Intermediate Microeconomics

Chapter 10 The Price-Taking Firm

Price-taking firm

- Optimal profit-maximizing production (see chapter 7) is where marginal cost equals marginal revenue
- Price-taking firm = firm that chooses its actions under the assumption that it cannot influence the price of prices of the output that it sells or the inputs that it buys
 - most firms are price-takers
 - need to know only the supply and demand curves
 - easy to analyze

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Two rules for profit maximization

- When the firm acts as a price taker, both its marginal revenue and average revenue equal the price that it takes as given
- Marginal output rule: If a firm does not shut down, then it should produce output at a level where the price (marginal revenue) is equal to marginal cost
- Shut-down rule: If for every choice of output level the price (firm's average revenue) is less that its average cost, then the firm should shut down







Production decision if price > p*





Short-run supply curve

- At any price above p*, the optimal output level is given by the marginal revenue rule: produce at the level at which MC = MR, hence MC = price
- At any price below p*, the shut-down rule becomes binding and thus the optimal output level is zero (firm out of business)
- Finally, the short-run supply curve consists of two parts:
 - vertical line at zero, for any price below p*
 - the part of the MC_{SR} curve above p*







Long-run vs short-run supply curve



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Short-run factor hiring rule

- The firm should hire an input just up to the amount at which the marginal benefit to the firm is equal to the marginal cost
- Marginal revenue product (MRP) = change in revenue due to the sale of the additional output contributed by the hiring one more unit of a factor

$$MRP_{f} = MPP_{f} \times MR_{f} = MPP_{f} \times p$$

- Marginal factor cost (MFC) = price of input (w)
- \Rightarrow *Rule*: hire factor until *MRP*_f = *MFC*_f

Are the rules consistent?

- Short-run production rule: MC = p
- But: remember that MC = MFC / MPP (chapter 9)
 ⇒ MFC = MPP × p
- Short-run factor hiring rule: MRP = MFC
- But: $MRP = MPP \times p \Rightarrow MFC = MPP \times p$
- Hence, both laws actually give the same relationship, just in different forms

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Short-run factor demand

- A firm that is a price-taker in both the factor market and the output market maximizes its profit by hiring a factor up to the point at which MPP × p = w
- Then, the short-run derived (factor) demand curve for a firm that is a price taker in the market for the variable input coincides with the firm's marginal revenue product curve for that factor
- Downward slope because of the *output effect*: a higher input price leads to lower output and hence less of the input being demanded



Long-run factor demand

- In the long run, all factors are variable
- In this case, an increase in the price of a factor has both an output effect (similar to the income effect) and a factor substitution effect
- Factor substitution effect = reduction in the quantity demanded of an input that results from the firm's substituting away from a factor when it's price rises
- The factor substitution effect is *always* negative, but the output effect can be positive or negative (compare to chapter 4!)





Long-run factor hiring rule

- The short-run factor hiring rule has to hold for all factors now (since they are all variable)
- In particular:

$$MPP_{L} \times p = w$$
$$MPP_{\kappa} \times p = r$$

This leads to the same condition that we had for cost minimization!

$$\frac{MPP_L}{MPP_K} = \frac{W}{r}$$