How Does the Fed Use Its Monetary Policy Tools to Influence the Economy?

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The Federal Reserve (the Fed) is the central bank of the United States. As the central bank, it serves several key functions within the economy. One of the most important functions of the Fed is to promote economic stability using monetary policy. The Fed’s goals for monetary policy, as defined by Congress, are to promote maximum employment and price stability.

The Federal Open Market Committee (FOMC) is the monetary policy-making arm of the Federal Reserve. The FOMC usually meets eight times per year in Washington, D.C. These two-day meetings include a review of economic data and financial conditions, briefings by economists, policy discussions, and a vote on the setting of monetary policy—including a decision about whether the FOMC will adjust its target range for the federal funds rate. The federal funds rate is the interest rate banks charge each other for overnight loans. The Fed sets a target range where it wants the interest rates charged to fall within, and it is the setting of this range that the Fed uses to communicate its monetary policy position.

Over time, as shown in Figure 1, the FOMC has moved the target range up and down as it steers the economy toward maximum employment and price stability. For example, once the economy recovered from the global financial crisis, the FOMC moved the target range from near zero at the end of 2015 up to 2¼ -2½ percent by early 2019. Then when the COVID-19 pandemic hit, the FOMC quickly moved the target range back to near zero.

What Is the Federal Funds Rate and Why Is It So Important?

The federal funds rate is a very specific short-term interest rate. It involves the transfer of funds between banks that maintain accounts (deposits) with their Federal Reserve Bank; the accounts are called reserve balance accounts. The federal funds market is where banks that may need money to borrow.
in their reserve accounts for cashflow reasons go to borrow from banks that have excess funds in their reserve accounts. Banks who lend funds act as suppliers of reserves in the federal funds market; banks who borrow funds act as demanders of reserves in the federal funds market. The federal funds rate is not “set” by the Fed, but rather determined by the borrowers and lenders in the federal funds market.

The FOMC conducts monetary policy by setting the target range for the federal funds rate (Figure 2, Box 1). Then the Fed implements policy by using its monetary policy tools to ensure the federal funds rate stays within the target range (red arrow).

The federal funds rate is important because when the FOMC sets its target range, it influences many other interest rates in the economy (Figure 2, Box 2). In fact, by adjusting the target for this rate, the Fed can influence the spending choices of consumers and producers (Figure 2, Box 3) and ultimately move the economy toward maximum employment and price stability (Figure 2, Box 4).
The Fed’s Monetary Policy Implementation Toolbox
The Fed uses its monetary policy tools in the implementation phase. In all, the Fed uses four key tools to help ensure the federal funds rate stays within the target range set by the FOMC. We’ll use a simple supply and demand model (Figure 3) to describe how the tools work together. Overall, these are the critical tools the Fed uses because reserves in the banking system are ample. That is, the supply of reserves, set by the Fed, is large enough that it intersects the demand curve where it is nearly flat (see Figure 3).

The Fed’s Primary Tool: Interest on Reserve Balances
Today, the Fed’s primary tool for adjusting the federal funds rate is interest on reserve balances. The interest on reserve balances rate (labeled “IORB rate” in Figure 3) is the interest rate paid on funds that banks hold in their reserve balance account at a Federal Reserve Bank. For banks, this interest rate represents a risk-free investment option. Importantly, the interest on reserve balances rate is an “administered rate,” which means it is set by the Fed and not determined in a market (like the federal funds rate is). In fact, there are two key concepts that ensure interest on reserves is an effective tool.

The first concept is the reservation rate, which is the lowest rate that banks are willing to accept for lending out their funds. Banks can deposit their funds at the Federal Reserve and earn the interest on reserve balances rate. Because depositing funds at the Fed is a risk-free option, banks will likely not be willing to lend their funds in the federal funds market for a lower interest rate than they can earn from depositing their funds at the Fed. So, the interest on reserve balances rate serves as a reservation rate for banks.

The second concept is arbitrage, which is the simultaneous purchase and sale of funds (or goods) in order to profit from a difference in price. For example, let’s assume reserves are trading in the federal funds market at 2 percent (i.e., the federal funds rate is 2 percent) and that reserves (deposits) at the Fed earn 2.5 percent (i.e., the interest on reserve balances rate is 2.5 percent). Banks will quickly see that they can borrow funds in the federal funds market at 2 percent and deposit those funds at the Fed and earn the interest on reserve balances rate of 2.5 percent, which means that they can earn a profit of 0.5 percent (the difference between the rates). The increase in demand for funds in the federal funds market will put upward pressure on the federal funds rate, and the federal funds rate will rise toward the interest on reserve balances rate. This upward pressure on the federal funds rate will continue until the federal funds rate has risen to the level that banks no longer see the opportunity to profit.

So, arbitrage ensures that the federal funds rate does not fall far below the interest on reserve balances rate. Arbitrage is the reason why these short-term rates remain closely linked. In fact, arbitrage is what makes interest on reserve balances an effective tool for guiding the federal funds rate. Because the Fed sets the interest on reserve balances rate directly, the Fed can steer the federal funds rate down or up by lowering or raising the level of the interest on reserve balances rate. As a result, interest on reserve balances is the Fed’s primary tool for adjusting the federal funds rate, but the Fed has other tools that play supporting roles.

Setting a Floor for the Federal Funds Rate: The Overnight Reverse Repurchase Agreement Facility
Interest on reserve balances is available only to banks and a few other institutions. The Fed has an overnight
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Figure 4
Steering the Federal Funds Rate


The Fed implements monetary policy by using its monetary policy tools, such as the interest on reserve balances rate (red) and overnight reverse repurchase agreement rate (blue), to ensure interest rates are consistent with the federal funds rate target.

reverse repurchase facility that is open to a broader set of financial institutions. This facility allows these financial institutions to deposit their funds at a Federal Reserve Bank and earn the overnight reverse repurchase agreement rate offered by the Fed. The overnight reverse repurchase agreement rate (labeled “ON RRP rate” on Figure 3) works for these institutions similar to the way the interest on reserve balances rate works for banks. So, this rate acts like a reservation rate for these financial institutions, and the overnight reverse repurchase agreement rate interacts with other short-term market rates through arbitrage. The overnight reverse repurchase agreement facility is a supplementary tool because the rate the Fed sets for it helps set a floor for the federal funds rate (Figure 4).

Setting a Ceiling for the Federal Funds Rate: The Discount Window

The discount rate is the rate charged by the Fed for loans obtained through the Fed’s discount window. Because banks will not likely borrow at a higher rate than they can borrow from the Fed, the discount rate acts as a ceiling for the federal funds rate: It is set higher than the interest on reserve balances rate and the overnight reverse repurchase agreement rate (Figure 5).

The Final Tool: Open Market Operations

As noted above, the Fed’s current method for implementing monetary policy relies on banks’ reserves remaining “ample.” So, if the Fed needs to add reserves to ensure they remain ample, it does so by buying U.S. government securities in the open market. This action is known as open market operations. When the Fed buys securities, it pays for them by depositing funds into the appropriate banks’ reserve balance accounts, adding to the overall level of reserves in the banking system. As Figure 3 shows, open market operations can be used to shift the supply curve left or right. Prior to 2008, open market operations were the Fed’s primary monetary policy tool, which it used daily to make sure the federal funds rate hit the FOMC’s target. Today this tool is mainly used to ensure that reserves remain ample.

Now that you understand the Fed’s implementation tools, let’s see how the Fed uses them to achieve its two goals: maximum employment and price stability.
Suppose the following: The economy weakens, with employment falling short of maximum employment, and the inflation rate has been steady at around 2 percent but is showing signs of decreasing. The FOMC might decide to conduct monetary policy by lowering its target range for the federal funds rate. To implement that monetary policy, it would decrease its administered rates—the interest on reserve balances rate, overnight reverse repurchase agreement rate, and discount rate—to ensure the market-determined federal funds rate stays within the target range (see Figure 5). These actions would transmit to other interest rates and broader financial conditions:

- Lower interest rates decrease the cost of borrowing money, which encourages consumers to increase spending on goods and services and businesses to invest in new equipment.
- The increase in consumption spending increases the overall demand for goods and services in the economy, which creates an incentive for businesses to increase production, hire more workers, and spend more on other resources.
- As these increases in spending ripple through the economy, likely moving the unemployment rate down toward its full employment level, inflation could possibly move up.

So, the Fed’s monetary policy implementation tools can be effective for moving the economy back toward maximum employment and price stability when the economy is stalling.

**Contractionary Monetary Policy Using the Fed’s Tools**

Suppose the following: The economy is showing signs of overheating, with the unemployment rate very low and businesses finding it hard to fill jobs, and the inflation rate has been above the Fed’s 2 percent target for quite some time and is rising. In this case, the FOMC might decide to conduct monetary policy by raising its target range for the federal funds rate. To implement that monetary policy, it would increase its administered rates—the interest on reserve balances rate, overnight reverse repurchase agreement rate, and discount rate—to ensure the federal funds rate stays within the target range. These actions would transmit to other interest rates and broader financial conditions:

- Higher interest rates increase the cost of borrowing money and raise the incentive to save, which dampens consumer spending on some goods and services and slows businesses’ investment in new equipment.
- The decrease in consumption spending decreases the overall demand for goods and services in the economy, which will likely lead to a decrease in production...
levels, fewer employees hired, and less spending on other resources.

- As these decreases in spending ripple through the economy, demand for workers could lessen, inflationary pressures would diminish, and the inflation rate would fall back toward 2 percent.

So, higher interest rates can be used to move the economy back to maximum employment and price stability when the economy is overheating.

**Conclusion**

The Fed has a congressional mandate of maximum employment and price stability. The FOMC conducts monetary policy by setting the target range for the federal funds rate. Then the Fed uses its monetary policy tools to implement the policy, which guides market interest rates toward the Fed’s desired setting of policy. The Fed ensures there are ample reserves in the banking system and uses its administered rates to steer the federal funds rate into the FOMC’s target range: Interest on reserve balances is the Fed’s primary tool for adjusting the federal funds rate; the overnight reverse repurchase agreement facility is a supplementary tool that sets a floor for the federal funds rate; and the discount rate serves as a ceiling for the federal funds rate. Changes in the federal funds rate are transmitted to other interest rates through arbitrage and affect the decisions of consumers and businesses. Their decisions ultimately move the economy toward maximum employment and price stability.

**Notes**


2 The effective federal funds rate is the rate used in the figures in this article. On any given day, there are many transactions that settle at slightly different federal funds rates. The effective federal funds rate is the volume-weighted median rate of these transactions.

3 The Fed recently introduced two repurchase agreement (repo) backstop tools, the standing overnight repo facility and the foreign and international monetary authorities repo facility. These are used by specific counterparties to help set a ceiling on repo rates. We do not discuss them here because this article is targeted toward a principles of economics audience.
After reading the article, answer the following questions:

1. When the FOMC conducts monetary policy, it sets the target range for
   a. the federal funds rate.
   b. interest on reserve balances rate.
   c. the overnight reverse repurchase agreement rate.
   d. open market operations.

2. Which monetary policy implementation tool is the primary tool the Fed uses to steer the federal funds rate into the FOMC’s target range?
   a. Open market operations
   b. Interest on reserve balances
   c. Overnight reverse repurchase agreement facility
   d. Discount rate

3. How is the interest on reserve balances rate a reservation rate?
   a. Banks should not demand a higher rate for their funds.
   b. Banks should not be willing to accept a lower rate for their funds.
   c. Banks should not supply funds at a higher rate for their funds.
   d. Banks should demand lower rates for their funds.

4. When the interest on reserve balances rate is higher than the federal funds rate, how will banks likely respond?
   a. Banks will withdraw from their account at their Federal Reserve Bank and lend the funds in the federal funds market.
   b. Banks will borrow in the federal funds market and deposit funds at their Federal Reserve Bank.
   c. Banks will lend money to their best customers at the interest on reserve balances rate.
   d. Banks will seek to attract new funds from investors by offering the interest on reserve balances rate.

5. When the interest on reserve balances rate is higher than the federal funds rate, how will arbitrage pull the two rates together?
   a. The increase in competition for funds in the federal funds market will pull the federal funds rate higher.
   b. The increase in competition for funds in the federal funds market will push the federal funds rate lower.
   c. When banks deposit funds in their reserve accounts at the Fed, it will pull the interest on reserve balances rate higher.
   d. When banks deposit funds in their reserve accounts at the Fed, it will push the interest on reserve balances rate lower.
6. Which monetary policy tool is a supplementary tool that sets a floor for the federal funds rate?
   a. Open market operations
   b. Interest on reserve balances
   c. Overnight reverse repurchase agreement facility
   d. Discount rate

7. Which monetary policy tool serves as a ceiling for the federal funds rate?
   a. Open market operations
   b. Interest on reserve balances
   c. Overnight reverse repurchase agreement facility
   d. Discount rate

8. Which best describes how the FOMC conducts monetary policy to increase employment during a recession to achieve its maximum employment objective?
   a. It increases the target rate range for the federal funds rate.
   b. It decreases the target rate range for the federal funds rate.
   c. It sells Treasury securities in the open market to decrease the federal funds rate.
   d. It buys Treasury securities in the open market to increase the federal funds rate.

9. Assume economic growth is very strong and the inflation rate has been above the Fed’s price stability goal for some time. Which of the following would best describe an appropriate policy action?
   a. Raise the target range for the federal funds rate and simultaneously increase the interest on reserve balances rate, overnight reverse repurchase agreement rate, and discount rate.
   b. Raise the target range for the federal funds rate and use open market operations to decrease the level of reserves in the banking system.
   c. Lower the target range for the federal funds rate and simultaneously decrease the interest on reserves rate, overnight reverse repurchase agreement rate, and discount rate.
   d. Lower the target range for the federal funds rate and simultaneously raise the interest on reserve balances rate and discount rate, and lower the overnight reverse repurchase agreement rate.

10. What role do open market operations play in monetary policy?
    a. The Fed uses open market operations to move the federal funds rate higher or lower.
    b. The Fed uses open market operations to move the interest on reserve balances rate higher or lower.
    c. The Fed uses open market operations to move the discount rate higher or lower.
    d. The Fed uses open market operations to ensure that the level of reserves remains ample.