





Aggregate Demand

when prices = Po

Determining Prices and Output: Aggregate Supply and Aggregate Demand

Price Level (CPI)

Real GDP

At this price level Aggregate Supply < Aggregate Demand

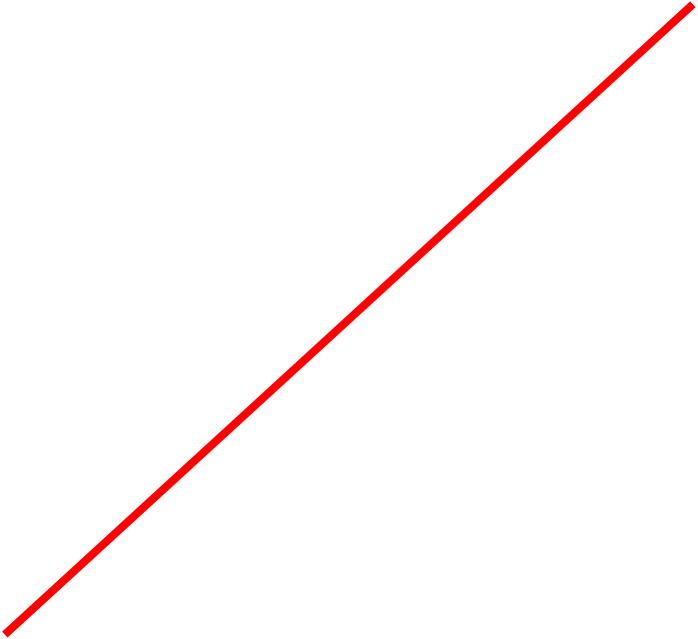
Production (AS) < Total Sales (AD) Inventories fall

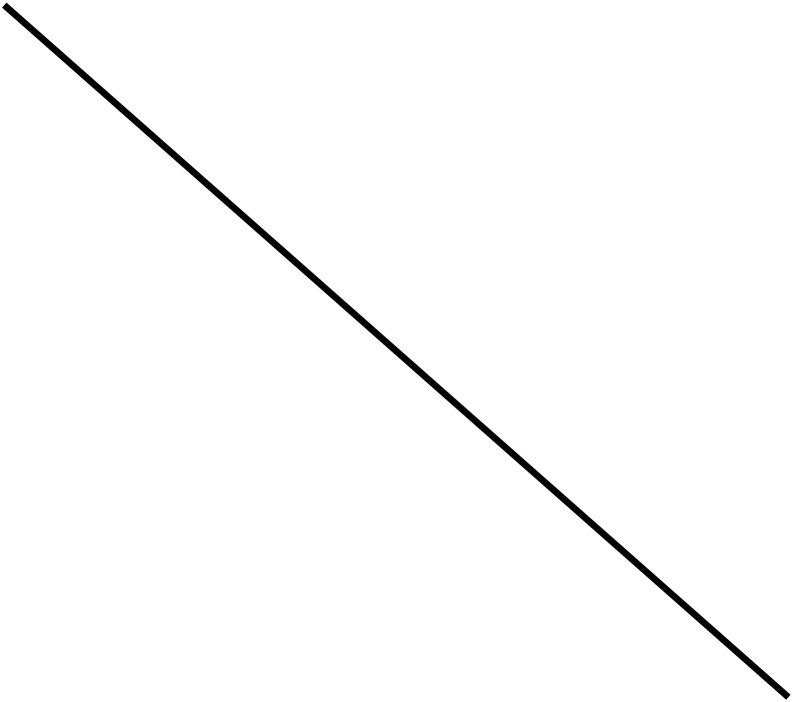
Aggregate Supply when prices = Po



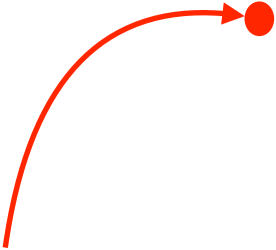
Firms increase production and prices

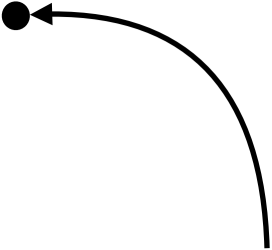
As prices rise AD decrease











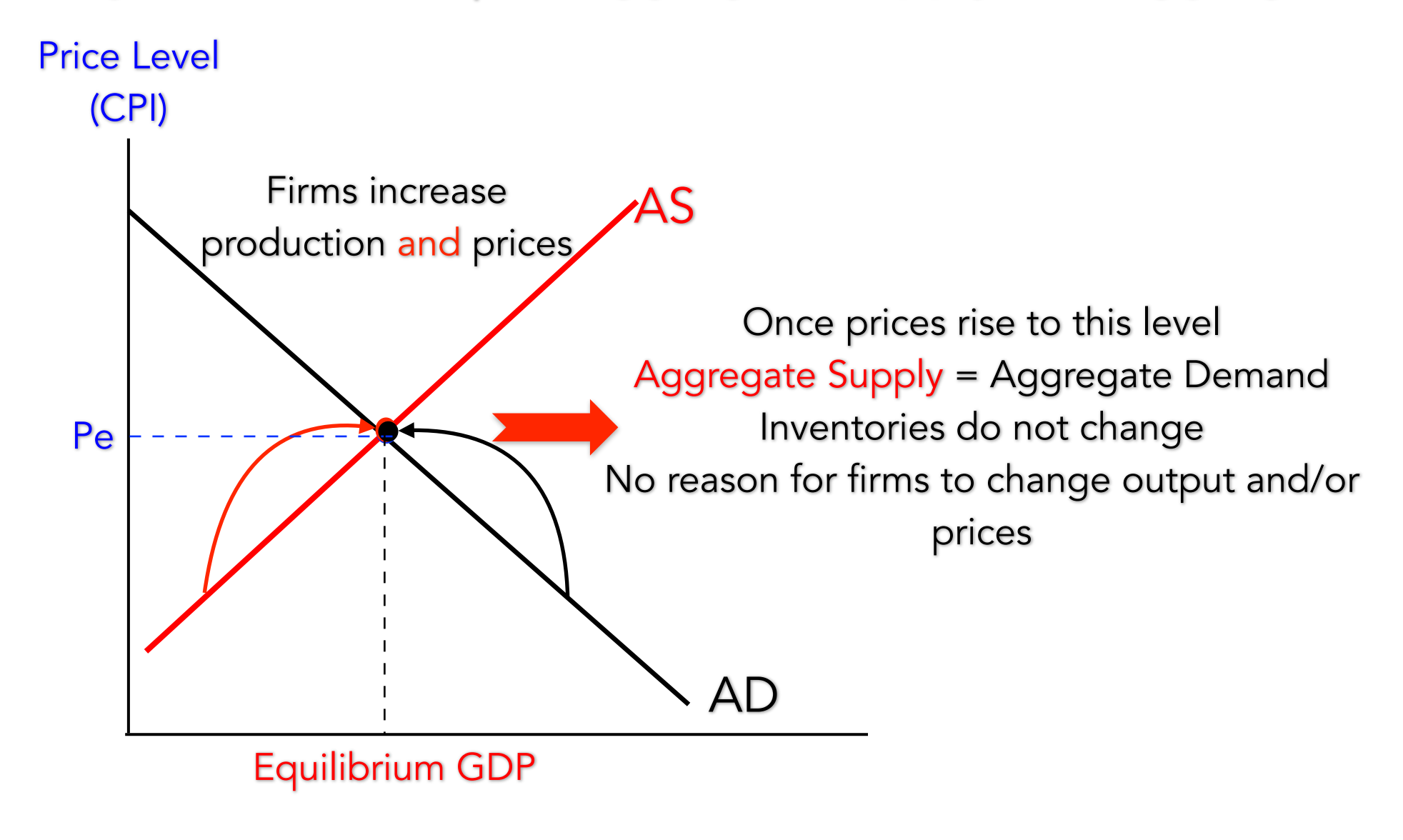


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Once prices rise to this level Aggregate Supply = Aggregate Demand Inventories do not change No reason for firms to change output and/or prices



Determining Prices and Output: Aggregate Supply and Aggregate Demand



Real GDP

Determining Prices and Output: Equilibrium

