Price Isn’t Everything

by E.J. Stevens

What determines the role of the public and private sectors in the nation's payments system? This Economic Commentary examines the transfer and settlement of large-dollar payments, an exercise made timely by recent announcements of two potential innovations. In the public sector, the Federal Reserve has asked for comment on a proposal to open its Fedwire payment network two hours earlier each banking day, at 6:30 a.m., and to keep even longer hours in the future. In the private sector, The Global Settlement Fund, Inc., has formed a new network for making payments 24 hours a day.

The purpose of this article is not to evaluate these specific innovations, but to argue that price competition between Fedwire and private networks, mandated by the Monetary Control Act of 1980, is only one factor determining the public/private mix. The Federal Reserve’s monetary policy responsibilities also have an important influence on the viability of public and private large-dollar payment service.

For about 60 years, Federal Reserve Banks provided payment services without charge to any bank that was a member of the Federal Reserve System. Membership carried with it the costly obligation to maintain required reserves of non-interest-bearing base money. With passage of the Monetary Control Act in 1980, Congress changed this arrangement. Thereafter, all depository institutions (referred to here simply as banks) faced reserve requirements and could use Federal Reserve payment services, but these services had to be priced at levels intended to recover their full cost, including an allowance for the interest expense and profit margin that competing private suppliers would require.

Explicit price competition between private and federal payment services was a true innovation in American payments history. Prior to 1980, successive Congresses and federal agencies had mandated specific federal payment services, beginning with the charter of the First Bank of the United States in 1791 and the Mint Act of 1792. Since 1980, the mix of public and private service has reflected a market response to prices based on the relative efficiency of federal and private providers. Price, however, should not be viewed as the only determinant of federal involvement in the payments system. Monetary policy objectives and operating mechanisms influence both design and demand in large-dollar payment service.

Monetary Policy and Systemic Risk

In a market economy grounded in private property, the presumption is that unregulated private-market production is preferred to public-sector production in the absence of some “externality” that prevents optimal market outcomes. In the case of immediate large-dollar payments, systemic risk is a potential externality. The sheer size of payments (some banks routinely make daily payments hundreds of times larger than their normal operating balance at the Fed), and the interrelatedness of the banks and financial markets involved in them, create the possibility of systemic risk. That is, if one bank can’t
complete its payments on a day, it might leave otherwise solvent receiving banks illiquid and unable to pay yet other banks, who in turn become unable to pay, resulting in a cascade of failed payments, rejected transactions, market turmoil, and general financial crisis.

The crucial monetary policy aspect of the systemic risk concept is not that losses may occur from failed payments, or even that losses might be large. These are, after all, risk exposures against which all private agents must expect to protect themselves through insurance, adequate capital, and prudent screening of counterparties. A public policy concern arises because even prudent banks and financial institutions may be unable to identify and control their exposure to systemic risk, which can be transmitted through perfectly creditworthy institutions caught up in a systemic cascade of illiquidity.

A bank run is the classic image of a liquidity crisis, in which the actual failure of one or more banks sends worried depositors running to withdraw cash even from sound banks. Federal deposit insurance minimizes the likelihood of such panics among small depositors, which could disrupt payments. Of course, insurance can create a moral hazard for the insurance system. If insured depositors can ignore the credit quality of their banks, then the insurance system may need to devise a substitute for market discipline, using supervision and examination, for example, to prevent poorly run banks from draining the insurance fund.

Large-dollar payment systems can allow an electronic "run" on a single bank, as worried lenders or depositors shift funds from it to other banks either directly or by purchasing securities. However, unlike the classic case, the banking system does not lose reserves when funds move from bank to bank, and solvent banks normally can cover temporary shortages of reserves by borrowing in the interbank markets. A genuine liquidity crisis would emerge if some banks were to hoard reserves—reflecting nervousness about the safety of lending in an unsettled period, or arrival of unexpected payments after the conclusion of normal business, or a computer failure that masks a bank's true position or makes transfers impossible. Such illiquidity might also reflect shrinkage of the aggregate supply of reserves, perhaps from an unexpected drain into the Treasury's account at the Fed. Within the whirlwind of daily large-dollar payments, an unexpected shortfall of receipts may prevent a bank from making expected payments, leaving other banks with unexpected shortfalls and producing an incipient systemic crisis.

Federal Reserve monetary policy is intended to protect against systemic liquidity crises by providing a supply of base money that is noninflationary, yet adequate to meet the needs of those making payments. The Fed has two familiar methods of supplying additional base money when more liquidity is needed. Its open-market purchases of Treasury securities, paid for by creating deposit balances at the Reserve Banks, can inject additional base money into the banking system if large-dollar payment flows are disrupted. With supply augmented, creditworthy banks in need of funds to settle their obligations might be able to borrow same-day funds in the interbank markets. By operational choice, the Fed conducts open-market operations only once a day, in the late morning. Thus, the Reserve Banks' discount window is an important second emergency source of base money for the banking system later in the day, providing adjustment credit directly to creditworthy banks in need of funds.

These Federal Reserve assurances of adequate liquidity, however, create a moral hazard analogous to that of deposit insurance. If sound banks need not protect themselves from payment failures, regardless of how uncertain their occurrence and impact may be, then the Federal Reserve may need a mechanism to ensure that the banking system maintains some minimum aggregate level of base money for market allocation to banks facing unexpected payment disruptions. Otherwise, the supply of base money might tend to become demand driven through the aggregate

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**FIGURE 1 THE ECLIPSE OF DEPOSIT BALANCES AT THE FED**

<table>
<thead>
<tr>
<th>Billions of dollars</th>
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<tbody>
<tr>
<td>Deposit balances at the Fed</td>
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<tr>
<td>Required reserves plus required clearing balances</td>
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<tr>
<td>Daily Fedwire transfers</td>
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<tr>
<td>Government securities held by the public, maturity within one year</td>
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liquidity escape valves, with potential inflationary or deflationary consequences. One function of reserve requirements is to protect against moral hazard: Open-market operations supply a pool of funds needed by the banking system to meet reserve requirements; averaging of reserves over a maintenance period allows interbank markets to reallocate this pool of funds daily to banks in need; and market discipline exerts pressure on banks to avoid illiquidity.

The usefulness of reserve balances as a cushion against unexpected interruptions has been dwindling, however, with periodic reductions in requirements, increased reliance on vault cash to meet those requirements, and soaring volumes of same-day payments (see figure 1). Increasingly, the pool of deposit balances available to limit the Federal Reserve's moral hazard has been reinforced through the design and regulation of large-dollar payment systems.

**Moral Hazard and Large-Dollar Payments**

*Fedwire* is the Federal Reserve Banks' own telecommunication network. Banks use Fedwire in making almost half a trillion dollars of immediate payments daily, mostly of large amounts, by direct transfer of deposit balances at the Federal Reserve Banks. Using Fedwire eliminates systemic risk once a payment message is received, because Fedwire payments are settled immediately — in effect, the receiving bank gets an irrevocable obligation of the Fed, even if the paying bank has insufficient funds.

Eliminating systemic risk on Fedwire can contribute to the Fed's moral hazard. Within broad limits, paying banks are allowed to initiate transfers when their accounts are temporarily overdrawn during the day, avoiding the moral hazard protection of reserve deposits. The Fed thereby accepts some risk that an overdrawn paying bank might be able to remove its overdraft only by borrowing at the discount window. Current limits on daylight overdrafts, plus planned introduction of a fee for daylight overdrafts in excess of a minimum amount, limit the moral hazard created by eliminating systemic risk from Fedwire payments.

The *Clearing House Interbank Payment System* (CHIPS), operated by the private New York Clearing House, handles a slightly larger daily dollar value of payments than Fedwire. This is a net settlement system. A participating bank sends and receives non-withdrawable payment messages on the CHIPS network throughout a day, building up a net debit or credit position with respect to all the other banks. Payments are settled only at 6:00 p.m. each day, when a bank actually pays or receives the cumulative net amount of its in- and out-payments from and to all other participating banks through its account at a Federal Reserve Bank.

A net settlement system could embody substantial systemic risk if one bank's inability to cover its net debit at settlement were to prevent all other participating banks from settling. Provision for an "unwinding" was once thought to be a way of dealing with such a settlement failure, removing all of the day's payments and receivables of the troubled bank and calculating new settlement positions without any need for additional central-bank funds. The danger with unwinding is that, for some of the remaining banks, it might create unexpected new debit positions too large to cover quickly. Moreover, members of a net settlement network might discount this danger, reasoning that the Fed has a monetary policy responsibility to supply whatever funds might be needed to ensure settlement. This moral hazard is now limited on CHIPS by protections negotiated with the Fed.

These protections include membership standards, real-time monitoring and enforcement of limits on debit positions, and a requirement that, in the event of a default, each participant will pay an additional amount to complete the settlement. This additional obligation is in turn backed with preposted collateral in the form of U.S. government securities. The securities limit moral hazard both directly, by ensuring settlement, and indirectly, by creating a cost incentive for participants to monitor and control the solvency and liquidity of fellow network users, lest the securities be used.

Treasury securities, at least conceptually, might be transferred directly, rather than placed in a guarantee fund, as a substitute for transferring ownership of scarce deposit balances at the Fed. Treasury securities carry no more credit risk than deposits at the Fed, and securities bear interest, making them less costly to hold than deposits.

Practically, however, making final payments with Treasury securities is not an alternative to Fedwire and CHIPS. Deposits at the Fed and in banks are measured in dollar units, divisible into pennies, but a unit of a Treasury security is defined as an indivisible face value of $10,000 (bills) or $1,000 (notes and bonds) to be repaid at maturity. Different coupon rates and maturity dates make the current-dollar market value of a unit of each specific issue different from that of each other issue, with market values changing around the clock as activity in the secondary market moves around the globe. Thus, while Treasury interest-bearing securities are just as free of credit risk as deposits at the Fed, interest-rate risk makes their future dollar value uncertain. This is a serious disadvantage as long as prices of almost everything are denominated in dollars, not in units of one or more Treasury securities.
GlobeSet, operated by The Global Settlement Fund, Inc., is a new payment network using Treasury securities indirectly in place of deposit money, but designed to avoid the problems just outlined. Participants make immediate final payments to one another over the GlobeSet network by direct transfers of shares in the Fund, which is essentially a mutual fund of Treasury securities. Service is available 24 hours a day between Sunday evening and Friday night, New York time. The Fund proposes to set up comparable facilities for transactions denominated in Japanese yen and in British pounds that would allow 24-hour settlement of foreign exchange trading of the three currencies among GlobeSet participants.

Note the difference between GlobeSet payments and the payment facilities commonly offered to the public through money market mutual funds (MMMFs). Holders of MMMF shares write checks denominated in dollars, not fund shares, that are paid by redeeming fund shares and transferring deposit balances at the Fed to the recipient's bank in settlement. GlobeSet payments involve no bank or Fed deposits. Payments are denominated and made directly in Fund shares that the participants agree to accept as final payment.

GlobeSet payments are divisible not into dollars and pennies, but into individual shares whose dollar value when bought or redeemed for deposit money will be maintained as close as possible to $1.00. Interest-rate risk is limited by restricting the portfolio to short maturities — no less than 50 percent in Treasury bills, notes, and bonds with 90 days or less to maturity, and the remainder in overnight repurchase agreements of the same limited set of securities, with a maximum maturity of the whole portfolio of no more than 50 days. A dollar equivalent of a share is determined every two hours, by dividing the amortized-cost (not market) value of the portfolio by the number of shares outstanding. Amortized cost "involves valuing an instrument at its cost and thereafter assuming a constant amortization or accretion to maturity of any interest, discount, or premium."

Payment of a dollar-denominated obligation with the most recently calculated dollar-equivalent number of shares is only approximately the same as realizing the per-share market value of Fund investments. In return for accepting a possible discrepancy between amortized cost and market valuation, participants can maintain balances that earn a return and that can be used to make immediate final payments 24 hours a day. Systemic settlement risk is apparently absent in GlobeSet payments because each payment is final when made and is made only with actual Fund shares.

■ Off-Hours Transactions and Alternative Payment Networks

A growing volume of off-hours dollar-denominated transactions, including offshore transactions in European and Asian time zones and nighttime trading in financial markets in the United States, is drawing special attention to risk exposures in large transactions. For example, the open hours of the payment networks of Japan, Germany, and the United States do not overlap. In a purchase of yen for dollars in Japan, the yen receipt would be settled at 5:00 p.m. in Japan, 17 hours before the dollar payment ultimately is settled on CHIPS, at 6:00 p.m. in New York. Also, final settlement of margin calls in nighttime trading of futures contracts at the Chicago Mercantile Exchange has had to be delayed, awaiting the opening of Fedwire — an instance cited in support of both the proposed earlier opening of Fedwire and the initial use of GlobeSet.

As these examples suggest, incentives for innovation are operating in the market for large-dollar payment services. Private operators have an incentive to develop payment services for those in the off-hours market seeking to reduce risks from delayed payments. Moreover, as long as new private services embody acceptable finality assurances, they would also reduce the Fed's moral hazard now inherent in delayed settlement of payments for off-hours transactions.

The Federal Reserve could develop payment services that reduce risk exposures in the off-hours market. Opening Fedwire earlier, or even 24 hours a day, would allow more timely settlement of payments. As long as this did not create unacceptably large temporary overdrafts, using Fedwire would also reduce moral hazard.

■ Concluding Comment

To what extent might successful innovations be expected to come from the public sector, and to what extent from the private sector? The Monetary Control Act suggests that price competition will provide the answer, but the monetary policy framework for the Fed, Treasury securities are an important protection in private networks, and the quantity of these interest-bearing securities in the hands of the public has increased substantially over the past two decades (see figure 1).

Balances at the Fed, along with increasingly tough limitations on daylight overdrafts, are the moral hazard protection on Fedwire. However, the combination of dwindling reserve requirements, increasing use of vault cash in place of balances at the Fed to satisfy requirements, practical constraints on the size of required clearing balances, and the cost of holding non-interest-bearing excess reserve balances places tight limits on the supply of balances consistent with a noninflationary monetary policy. Regardless of price, the Fed's monetary policy responsibilities and its current operational linkages with the banking system — notably statutory prohibition of interest on both required and excess reserves — could limit the future share of Fedwire in the market for large-dollar payment services.
Footnotes


3. Moral hazard refers to an incentive problem in insurance. The insurer may eliminate an insured's incentive to avoid a risk precisely because any losses arising from that risk will be reimbursed from insurance. Coinsurance is a common remedy, using loss-sharing to maintain the insured's incentive to prevent losses. Another approach is to use inspection and requirements to remove risks, substituting the insurer's risk control for that of the insured.

4. Providing base money "on tap" need not be hazardous as long as the Fed's price is right for noninflationary growth of the economy. However, the monetary policy tradition in the United States is for direct lending at a below-market discount rate. More important than the level of the rate, direct lending places a severe burden on the central bank, in a nation with a multitude of depository institutions, of avoiding adverse selection in lending. See E.J. Stevens, "Comparing Central Banks' Rulebooks," Federal Reserve Bank of Cleveland, Economic Review, vol. 28, no. 3 (1992 Quarter 3), pp. 2-15.

5. Banks must hold reserves equal to a required percentage of certain deposit liabilities. After deducting vault cash held during a prior period, a bank may be required to maintain a deposit balance at the Fed, but only on average over a maintenance period. Banks that hold balances on any day can defer progress in meeting their requirement until another day in order to lend to banks in urgent need of funds. Daily movements in interbank interest rates can provide the incentives for this reallocation of the aggregate pool of reserve funds within a reserve averaging period.

6. Two technical adjustments have offset the dwindling usefulness of reserve requirements. In addition to required reserves, banks can contract to hold required clearing balances that earn credits at the level of the federal funds rate. The role of this supplement is limited because earnings credits can be used only to pay for Federal Reserve Bank priced services and because the volume of such balances appears to be sensitive to the level of interest rates. Also, provision for carryover of an excess or deficient reserve position into an adjacent maintenance period was increased from 2 percent to 4 percent of required reserves in October 1992.

7. While not an actual unwinding, the failure of Bankhaus Herstatt in 1974 highlights these difficulties. German authorities closed this bank during the U.S. banking day, after Herstatt had received final payment of marks for foreign exchange transactions, but before its counterparties had received dollars through CHIPS. The time-consuming difficulties encountered in completing settlement led many to conclude that unwinding would not be feasible for a same-day net settlement system.


9. Deposits are involved only in shifting balances between dollars and shares, and even this can be accomplished without deposits by using Treasury securities.

10. "If at any time, however, the market value of a portfolio falls below 1/2 of 1 percent from their value determined on an amortized cost basis, the Board of Directors will consider whether any action should be initiated to prevent any adverse effects on the Portfolio's shareholders.... There may be periods during which the stated value of an instrument determined under the amortized cost method of valuation is higher or lower than the price the Portfolio would receive if the instrument were sold, and the accuracy of amortized cost valuation can be affected by changes in interest rates and the credit standing of issuers of the Fund's portfolio investments .... There is no assurance that the are of any net asset value per share." From The Global Settlement Fund, Inc., Prospectus, as amended on September 4, 1992.
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