





D (from banks short of reserves)

---

Federal Funds





$S_0$  (from banks  
with excess  
reserves)































**R**















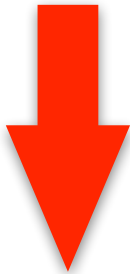
The effect of a **purchase** of bonds by the Fed on the  
Federal Funds Market

Feedbuys Bonds:

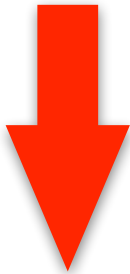
Reserves



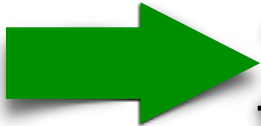
A purchase of bonds by the  
Fed floods the banking system  
with additional reserves



There will be **more** banks  
with excess Reserves



The **Supply** of funds in this  
market **increase**



A rightward shift in  
the Supply of funds



$\text{ffr}_e = 3\%$



$Q^s = Q^d$

Assume the  
market starts at  
equilibrium





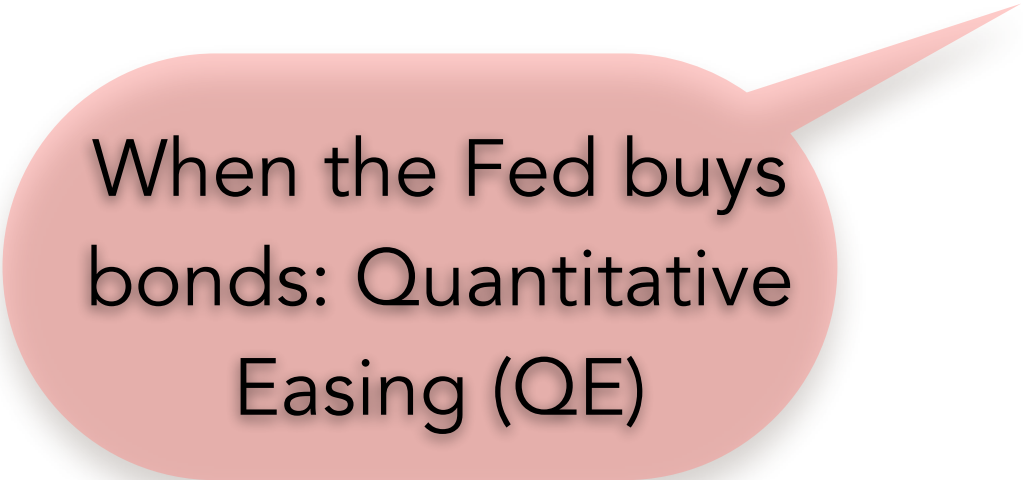
$S_1$  (from banks  
with excess  
reserves)

$\text{ffr}_1 = 2\%$

$Q^s = Q^d$



The Fed Funds  
Rate drops



When the Fed buys  
bonds: Quantitative  
Easing (QE)

Federal Funds Rate

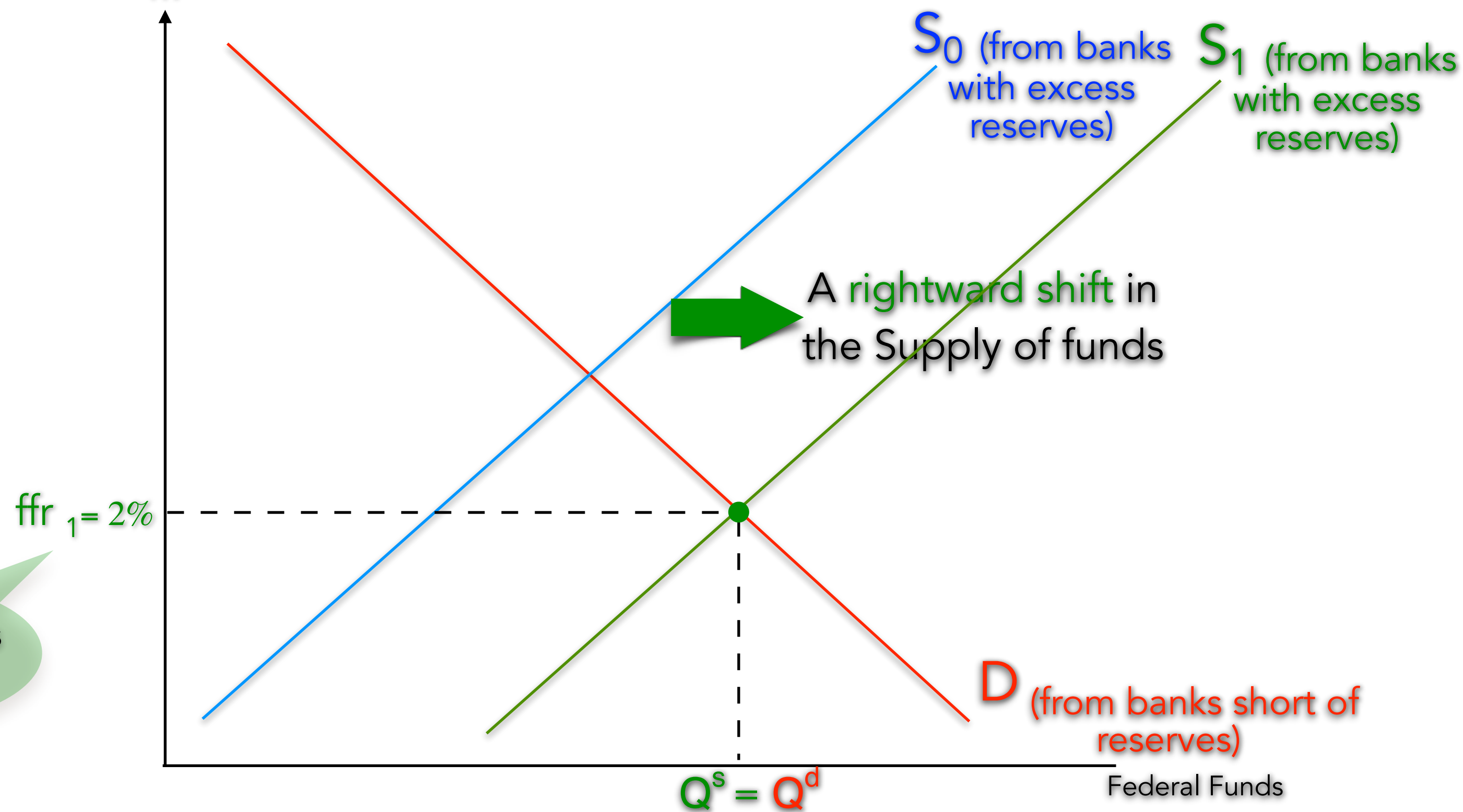
ffr

# The effect of a **purchase** of bonds by the Fed on the Federal Funds Market

When the Fed buys bonds: Quantitative Easing (QE)

Federal Funds Rate

ffr



The Fed Funds Rate drops

Fed **buys** Bonds: **Reserves** ↑

A **purchase** of bonds by the Fed **floods** the banking system with additional reserves

There will be **more** banks with excess Reserves

The **Supply** of funds in this market **increase**