the extreme circumstances of very high liquidity costs. However, they are typically better than the equilibria under c). These latter are called ‘bad’ as they feature the highest costs among all equilibria. Equilibria under b) are typically those with lowest costs, so we call them ‘good’.

Although ‘bad’, the equilibria under c) are interesting for their paradoxical features: high liquidity usage (\( \lambda \)) and high reliance on the LSM (\( \tau \)). Their existence is probably explained as follows. LSM features economies of scale (see Section 4.1), so its high usage may be self-sustaining. But, as mentioned at the start of this section, over-use of the LSM is detrimental to the RTGS stream, which may in turn require inefficiently high amounts of liquidity.

CONCLUSION

We presented in this chapter a model of two stylized payment systems. In both of them, banks can queue non-urgent payments to reserve liquidity for urgent ones. In the first system, queued payments are held internally by the banks and are submitted for settlement at the end of the day. In the second system, queued payments are routed to an LSM and are settled throughout the day by an offsetting algorithm.

As expected, the LSM is more efficient than decentralized queuing: it pools otherwise segregated queues, allowing continuous settlement throughout the day (Figure 1 and Figure 3). But, more importantly, an LSM changes the strategic interaction between banks, modifying their incentives.

To assess the effects of an LSM from a welfare point of view, we first look at the choices of a social planner, whose objective is to minimize total costs for the system. When only internal queues are available, the planner willingly delays payments (sets \( \tau < 0 \)) only when liquidity is very expensive (Figure 5). In all other circumstances, the planner submits all payments to the RTGS stream. The planner makes a similar dichotomous choice if it can use an LSM: its sends payments in the LSM only if liquidity exceeds a certain level; otherwise, is settles all payments via the RTGS stream (Figure 6). Thus, from the planner's perspective, a LSM is only valuable in extreme circumstances.

When looking at banks acting strategically, more complex behavior emerges in equilibrium: for a range of liquidity prices, banks use both direct RTGS settlement and queues (be these internal queues or the LSM). As to be expected, they also queue more at higher liquidity costs. In equilibrium, banks under-provide liquidity and suffer both higher delays and overall costs than socially optimal: the ‘central planner’ would only use the RTGS stream and provide it with more liquidity than the banks do. This inefficiency is due to the fact that banks tend to free-ride on each others’ liquidity.

\[ \text{An ε-equilibrium is a strategy profile from which deviation yields at most a small (ε) gain to the deviator. Here it is simpler to compute and visualize ε-equilibria (instead of plain equilibria) because our numerical results are obtained on finite ‘grids’ in the (λ, τ)^2 space.} \]
However, a system with an LSM is capable of delivering better outcomes than those resulting in the absence of a LSM. Indeed, for a range of liquidity prices, we find ‘good’ LSM equilibria which feature lower total costs than their non-LSM counterparts. Cost savings here derive from faster settlement and often, although not always, to lower liquidity usage (Figure 7).

Our results point out a caveat, though: for a range of liquidity prices, a system with a LSM may also generate ‘bad’ equilibria with i) high liquidity usage, ii) intense use of the LSM and iii) high costs, exceeding those obtained without LSM. The existence of these (somewhat paradoxical) equilibria is explained as follows. The LSM stream features economies of scale: the more payments are sent in it, the more efficient the stream becomes. Hence, its high usage may be self-sustaining. But the RTGS stream also features economies of scale, which is to say: if many payments are sent to the LSM stream, the RTGS stream may become less efficient. Because of this, it may require high amounts of liquidity, which lead to an overall cost-inefficiency. This suggests that liquidity saving mechanisms can be useful, but they may need some coordination device, to ensure that banks arrive at a ‘good’ equilibrium.

REFERENCES


**ADDITIONAL READING SECTION**


**KEY TERMS AND DEFINITIONS**

Circles processing – an algorithm that searches for subsets of payments that could be settled simultaneously with the funds available to each bank which consist of external liquidity and funds received from payments in the algorithm’s solution.

Gridlock - A situation where several payments await the settlement of each other but none can be settled with existing allocation of funds among the sending banks. See circles processing.

Interbank Payment System – A system operated by the central bank that allows financial institutions to transfer claims on central bank money, or ancillary systems that settle in central bank operated payment systems.

Intraday liquidity – Funds available for settling payments. These consist normally of reserve balances and intraday credit extended from the central bank.

LSM – Liquidity saving mechanisms (LSM) allow payment settlement with less liquidity by enhancing participating bank’s coordination on the timing of payment submission or by synchronizing timing of settlement so that payments can offset each other.

RTGS – Real time gross settlement systems (RTGS) are funds transfer systems where the transfer of funds takes place from one bank to another on continuous (real time) basis and where each payment is processed individually (gross) only if sufficient cover is available on the sending bank’s account.
Settlement risk in payment systems - The risk that arises when a payment has been credited to the account of the recipient before full cover has been transferred by sending bank. RTGS settlement eliminates settlement risk.

Liquidity risk in payment systems - The risk that lack of funds prevents the settlement of payments longer than preferred by the bank.