Distributed ledger technology and large value payments: a global game approach

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* The views expressed here are those of the authors and not necessarily those of the Bank for International Settlements.
Distributed ledger technology (DLT) and the payment system

Not only cryptocurrencies

Distributed ledger technology (DLT) in payment systems

- **Permissioned** versus permissionless blockchain
- **Private** versus public blockchain
- **Hierarchical** versus non-hierarchical blockchain

Validation of payments through decentralised consensus

- Agreement by supermajority (typically, 75-80 percent) is arbiter of truth
Two issues

- How to ensure **confidentiality** of payments?

- How to overcome **need for credit** to finance payments?
Issue 1: how to ensure confidentiality?

Open, permissionless systems (eg, Bitcoin) have transactions visible to everyone, albeit with masked identities.

Confidentiality of payments with oversight point to private, hierarchical DLT systems:

- **Private**: banks and payment firms are voting nodes
- **Hierarchical**: central bank retains some role (eg, as notary)
Issue 2: how to provide credit to finance payments?

Real time gross settlement (RTGS) systems have heavy credit needs

- Daily payments \( \approx 100 \) times the deposit balance held at central bank
- Banks rely on incoming payments to finance outgoing payments
- Bech and Garratt (JET 2003), Afonso and Shin (JMCB 2011)
Where are we now?

Several central banks have experimented with DLT payment systems

- Cash-in-advance payment systems with digital tokens redeemable at central bank
  - Wholesale central bank digital currency (CBDC)
- Periodic netting arrangements to reduce credit needed for payments
- Central bank retains some role

Assessment so far

- Technology works, but advantages over existing payment systems yet to be demonstrated
Coordination problem arising from credit needs may swamp any technological refinements

Sources of funds in conventional domestic payment system

1. Balances maintained at the central bank
2. Borrowing from other banks through money markets
3. Credit extension from the central bank (eg, discount window or “daylight overdraft”)
4. Incoming transfers from other banks

In cross-border and cross-currency systems, whose balance sheet backs up the system?

Who provides the credit to make the system work?
Payment flow disruptions on 9/11

Figure: Payments on Fedwire per one minute interval (McAndrews and Potter, FRBNY Economic Policy Review, Nov 2002)
Responsiveness of outgoing payments as a function of incoming payments


- Payment reaction function:

  \[ P_t^A = a + bR_t^A + \text{controls} + \varepsilon_t \]

- \( P_t^A \) is payments made by bank A in one minute interval \( t \)
- \( R_t^A \) is payments received by bank A in 15 minute interval prior to \( t \)

Slope \( b \) is the payment reaction function
Estimated from panel of 20 large banks in Fedwire
Responsiveness of outgoing payments as a function of incoming payments

Figure: Slope of payment reaction function (McAndrews and Potter, FRBNY Economic Policy Review, Nov 2002)
Finding consensus in a decentralised system

- How to achieve consensus?
- How to achieve consensus *good enough for action* when there is something at stake?

- These are quite different questions
  - Halpern and Moses (JACM 1990)
  - Rubinstein (AER 1989)
  - Morris, Rob and Shin (Econometrica 1995)
Two bank problem

Restatement of Halpern and Moses (1990)

- Two banks decide to send or delay a payment on behalf of respective clients
- Two states:
  - Good ($G$), with probability $1 - \delta$
  - Bad ($B$), with probability $\delta$
- Bank 1 knows whether $G$ or $B$ is the case; Bank 2 does not
  - However, Banks 1 and 2 can send messages and confirmations to each other
  - Messages get through with probability $1 - \varepsilon$ (and $\delta > \varepsilon$)
## Payoffs

- **Payoffs in state $G$**

<table>
<thead>
<tr>
<th></th>
<th>Send</th>
<th>Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send</td>
<td>1, 1</td>
<td>$-M, 0$</td>
</tr>
<tr>
<td>Delay</td>
<td>$0, -M$</td>
<td>0, 0</td>
</tr>
</tbody>
</table>

$M > 1$

- **Payoffs in state $B$**

<table>
<thead>
<tr>
<th></th>
<th>Send</th>
<th>Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send</td>
<td>$-M, -M$</td>
<td>$-M, 0$</td>
</tr>
<tr>
<td>Delay</td>
<td>$0, -M$</td>
<td>0, 0</td>
</tr>
</tbody>
</table>

- Sending in good state earns fee and good will of client (+1) but incurs credit risk, unless other bank reciprocates.
- Net payoff for bank when there is cost of credit: $-M$
- (Send in $G$, Delay in $B$) preferred by both banks.
Strategy space

State, # confirmations

Bank 1

\[(G, 3)\]
\[(G, 2)\]
\[(G, 1)\]
\[(G, 0)\]

\[B\]

# messages from Bank 1

Bank 2
## Bank 1 delays in bad state

<table>
<thead>
<tr>
<th>Bank 1</th>
<th>(G,3)</th>
<th>(G,2)</th>
<th>(G,1)</th>
<th>(G,0)</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>State, # confirmations</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th># messages from Bank 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

Bank 2
Bank 2 delays when no message arrives

<table>
<thead>
<tr>
<th>State, # confirmations</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>...</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td>(G, 3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(G, 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(G, 1)</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(G, 0)</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
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</tr>
</tbody>
</table>

# messages from Bank 1

# messages from Bank 2

- Expected payoff to pay is \( \frac{(1-\delta)\varepsilon-\delta M}{(1-\delta)\varepsilon+\delta} < 0 \)
Bank 1 delays when no confirmation arrives to message

State, # confirmations

|       | 0 | 1 | 2 | 3 | 4 | 5 | ... | ...
|-------|---|---|---|---|---|---|-----|-----
| (G, 3)|   |   |   |   |   |   | ·   | ·   |
| (G, 2)|   |   |   |   |   |   | ·   | ·   |
| (G, 1)|   |   |   |   |   |   | ·   | ·   |
| (G, 0)| × | × |   |   |   |   |     |     |

Either message did not get through \((\frac{(1-\delta)\epsilon}{(1-\delta)\epsilon + (1-\delta)\epsilon(1-\epsilon)})\) or confirmation did not get through, and the former is more likely.

Expected payoff to pay is \(p \cdot 1 - (1 - p)M < 0\), when \(p < 0.5\) and \(M > 1\).
Bank 2 delays when no re-confirmation arrives

<table>
<thead>
<tr>
<th>Bank 1</th>
<th>Bank 2</th>
<th>State, # confirmations</th>
</tr>
</thead>
<tbody>
<tr>
<td>(G, 3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(G, 2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(G, 1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(G, 0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Either confirmation did not get through or re-confirmation did not get through, and the former is more likely
- Expected payoff to pay is $p \cdot 1 - (1 - p) M < 0$, since $p < 0.5$ and $M > 1$
Unique (dominance solvable) equilibrium is for both banks to delay irrespective of number of confirmations.

![Diagram](image-url)

Stark difference between **consensus** and **consensus strong enough for action**
N bank problem
DLT payment system as a public good contribution game

Two aspects of public good

- Reconciled ledger of validated payments that commands consensus of nodes in the system
  - Agreement from enough nodes to exceed supermajority threshold
    - Typically 75-80 percent
  - Sufficient credit provided by constituent nodes to achieve good outcome

First is amenable to technology; the second needs balance sheet backing
N bank problem

- $N$ banks and $N$ potential clients
- Each bank decides to pay or delay
  - Paying entails granting credit line to client at beginning of day
  - Cost to bank of granting credit line is $c > 0$
- Liquidity shocks are then realised
  - $n$ clients need to draw on credit line to make payment
  - Surplus liquidity of the system is $N - n$
  - $\theta$ is latent variable for surplus liquidity, distributed uniformly on real interval
- Good outcome needs all $N$ clients to make the payment
  - Good outcome yields payoff of $+1$ to bank
Public good contribution game

- $N$ banks
- Bank $i$ has signal $x_i = \theta + \varepsilon_i$, where $\varepsilon_i$ is uniformly distributed noise over $[-\eta, +\eta]$
- Bank $i$ decides to **grant liquidity line** or not based on $x_i$
- Supermajority voting threshold in DLT is $\hat{\kappa} \in (0, 1)$
- $\ell$ is number of banks that grant liquidity line
- Good outcome results when $\ell \geq n$ and $\ell \geq \hat{\kappa}$
- Threshold for $\ell$ to achieve good outcome:

$$\kappa = \max \{\hat{\kappa}, n\}$$
Payoff function

Payoff advantage of granting liquidity line over not doing so is

\[
  u(\kappa, \ell) = \begin{cases} 
  1 - c & \text{if } \ell \geq \kappa \\
  -c & \text{otherwise}
  \end{cases}
\]

Interpretation as public good contribution game

- Cost of public good contribution is \( c > 0 \)
- Benefit of public good is +1
- Public good is successfully provided if proportion \( \kappa \) or more of banks choose the “good” action
Solution

Lemma

Suppose all banks follow switching strategy

\[ s(x_i) = \begin{cases} 
  \text{pay} & \text{if } x_i \geq x^* \\
  \text{delay} & \text{if } x_i < x^* 
\end{cases} \]

where \( x^* \) is interior. Then, the density of \( \ell \) conditional on \( x_i = x^* \) is uniform over \( \{0, 1, 2, \cdots, N\} \)
Characterisation of solution

As density over \( \ell \) is uniform, equilibrium switching point is smallest \( x^* \) for which \( A \geq B \)

Figure: Expected payoff advantage to “pay”
Characterisation of solution

The jump point of the payoff difference is uncertain, but expected payoff difference is given by solid line.
Characterisation of solution

Solution is highly sensitive to the cost of credit

Figure: Solution is sensitive to the cost of credit
Characterisation of solution

Theorem

Good outcome is attainable in equilibrium if and only if

\[ c \leq 1 - \frac{n}{N} \quad \text{and} \quad c \leq \hat{k} \]
Characterisation of solution

Cost of credit (= c)

Liquidity shortage

$\frac{n}{N}$

DLT threshold

$1 - \kappa^{\hat{}}$

Good outcome as equilibrium is feasible only when cost of credit is below $1 - \frac{n}{N}$

Figure: Coordination threshold is more stringent when liquidity need of the system is higher
Drawing lessons from the main theorem

- The cost of credit rules out good outcome in all but the most favourable states of the world, when constituents of payment system hold plentiful cash balances
- Cash-in-advance experiments with large central bank token balances are more likely to yield good outcomes
- More stringent test is when payment system participants have to rely on credit from outside to fund their payment activity
Conclusions

Two issues for DLT payment systems

1. How to overcome technological challenges in DLT for payment systems?
2. How to overcome need for credit to finance payments in large value payment systems?

- Early discussion and attention has been focused on (1).
- However, (2) is likely to prove more challenging for free-standing DLT systems that are less reliant on central bank balance sheets
- This is so especially in the cross-border and cross-currency context