

Quantity  
of Bonds

S<sub>0</sub>



# Bond Price



The effect of a **sale** of bonds by the Fed on  
the Bond Market

Feeds **se** **is** Bonds



Increases the amount of  
bonds available for sale in  
the Open Market





The Supply of bonds  
increase



A rightward shift in the  
Supply of bonds

Assume the Bond Market  
starts at equilibrium



$P_e$  ————— ●

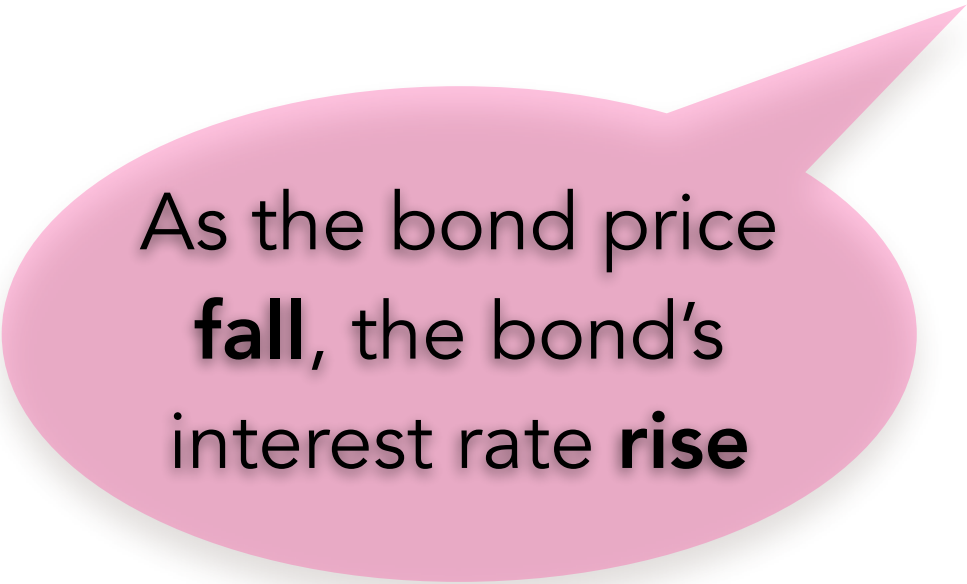
$Q_0^b$

$S_1$

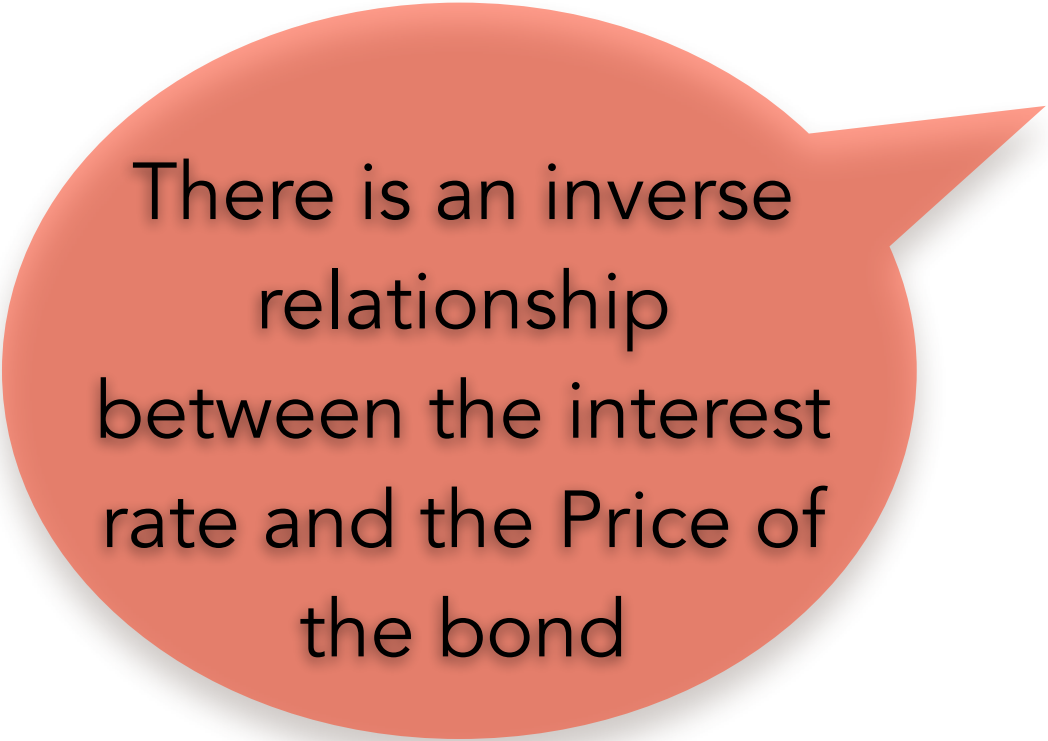


The bond price fall to a  
new equilibrium



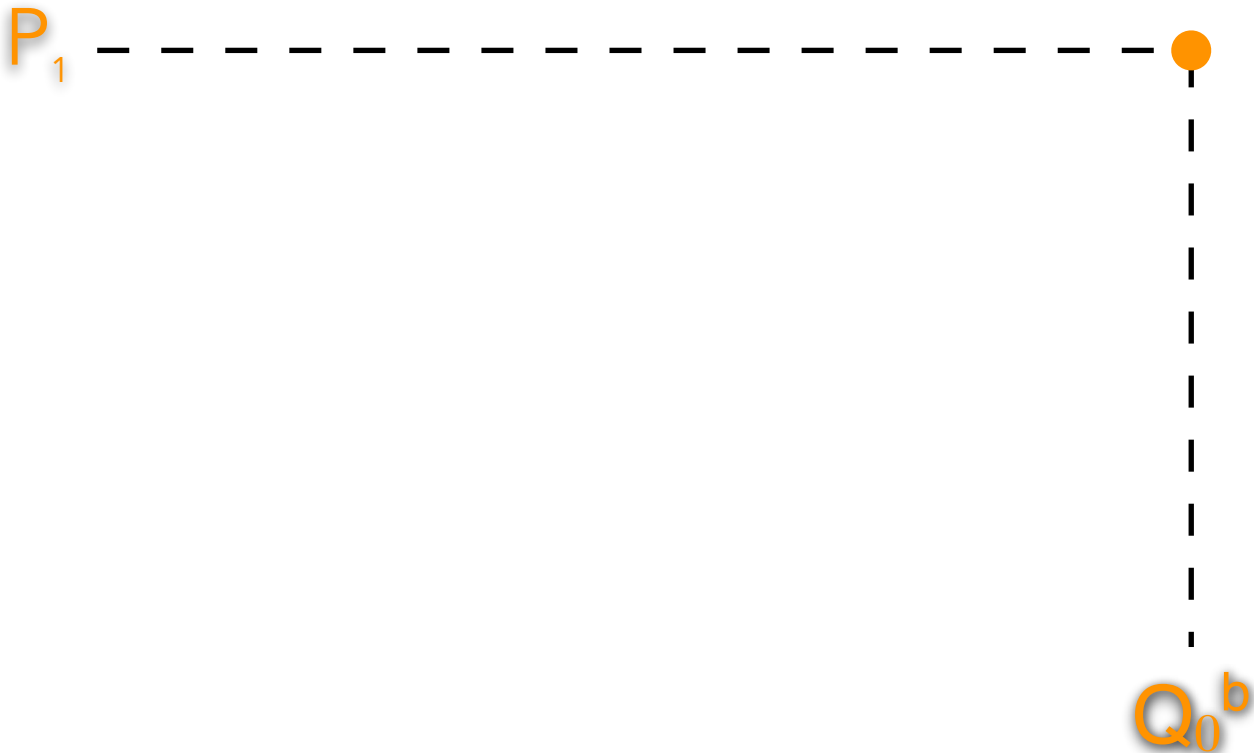
A pink speech bubble with a tail pointing towards the top right corner of the image. The bubble has a soft shadow beneath it.

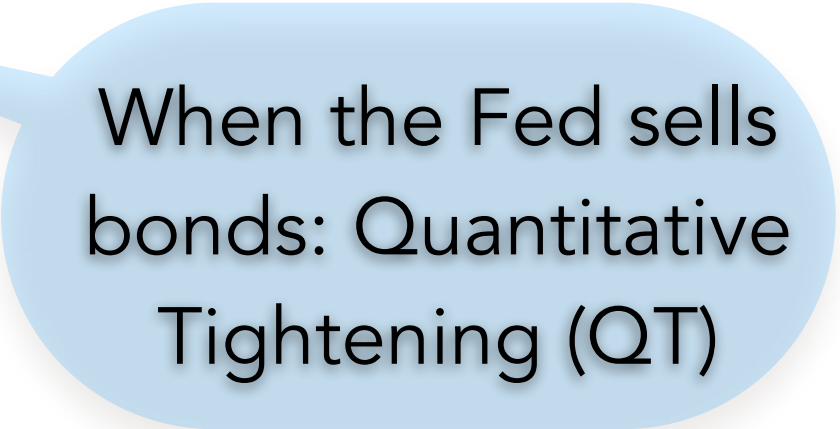
As the bond price  
**fall**, the bond's  
interest rate **rise**



There is an inverse  
relationship  
between the interest  
rate and the Price of  
the bond







When the Fed sells  
bonds: Quantitative  
Tightening (QT)

# The effect of a **sale** of bonds by the Fed on the Bond Market

When the Fed sells bonds: Quantitative Tightening (QT)

There is an inverse relationship between the interest rate and the Price of the bond

Fed **sells** Bonds



Increases the amount of bonds available for sale in the Open Market



The Supply of bonds increase

The bond price **fall** to a new equilibrium



As the bond price **fall**, the bond's interest rate **rise**

