$$C = 500 + 0.9(10,000)$$

C = a + MPCY

$$C = 100 + 0.9(10,000)$$

C = 500 + 9,000

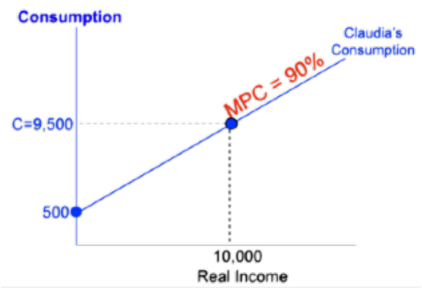
C = 100 + 9,000

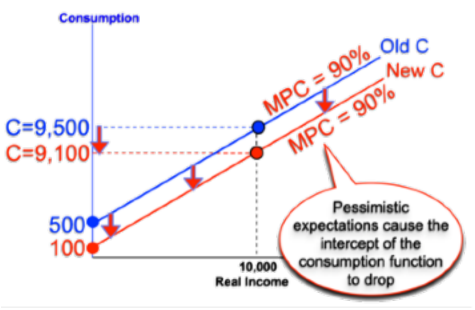
C = 9,500

C = 9,100

## Claudia's old consumption

## Claudia's income is still \$10,000/month, pessimistic expectations do not change her MPC but lower the intercept: she buys less





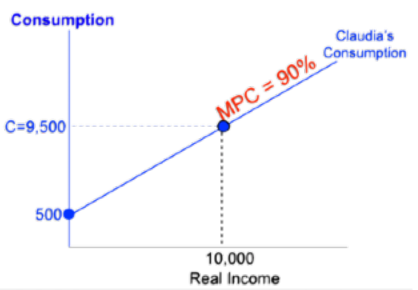
$$C = a + MPCY$$

Claudia's old consumption

$$C = 500 + 0.9(10,000)$$

$$C = 500 + 9,000$$

$$C = 9,500$$

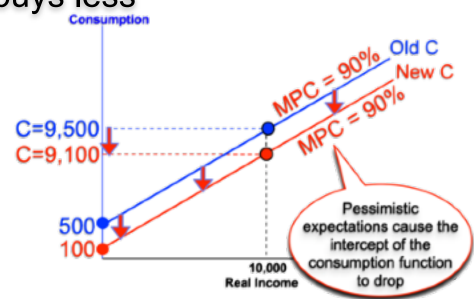


Claudia's income is still \$10,000/month, pessimistic expectations do not change her MPC but lower the intercept: she buys less

$$C = 100 + 0.9(10,000)$$

$$C = 100 + 9,000$$

$$C = 9,100$$



## C = a + MPCY

## Claudia's income is \$10,000/month autonomous consumption = \$500 and her MPC = 90%

$$C = 500 + 0.9(10,000)$$

$$C = 500 + 9,000$$

$$C = 9,500$$

