

Short Run

Aggregate
Supply

Price Level

GDP Produced in the short run (while wages are constant)

S

R







W

2





S



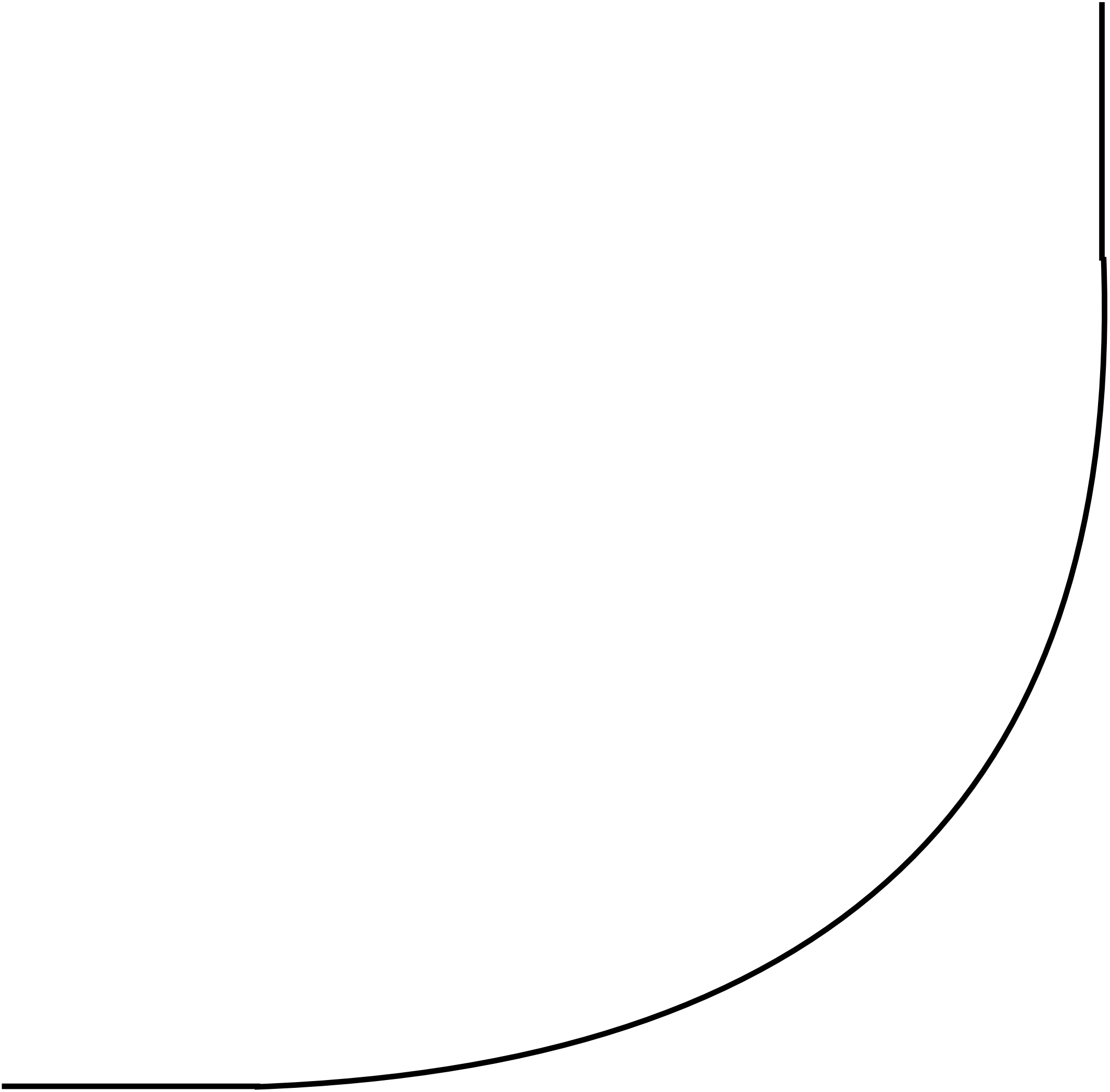










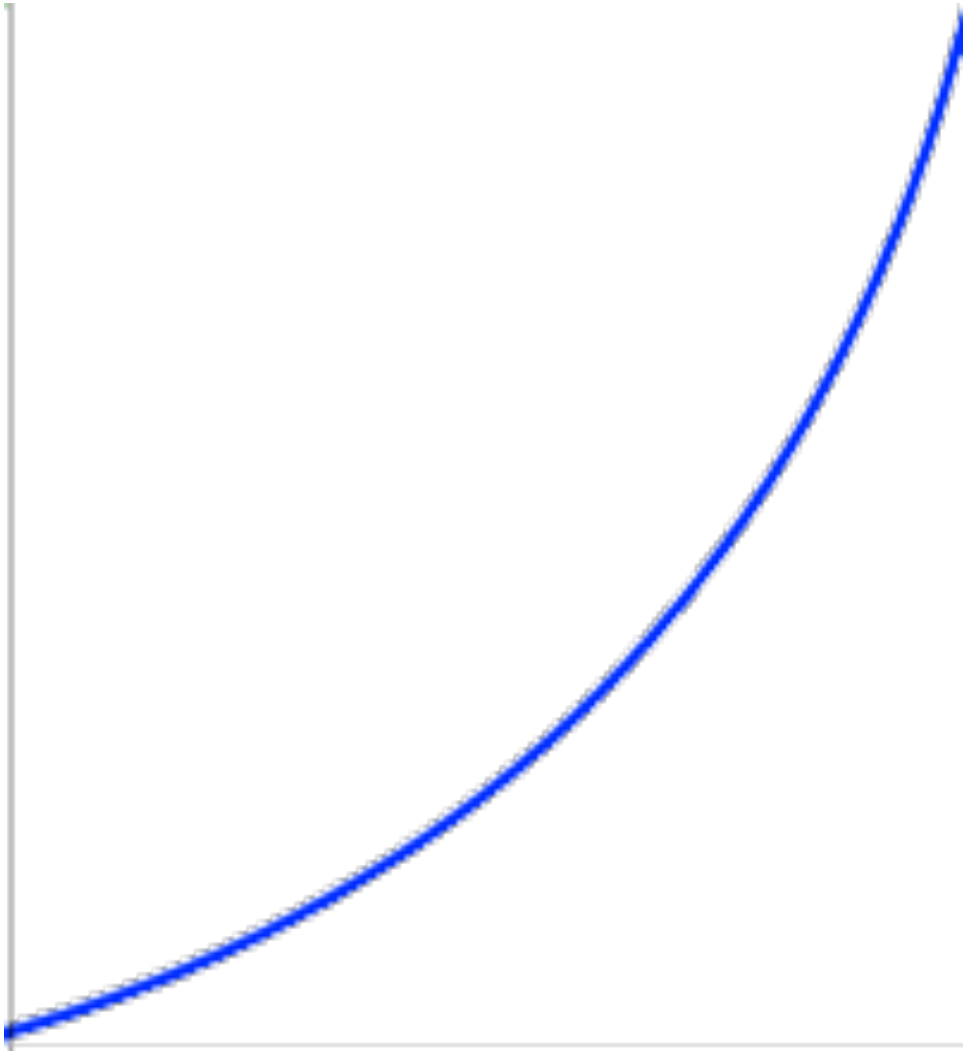




At Potential GDP

Very low GDP
(a Recession)



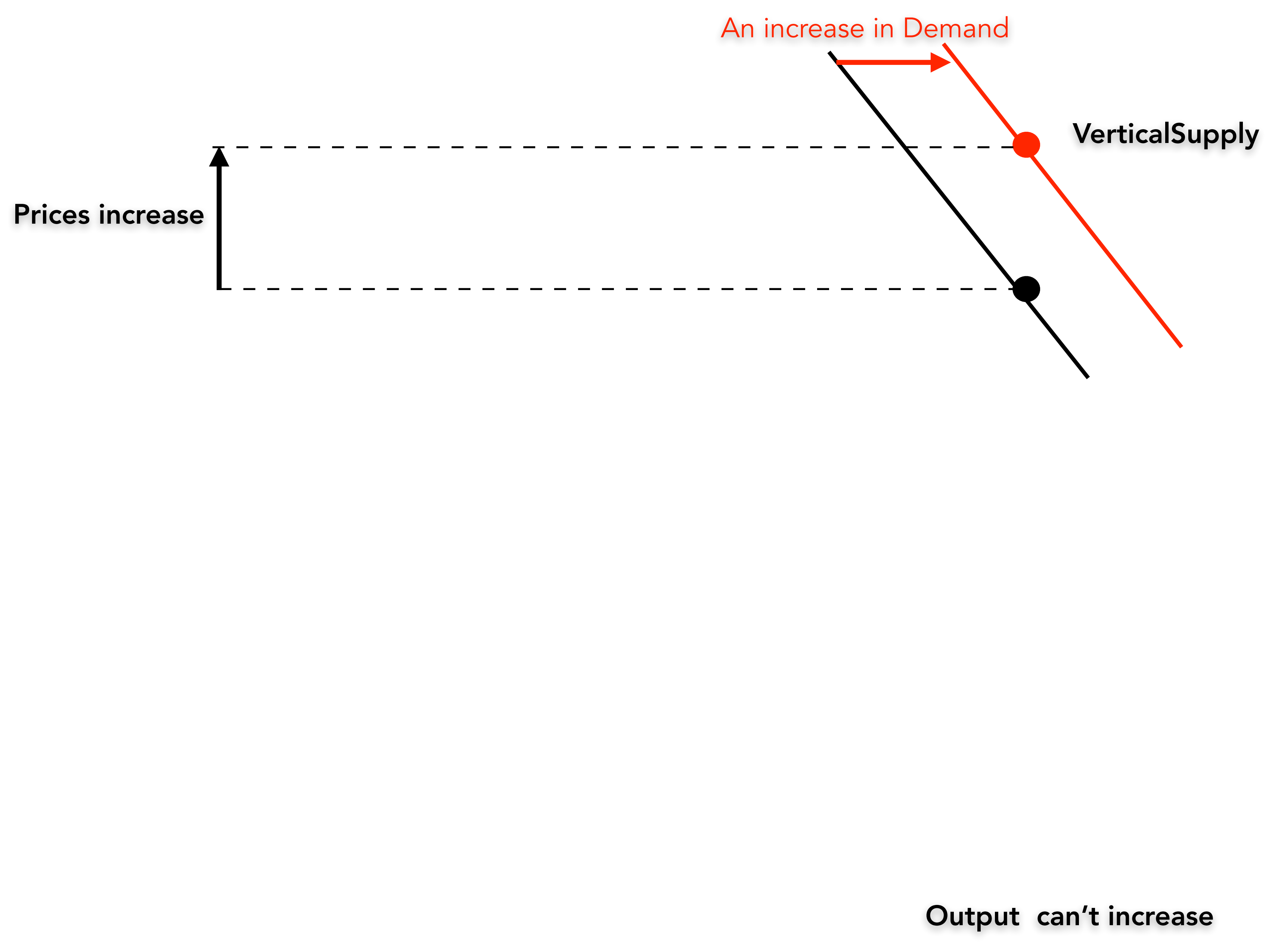


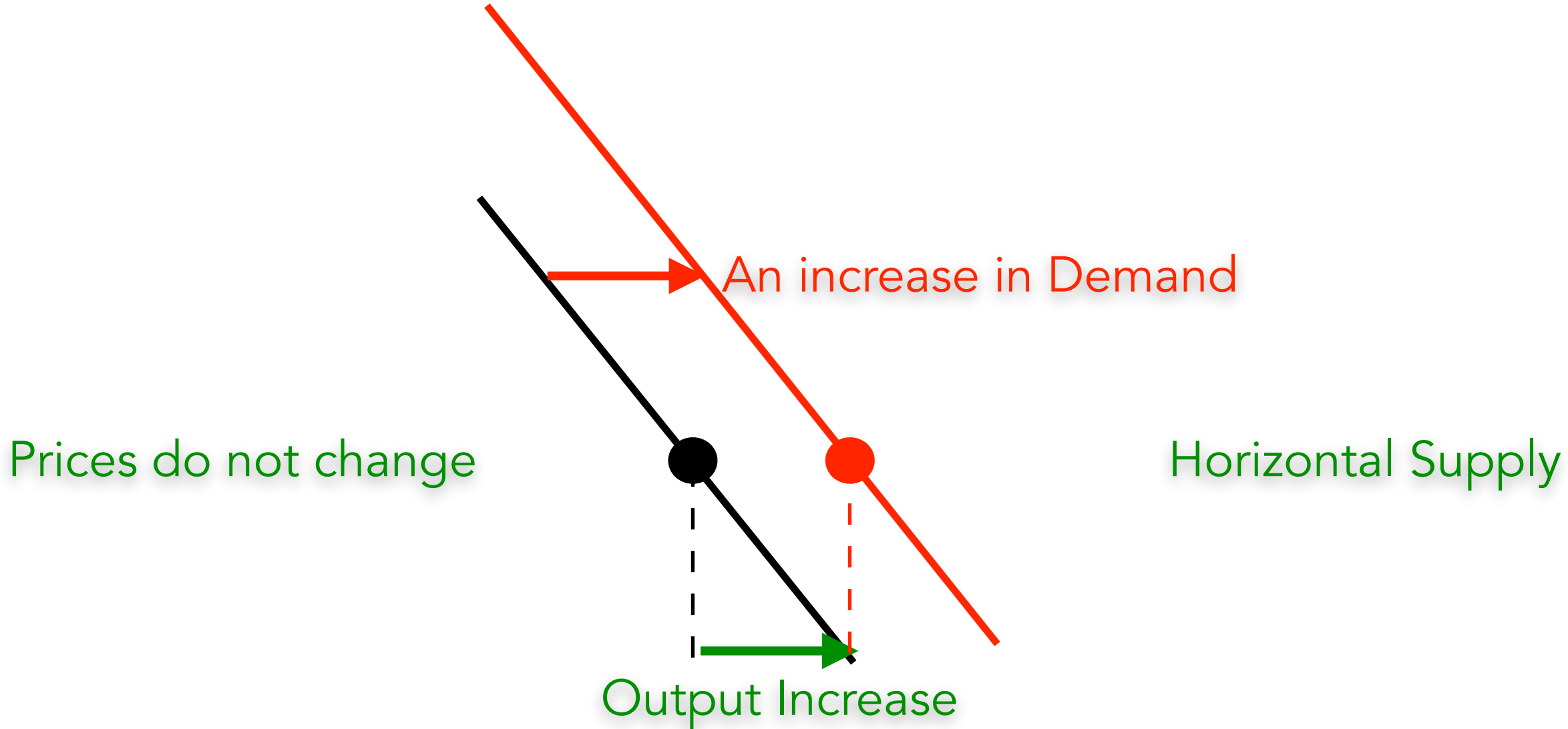
Below Potential GDP

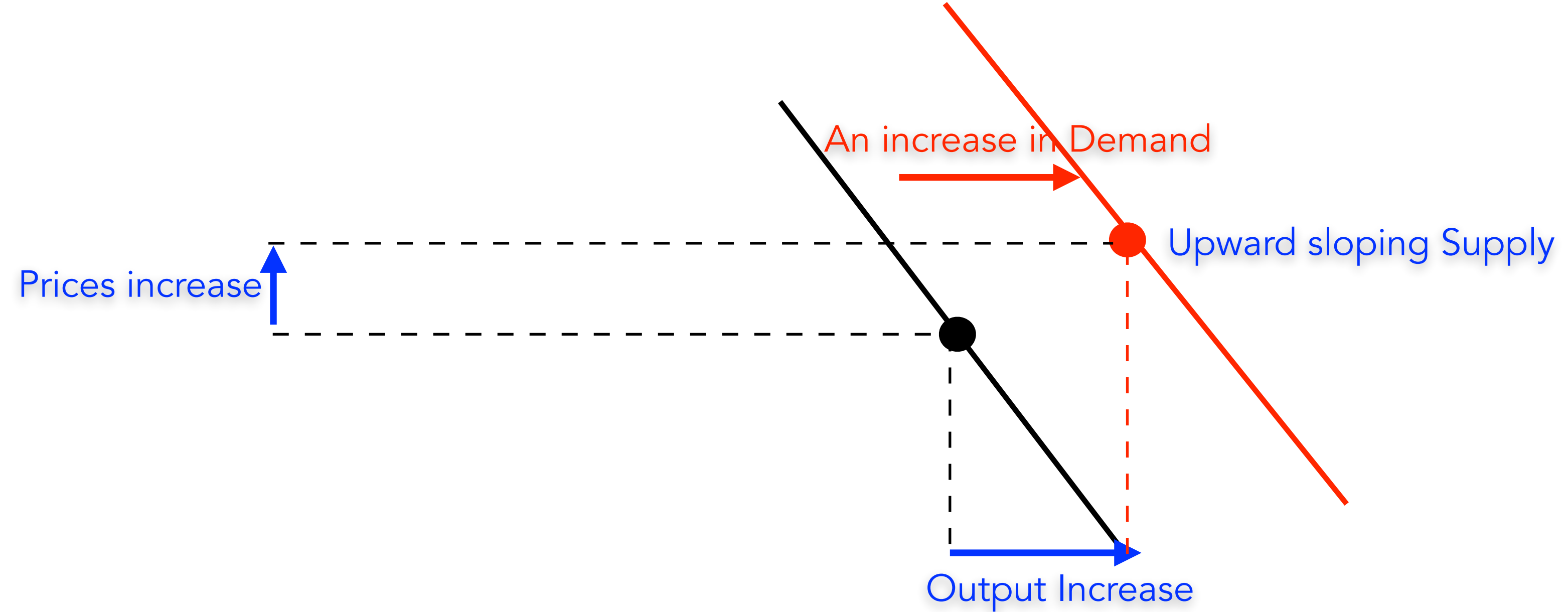
Supply is vertical: firms
increase prices but
can't increase output

Supply is upward
sloping: firms raise
both prices and output

How firms react to an increase in Aggregate Demand depends on where the Economy is...







Supply is horizontal: firms
increase output but will not
raise prices

SRRAS(Wages fixed)

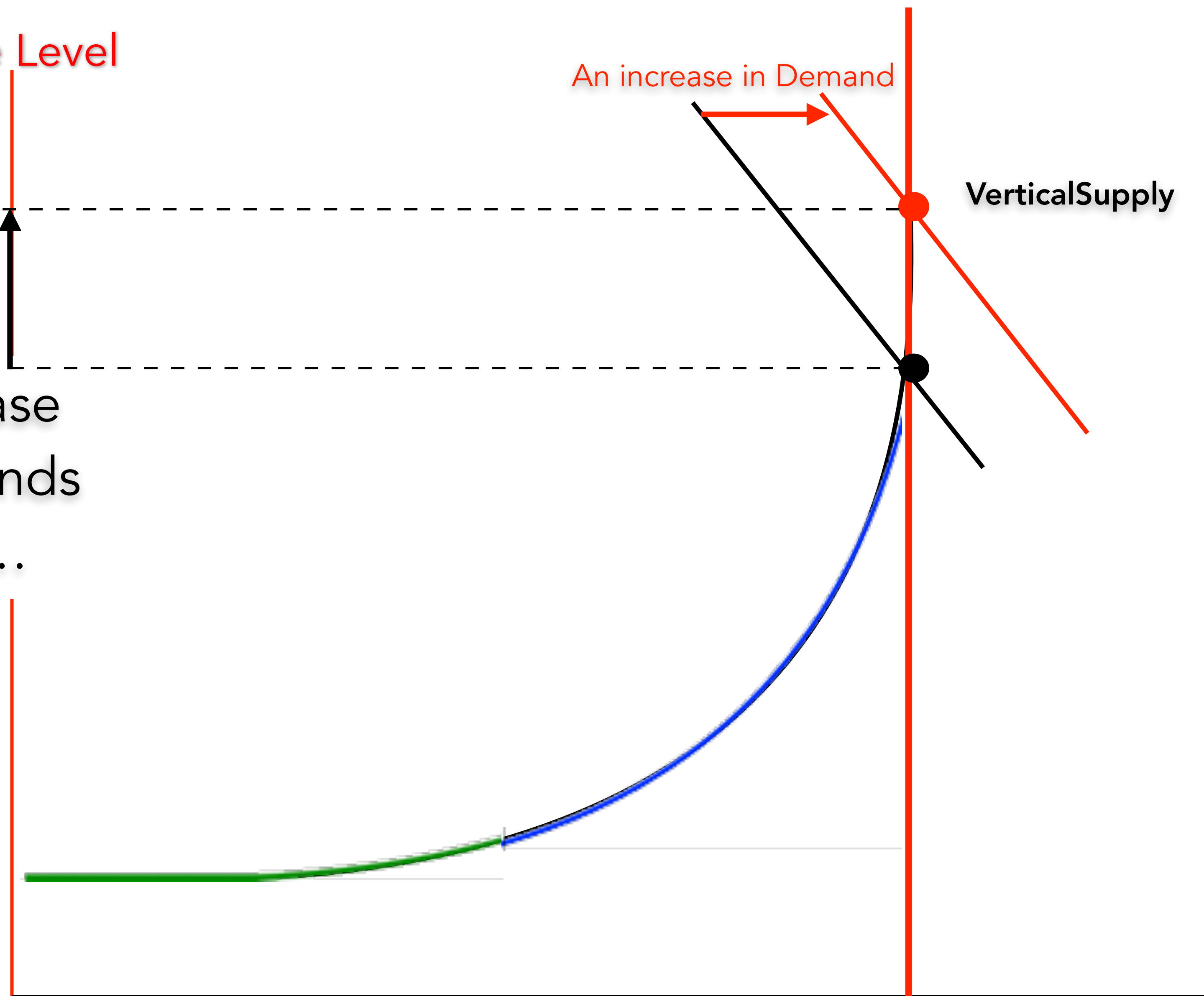
Price Level

An increase in Demand

Vertical Supply

Prices increase

How firms react to an increase
in Aggregate Demand depends
on where the Economy is...



At Potential GDP

Output can't increase

MPC = 0.75

An increase in G
 $\Delta G = +70$

$\Delta AE = 280$

$\Delta AD = 280$

ΔG

$$\Delta Y = \Delta G \left(\frac{1}{1 - MPC} \right)$$

$\Delta Y = 280$

Y_0

Y_1

Price Level
(CPI)

P_0

GDP_0

AD_0

