We already saw in Chapter 12 that the single-input model in Chapter 11 was just a slice of the 2-input model with capital held fixed. We now build on this insight — illustrating how short run constraints inhibit immediate adjustments to long run production plans as underlying conditions change. We also find ways of connecting short and long run cost curves — and illustrating the difference between short run and long run profit. Throughout, we try to be very consistent in the following sense: We only call something a cost if it is really an economic cost — and we reserve the terms expenditure or expense for outlays that include sunk costs. This is a departure from the typical way in which textbooks treat costs — but I think it actually makes a lot that follows easier and less confusing while focusing us on what we really mean by economic costs (and economic profit).

Chapter Highlights

The main points of the chapter are:

1. Not every financial outlay by a firm is an economic cost for the firm. Economic costs include only opportunity costs — i.e. only those outlays that actually affect economic behavior. If we include in “costs” only real economic costs, then it will always be the case that the supply curve is the part of the MC curve that lies above AC.

2. The financial outlays on capital are fixed in the short run and are therefore not a short run cost — because they have to be paid regardless of what the firm does. These outlays become a variable cost in the long run because capital can be varied in the long run. There are really no such things as fixed costs in the short run, but there may be such costs (like recurring license fees) in the long run.
3. Firms will produce (on their short run supply curves) and not shut down so long as short run profit is not negative, and firms will produce (on their long run supply curves) and not exit the industry so long as long run profit is not negative. Both short and long run profit subtract economic costs from revenue, but what counts as an economic cost differs between the short and long run (because some financial outlays that are costs in the long run are sunk in the short run). As a result, the (short run) shutdown price is lower than the (long run) exit price.

4. Output supply responses to a change in output price are larger in the long run than in the short run — implying that long run supply curves are shallower than short run supply curves. Similarly, input demand curves are shallower in the long run than in the short run.

5. Output supply curves shift as input prices change — to the left as they increase and to the right as they decrease. Similarly, input demand curves shift as output prices change — to the left as output price falls and to the right as output price increases.

6. Some long run economic relationships depend on the substitutability of capital and labor in production. An increase in \( w \) may cause a long run increase or decrease in the amount of capital employed — and the long run response of output may be higher or lower than the short run response. Similarly, an increase in \( r \) may cause a long run increase or decrease in the amount of labor as well as a larger or smaller long run output response (relative to the short run response) — all depending on the relative substitutability of capital and labor.

### Using the LiveGraphs

For an overview of what is contained on the LiveGraphs site for each of the chapters (from Chapter 2 through 29) and how you might utilize this resource, see pages 2-3 of Chapter 1 of this Study Guide. To access the LiveGraphs for Chapter 13, click the Chapter 13 tab on the left side of the LiveGraphs web site.

We do not at this point have additional Exploring Relationship modules for this chapter but again refer you to the modules in Chapter 12.

### 13A Solutions to Within-Chapter-Exercises for Part A

**Exercise 13A.1** Can you find similar rectangular areas that are equal to \( FE_{k=100} \) for other output levels? Given that these rectangular areas have to be equal to one another, can you see
why the AC and AE curves must be getting closer and closer as output rises?

**Answer:** The text graph illustrates the rectangular area for output level \( x \), but we could similarly pick any arbitrary output level and illustrate a similar rectangular area that is equal to the fixed expenditure. For instance, in Graph 13.1, we pick the output quantities \( x \) and \( x' \). At \( x \), the average expenditure is \( AE(x) \) and the average cost is \( AC(x) \). This implies that the fixed expenditure is the rectangle given by the distance \( AE(x) - AC(x) \) times \( x \). At \( x' \), the average expenditure is \( AE(x') \) and the average cost is \( AC(x') \). This implies that the fixed expenditure is the rectangle given by the distance \( AE(x') - AC(x') \) times \( x' \). As \( x' \) increases, the rectangle representing \( FE_{100} \) gets longer — which implies that the only way for it to represent the same area as the similar rectangle for smaller output (like \( x \)) is for the rectangle to have less height. And this in turn implies that, as a simple matter of geometry, the \( AE_{100} \) curve has to be getting closer to the \( AC_{100} \) curve as output increases — i.e. the two curves have to converge. Of course this is simply another way of saying that the fixed expenditure is being spread across more output units on average as output increases, which means that the average fixed expenditure (per unit of output) falls with output.

**Exercise 13A.2** Can you explain why the MC curve intersects both the AC and the AE curves at their lowest points?

**Answer:** The \( MC \) curve has to intersect both the average curves at their lowest point for exactly the same reason — the only way for an average to rise is for the marginal contribution to the average to lie above the average. This is true for both curves because the only cost or expense that is added as output increases is what's included in the marginal cost curve. Once again, the analogy to grade averages used in previous chapters applies — the only way for your average course grade to rise is for your next exam grade to lie above the average.
Exercise 13A.3 Where in the graph would you locate the “marginal expenditure” curve (derived from the total expenditure curve)?

Answer: The marginal expenditure curve includes all those expenditures that increase with output. But the only expenditures that increase with output are those that are already included in the marginal cost curve. Thus, the marginal expenditure curve is no different than the marginal cost curve — and in fact would be mislabeled as an expenditure curve because it includes only true short run economic costs. You can also see this by noting that the slope of the total expenditure curve is exactly the same everywhere as the slope of the (total) short run cost curve $C_k=100$.

Exercise 13A.4 Can you tell from the shape of the long run (total) cost curve whether the production process is increasing, decreasing or constant returns to scale?

Answer: Since the slope is constant, the production process has constant returns to scale.

Exercise 13A.5 Verify the derivation of cost curves in panels (e) and (f) in Graph 13.2. In what sense is the relationship between short run expenditure and long run cost curves similar in this case to the case we derived in the top panels of the graph for constant returns to scale production processes?

Answer: We can use the cost minimizing input bundles $A$, $B$, and $C$ to verify the total and average cost numbers in panels (e) and (f). With a wage rate of $20 and a rental rate of $10, $A$ costs $50(20)+100(10)=2,000$ — exactly as indicated in panel (e) in point $A'$. When 200 units of output cost $2,000 to produce, then the average cost is $2000/200=10$ — exactly as indicated in panel (f) in point $A''$. The same reasoning can be used to derive the points $B'$ and $B''$ from $B$ and $C'$ and $C''$ from $C$. The result is similar to the constant returns to scale case in that every short run $AE$ curve shares one point in common with the long run $AC$ curve.

Exercise 13A.6 Where would you find the long run marginal cost curve in panel (f) of the Graph?

Answer: The long run marginal cost curve would have the same intercept as the long run $AC$ curve and would intersect the $AC$ curve at its lowest point from below.

Exercise 13A.7 A textbook author (not me!) once told his publisher to produce a graph such as panel (f) of Graph 13.2 and explained that he wanted the short run average expenditure curves corresponding to different levels of fixed capital to each be tangent at their lowest point to the U-shaped long run average cost curve. The graphics artist (who knew nothing about economics) came back to the author and sheepishly explained that such a graph cannot logically be drawn. What was wrong in the author’s instructions?
Answer: The mistake made by the author was that he insisted the tangencies needed to occur at the lowest point of the average expenditure curves. The economics of the problem only implies that the average expenditure curves be tangent to the long run average cost curve — not that they be tangent at the lowest point of the $AE$ curves. If the long run $AC$ curve is U-shaped, only the average expenditure curve that is tangent at the lowest point of the $AC$ curve has its tangency at its own lowest point. The average expenditure curves with tangencies to the left of the lowest point of $AC$ are tangent to the left of their own lowest points, and the average expenditure curves with tangencies to the right of the lowest point of $AC$ are tangent to the right of their own lowest point.

**Exercise 13A.8** Demonstrate that the firm’s (long run) profit is zero when $p = 10$.

**Answer:** When $p = 10$ and the firm produces where $p = MC$, it will produce precisely the quantity at the lowest point of the long run $AC$ curve (where the $MC$ curve crosses) — i.e. it produces 200 output units. Its total revenues are therefore $2,000$. We also know from the long run $AC$ curve that, when the firm produces 200 units, it incurs an average cost of $10 per unit — or a total cost of $2,000. Thus, revenues are equal to long run costs — which implies long run profit is zero.

**Exercise 13A.9** Can you illustrate that short run economic profits will be positive when price falls between the lowest points of the $AC_{k=100}$ and the $AC_{LR}$ curves even though total expenditures exceed total revenues? What will long run economic profits be in that price range?

**Answer:** Suppose price is $\bar{p}$ as illustrated in panel (a) of Graph 13.2 — i.e. price falls between the lowest point of the short and long run $AC$ curves. If the firm pro-
duces, it will then produce where $\bar{p}$ equals $MC$ — i.e. it will produce $\bar{x}$. At that level of production, it incurs a short run average cost of $AC^{SR}$ and a long run average cost of $AC^{LR}$ as indicated on the vertical axis. This implies a total short run cost of $AC^{SR} \times \bar{x}$ and a total long run cost of $AC^{LR} \times \bar{x}$. In panel (b) of the graph, this is illustrated as a total short run cost equal to area $A$ and a total long run cost equal to area $A + B + C$. Total revenue, on the other hand, is $\bar{p} \times \bar{x}$ — which is equal to area $A + B$. This implies that short run profit — i.e. revenue minus short run cost — is equal to $A + B - A = B$ while long run profit — i.e. revenue minus long run cost — is equal to $A + B - (A + B + C) = -C$. Thus, short run profit is positive when $\bar{x}$ is produced while long run profit is negative.

**Exercise 13A.10** In many beach resorts on the east coast of the U.S., business is brisk in the summers but slow in the winters. In summers, resort rentals are sold out at high weekly rates, but in winters they are only partially rented at much lower rates. If you were to calculate expenses and revenues on a monthly basis, you would almost certainly find these resorts with revenues greater than expenses in the summers and expenses greater than revenues in the winters. How come these resorts don't just shut down in winters?

**Answer:** Monthly expenses include fixed expenses that are not economic costs in the short run but are fixed costs in the long run. It makes sense for resorts to stay open so long as they can cover at least their short run costs. If they can also cover some of the fixed expenses on top of that, all the better. By staying open in the winter, they may not recover all their fixed expenses — but if they closed, they would lose all of the fixed expenses (which they have to pay regardless of whether they are open or not).

**Exercise 13A.11** Compare Graphs 13.4 and 13.5. Why is the supply curve beginning at the higher average curve in 13.5 and on the lower one in 13.4?

**Answer:** In Graph 13.4, the supply curve is the short run supply curve — while in Graph 13.5 it is the long run supply curve. It therefore begins at the lowest point of the short run average cost curve in the first graph while it begins at the lowest point of the long run average cost curve in the second graph.

**Exercise 13A.12** Can we say for sure that the lowest point of the long run $AC$ curve will shift to the right when the license fee increases?

**Answer:** Yes, we can be sure about that. This is because we know that the long run $MC$ curve is unaffected by a change in the cost of the license — and that $MC$ curves always have to cross $AC$ curves at their lowest point.

**Exercise 13A.13** True or False: $p'M_p^B = w^A$.

**Answer:** This is true. In the short run, we can vary labor fully — which means that we can fully reach the short run profit maximizing condition that the marginal
exercise 13a.14 if the marginal product of labor increases as additional capital is hired in the long run, can you tell whether the producer will hire additional labor (beyond $\ell^B$) in the long run?

answer: if the marginal product of labor increases as the firm hires more capital in the long run, then this implies that the firm will also want to hire additional labor in the long run. As a result, its long run labor input will exceed the short run adjustment to $\ell^B$ — placing us onto the steeper ray and to the right of $\ell^B$.

exercise 13a.15 can you see in panel (a) of graph 13.8 the cost of not substituting from C to $C'$? can you verify that the numbers in panel (b) are correct?

answer: if the firm were to not substitute labor for capital, it would continue to use the input bundle C to produce 100 units of output. It would then require a “budget” equal to the dashed magenta line which has the slope indicated by the ratio of the new input prices but goes through C. Since this lies above the green “budget” that is cost-minimizing, the difference between the dashed magenta and the green “budgets” is the cost of not substituting. In panel (b), we then have three points to verify: all lie at output level of 100, but one lies on the blue, one on the (dashed) magenta, and one on the green cost curve. On the blue curve, C is derived from the original cost minimizing input bundle C in panel (a) when wage was 20 and the rental rate was 10. Since that input bundle contains 15 units of capital and 7.5 units of labor, the total cost (of producing 100 output units) is then $20 \times 7.5 + 10 \times 15 = $300 — exactly as shown in panel (b). On the (dashed) magenta curve in panel (b), we are assuming the firm did not respond to the change in the wage rate and still used input bundle C from panel (a). The cost, at the lower wage of 10, is then $10 \times 7.5 + 10 \times 15 = $225 — again exactly as shown in panel (b). Finally, the green point $C'$ assumes that the firm has substituted labor for capital and is now using input bundle $C'$ from panel (a). Thus, the cost of producing 100 output units is now $10 \times 10.6 + 10 \times 10.6 = $212 — as again shown in panel (b). The cost of not substituting in response to the wage change when producing 100 output units is therefore equal to $13.

exercise 13a.16 are these long-run or short-run cost curves?

1 at the end of the chapter, we will show that the marginal product of labor does not necessarily increase as more capital is hired. Whether it does or does not depends on the substitutability of capital and labor in production.
Answer: Since the firm is substituting labor and capital, they are long run cost curves (which allow capital to vary.)

Exercise 13A.17 Can you verify that the numbers in panel (c) are correct?

Answer: We have three points in panel (c) to verify — one on the blue, one on the green and one on the (dashed) magenta curve. On the blue curve, \( r = 10 \). Panel (a) shows that at that rental, the cost minimizing production plan for 100 units of output involves 15 units of capital and 7.5 units of labor. At \( w = 20 \), this implies a total (long run) cost of \( 20 \times 7.5 + 10 \times 15 = 300 \) — exactly as shown in panel (c). On the (dashed) magenta curve, the firm is assumed to not change its input bundle in response to \( r \) increasing from 10 to 20. Thus, we still use the input bundle from panel (a) that contains 15 units of capital and 7.5 units of labor — with a total cost of \( 20 \times 7.5 + 20 \times 15 = 450 \) — again exactly as shown in panel (c). Finally, on the green curve we assume that the firm has optimally substituted labor for the more expensive capital — switching to the input bundle that contains 10.6 units of labor and 10.6 units of capital in panel (a). This results in a total cost of \( 20 \times 10.6 + 20 \times 10.6 = 424 \).

Exercise 13A.18 Assuming the original cost minimizing input bundle remains \( C \), which of the three curves graphed in Graph 13.8c would be different (and how would it be different) if the inputs in panel (a) of the graph were more substitutable? How would the graph change if the two inputs were perfect complements in production?

Answer: The green curve would be different. If the inputs were more substitutable, the benefit from substituting labor for capital would be greater — implying that the green curve would lie closer to the blue and farther from the (dashed) magenta. If the inputs were perfect complements, there would be no benefit from substituting labor for capital — which implies the green curve would lie exactly on top of the (dashed) magenta curve.

Exercise 13A.19 In Graph 13.8d, we already derived conditional labor demand curves along which capital is allowed to adjust. Explain why these are not long run labor demand curves.

Answer: In Graph 13.8a, we showed how a decrease in the wage rate will cause producers to substitute labor for capital as they consider the economically most efficient way of producing any fixed quantity of output (and an increase in the wage rate will do the reverse). As a result, conditional input demand curves slope down (Graph 13.8d). This by itself does not, however, tell us how much labor demand will adjust beyond its short run adjustment when \( w \) rises or falls because conditional labor demand curves simply tell us how much labor a producer hires conditional on wanting to produce a particular level of output. As we see from Graph 13.9, for instance, an increase in \( w \) causes the new profit maximizing input bundle to fall below the original isoquant — thus causing not only a decrease in the quantity of labor demanded but also a decrease in the quantity of output supplied. The op-
timal output level thus changes when the wage rate changes. What we then really want to know is not how labor demand responds conditional on the output level remaining the same as it was before but rather how actual labor demand responds to changes in input prices given that the profit-maximizing output quantity changes simultaneously.

**Exercise 13A.20** Can you tell from just seeing the tangency at \((\ell^A, k^A)\) of the isocost with the isoquant whether the production plan \(A = (\ell^A, k^A, x^A)\) is profit maximizing at prices \((w^A, r^A, p^A)\)?

**Answer**: No, you cannot — because \(p^A\) does not appear anywhere in the graph. We can tell that \(A\) involves the cost minimizing input bundle for producing output level \(x^A\) at input prices \((w^A, r^A)\), but we cannot tell whether the output quantity \(x^A\) is in fact the profit maximizing output quantity. If it is, then \(A\) is in fact the profit maximizing production plan; if it is not, then \((\ell^A, k^A)\) is just the cost minimizing input bundle for producing output level \(x^A\).

**Exercise 13A.21** Do you see from Graph 13.9 that long run demand curves for labor (with respect to wage) must slope down, as must long run demand curves for capital (with respect to the rental rate)?

**Answer**: As wage increases, the graph shows us moving to the left — i.e. less labor; and as \(w\) increases, the graph shows the reverse — i.e. more labor. Thus, the long run quantity of labor demanded increases with a drop in wage and decreases with an increase in wage — which means the long run labor demand curve must slope down. Similarly, as the rental rate increases, the graph shows us moving down, and as it increases it shows us moving up. Since capital is measured on the vertical axis, this implies a decrease in \(r\) causes an increased use of capital while an increase in \(r\) causes less use of capital — which is the same as saying that the long run demand for capital slopes down.

**Exercise 13A.22** Does Graph 13.9 tell us anything about whether the cross-price demand curve for labor (with the rental rate on the vertical axis) slopes up or down in the long run?

**Answer**: No, it does not. As \(r\) increases, the region of input bundles where the new profit maximizing production plan might lie contains bundles with more and less labor than \(\ell^A\). The same is true as \(r\) falls. Thus, based on this graph, it would seem that cross-price input demand curves could slope up or down. This is clarified in later graphs in the chapter.

**Exercise 13A.23** Where in Graph 13.9 will our new production plan fall after we have made our short run labor adjustment?

**Answer**: It would fall somewhere along the horizontal line connecting \(A\) to \(k^A\).
Exercise 13A.24 We know that we will decrease output in the short run as \( w \) increases because we hire fewer workers. In the case of robots and workers, do you think that we will increase or decrease output once we can hire more robots in the long run?

Answer: This will become clearer in the next section. However, note that we increase the number of robots in the long run because the \( MP_k \) has gone up — and then we increase it more in order to replace some more of our workers. This suggests that output will be higher in the long run than in the short run.

Exercise 13A.25 Suppose labor and capital were perfect complements in production. What would the analogous graph for an increase in \( w \) look like?

Answer: No matter what the ratio of input prices, production would always take place on the 45 degree line that would contain both \( A \) and \( C \). But the perfect complementarity between capital and labor implies that the firm would do nothing to change production in the short run when \( w \) increases modestly — because capital is fixed in the short run. Thus \( B = A \) — which implies the short run labor demand curve would be vertical while the long run labor demand curve would still be downward sloping (and thus again more responsive to changes in \( w \)). The relationship between \( w \) and \( k \) would be similar to that in panel (i) of the text graph. This logic holds for modest changes in \( w \). If \( w \) increases by a lot, then it may be the case that the firm will hire less labor in the short run.

Exercise 13A.26 Demonstrate that \( MP_k^B < MP_k^A \) in panel (c) of Graph 13.10.

Answer: In panel (c), the new optimal input bundle \( C \) contains less capital input than the original bundle \( A \) — which implies that the producer cannot immediately switch to the long run optimum when capital is fixed in the short run. Rather, in the short run the producer switches to input bundle \( B \) which has the characteristic that the isocost containing \( B \) cuts the isoquant containing \( B \) from below — i.e. \( TRS^B < -w'/r^A \) or equivalently

\[
\frac{MP_k^B}{MP_k^B} > \frac{w'}{r^A} \quad \text{which implies} \quad \frac{MP_k^B}{MP_k^B} > \frac{w'}{r^A}. \tag{13.1}
\]

In the short run, we know the firm will adjust labor until \( p^A MP_k^B = w' \). The above equation then implies that \( p^A MP_k^B < r^A \) and thus (since \( p^A MP_k^A = r^A \)) that \( MP_k^B < MP_k^A \).

Exercise 13A.27 How is the long run response in output related to the short run response in output as \( w \) increases? What does your answer depend on? (Hint: You should be able to see the answer in Graph 13.10.)

Answer: The more substitutable the inputs are in production, the more likely it is that the drop in output will be less in the long run than in the short run (as in panel (a)); and the more complementary the inputs are in production, the more
likely it is that the drop in output is greater in the long run than in the short run (as in panel (c).) There is also the in-between case (as in panel (b)) where the long run and short run response in output is identical.

Exercise 13A.28 Can you arrive at these conclusions intuitively using again the examples of robots and computers?

Answer: First, consider the case of robots which are relatively substitutable with workers. If the cost of robots increases, then we will substitute to workers since they are substitutable — causing a relatively small decrease in output. This is because workers and robots do similar things in production. Second, consider the case of computers and graphic artists. These are relatively complementary — each needs the other in order to increase output. Thus, if the cost of computers increases, we would not be able to substitute them easily for graphic artists — and thus, as we reduce our rentals of computers, we would need to let workers go. This causes a decrease in the number of workers (graphic artists) — and a relatively larger decrease in output.

Exercise 13A.29 In panel (a) of Graph 13.7, we determined that the firm will once again end up on the steeper ray once it can adjust capital. Call the new (long-run) input bundle at the higher output price $C$. Can you now tell what will determine whether $C$ lies to the right or left of $B$?

Answer: From the extremes illustrated in Graph 13.12, we can tell the following: The more complementary capital and labor are in production, the more likely it will be that $C$ lies to the right of $B$. It is in those cases that the marginal product of labor increases as capital increases. The more substitutable capital and labor are in production, however, the more likely it will be that $C$ lies to the left of $B$. In such cases, an increase in capital decreases the marginal product of labor — which causes the firm to shift away from labor as it transitions to the long run when it can use more capital.

Exercise 13A.30 Why do the magenta and green marginal cost curves intersect at the output level 200?

Answer: After the technological change, the cost minimizing bundle for producing 200 output units is $A = (\ell^A, k^A)$. Since $p$ is the price at which producing at $A$ was profit maximizing before the technological change, $A$ will be profit maximizing after the technological change for some price $p'$ below $p$. At $p'$, it is then profit maximizing to produce 200 output units using $(\ell^A, k^A)$ as the input bundle. If nothing changes, this is the profit maximizing production plan in both the short and long run (because $k^A$ is exactly the optimal long run level of capital). But if price goes up to $p$, the firm will increase output in the short run despite capital being fixed at $k^A$ but will increase output further in the long run when capital can be adjusted. Thus, the long run marginal cost (supply) curve is shallower than the short run curve.
with the two crossing at the output level of 200 and price level $p'$. (This is the same reasoning as that behind Graph 13.7 in the text.)

**Exercise 13A.31** Where would points A, B and C lie if labor and capital were perfect complements?

**Answer:** The firm would not be able to adjust to the technology change until it could adjust its capital level. Thus A would be the same input bundle as B, and the entire increase in production to C would happen in the long run.

**Exercise 13A.32** What feature of the production technology determines whether C lies to the right or left of B in panel (a) of Graph 13.13?

**Answer:** The relative substitutability of capital and labor in production. The more complementary the two inputs, the more likely it is that C will lie to the right of B; the more substitutable they are, the more likely it is that C lies to the left of B.

### 13B Solutions to Within-Chapter-Exercises for Part B

**Exercise 13B.1** Suppose the long run production function were a function of 3 inputs — labor, capital and land, and suppose that both labor and capital were variable in the short run but land is only variable in the long run. How would we now calculate the short run cost minimizing labor and capital input levels conditional on some (short run) fixed level of land?

**Answer:** You would have to solve a cost minimization problem with capital and labor as choice variables. The expense associated with land would not factor into the problem. (If you did include the cost of land in the cost minimization problem, it would simply drop out as you solve for the first order conditions.)

**Exercise 13B.2** Can you use the expressions above to justify the difference in the (total) cost and total expenditure curves in panel (a) of Graph 13.1 as well as the difference between AC and AE in panel (b) of that graph?

**Answer:** The difference between $E_{kA}(x, w^A, r^A)$ and $C_{kA}(x, w^A)$ is $r^A k^A$ which does not depend on $x$. Thus, the difference between the short run expense and cost curves is a constant amount — implying that the expenditure curve simply lies above the cost curve by that constant amount. The averages of the two expressions are

$$AE_{kA}(x, w^A, r^A) = \frac{w^A k^A(x) + r^A k^A}{x} \quad \text{and} \quad AC_{kA}(x, w^A) = \frac{w^A k^A(x)}{x} \quad (13.2)$$
which implies that the difference between the average expenditure and cost curves is

\[ AE_{kA}(x, w^A, r^A) - AC_{kA}(x, w^A) = \frac{r^A k^A}{x}. \]  

(13.3)

Since \( r^A k^A \) is a constant, this difference becomes smaller as \( x \) increases — leading to the fact that the short run \( AE \) curve converges to the short run \( AC \) curve.

**Exercise 13B.3** *Can you derive from this the relationship between long run average cost and short run average expenses as illustrated graphically in Graph 13.2?*

**Answer:** The relationship implies that

\[ \frac{E_{kA}(x, w^A, r^A)}{x} \geq \frac{C(x, w^A, r^A)}{x} \]  

(13.4)

which is the same as writing \( AE_{kA}(x, w^A, r^A) \geq AC(x, w^A, r^A) \), with the expression holding with equality when \( x = x^A \). This is exactly what we derived graphically: the short run average expenditure curve lies above the long run average cost curve everywhere except for the output level at which the short run fixed capital is equal to what the cost-minimizing firm would choose in the long run for that output level.

**Exercise 13B.4** *In the case of U-shaped average cost curves, how can you use the mathematical expressions above to argue that the short run “shut down” price is lower than the long run “exit” price?*

**Answer:** Suppose the lowest point of the long run \( AC \) curve occurs at output level \( x \). At that point, the short run \( AE_{\overline{k}} \) curve (where \( \overline{k} \) is the long run optimal level of capital for producing \( x \)) is tangent to the long run \( AC \); i.e. \( AC(x) = AE_{\overline{k}}(x) \). From the fact that the difference between short run expenditures and short run costs is equal to the fixed expense on capital (in the short run), we also know that \( AE_{\overline{k}}(x) > AC_{\overline{k}}(x) \). Together, these results imply

\[ AC(x) > AC_{\overline{k}}(x); \]  

(13.5)

i.e. the long run average cost curve lies above the short run \( AC \) curve at \( x \) where the long run \( AC \) attains its minimum. The exit price lies at the lowest point of \( AC \) while the shutdown price lies at the lowest point of \( AC_{\overline{k}} \). We have just shown that the latter lies below the former.

**Exercise 13B.5** *Verify that these numbers are correct.*

**Answer:** Substituting \( (w, r, x) = (20, 10, 1280) \) into the conditional input demands, we get

\[ \ell(20, 10, 1280) = \left( \frac{20}{10} \right)^{1/2} \left( \frac{1280}{20} \right)^{5/4} = \left( \frac{1}{4} \right) (64)^{5/4} = 128 \]  

(13.6)
and

\[ k(20, 10, 1280) = \left( \frac{20}{10} \right)^{1/2} \left( \frac{1280}{20} \right)^{5/4} = (2)^{1/2}(64)^{5/4} = 256. \]  

Multiplying these by their respective input prices and adding (or, alternatively, evaluating \( C(w, r, x) \) at \( (20,10,1280) \)), we get that the cost is \( 20(128) + 10(256) = \$5,120 \).

**Exercise 13B.6** What is the short run cost (as opposed to expenditure) function?

**Answer:** The short run cost function is the same as the short run expenditure function except that it does not include the fixed expense on capital. Thus,

\[ C_k^{A=256}(x, 20) = 20ℓ_k^{A=256}(x) = \frac{x^{5/2}}{20^{3/2}256}. \]

**Exercise 13B.7** Verify that, when \( x = 1280 \), the short run expense is equal to the long run cost.

**Answer:** The short run expense is

\[ E_{k^{A=256}}(1280, 20, 10) = \frac{1280^{5/2}}{20^{3/2}256} + 2560 = 2560 + 2560 = \$5,120. \]

The long run cost is

\[ C(1280, 20, 10) = 0.66874(1280)^{5/4} = \$5,120. \]

**Exercise 13B.8** Does the inclusion of a fixed cost cause any change in conditional input demands? What about unconditional input demands?

**Answer:** In the cost minimization problem (from which conditional input demands are derived), we would now minimize \( C = wℓ + rk + FC \) — but since \( FC \) enters as a constant, it would drop out as we take the derivatives to get the first order conditions that we solve for the conditional demands. Thus, the inclusion of \( FC \) has no effect on conditional input demand functions. (This should make intuitive sense: The least cost way of producing any output level still involves the same input bundle regardless of how high a license fee we have to pay to start producing.) In the profit maximization problem (from which we derive the unconditional input demands), we maximize revenues minus costs — which include such fixed costs in the long run. However, when maximizing \( \pi = px - wℓ - rk - FC \), we take first order conditions that are derivatives of \( \pi \) — and constants like \( FC \) again drop out in the process. Thus, unconditional input demands are unaffected — except to the extent to which the \( FC \) affects the exit price and thus the point at which no labor is demanded by the firm. In other words, unconditional input demand functions will remain the same as without the \( FC \) except for the fact that they are "shorter".
**Exercise 13B.9** Does the inclusion of a fixed cost change either the (short-run) "shut down" price or the (long-run) "exit" price?

**Answer:** It cannot affect the short run shut-down price since it is not a cost in the short run. It does, however, affect the long run exit price — which is the lowest point of the long run AC curve that includes the FC.

**Exercise 13B.10** Would including the fixed expense r kA in the short run profit maximization problem (so that the objective function becomes px − wℓ − r kA) make any difference as the problem is solved?

**Answer:** No, it would make no difference because it would drop out as we take first derivatives to get the first order conditions.

**Exercise 13B.11** Equation (13.30) can also be read as "the slope of the long run output supply function is larger than the slope of the short run output supply function (with respect to price)." But the long run supply curve in Graph 13.7 appears to have a shallower (and thus smaller) slope than that of the short run supply curve. How can you reconcile what the math and the graphs seem to be telling us?

**Answer:** The apparent discrepancy arises from the fact that the supply curves we graph are inverse slices of the supply function (holding input prices fixed). Thus, when we invert the supply curve picture from part A of the chapter, steeper curves become shallower and shallower curves become steeper. The inverse supply curves are therefore such that the long run supply will look steeper than the short run supply — which is consistent with the partial derivatives we derived.

**Exercise 13B.12** Verify that these are truly the short run output supply and input demand functions by checking to see if the short run functions give the same answers as the long run functions when (p, w, r) = (5, 20, 10).

**Answer:** Plugging in the output price of $5 and the wage of $20, we get

\[
x_{k=256}(5, 20) = 3225 \left( \frac{5}{20} \right)^{2/3} \approx 1280 \quad \text{and} \quad \ell_{k=256}(5, 20) = 1290 \left( \frac{5}{20} \right)^{5/3} \approx 128
\]

when capital is fixed at \( k = 256 \).

**Exercise 13B.13** Panels (a) and (b) of Graph 13.16 are analogous to panels (b) and (e) of Graph 13.8. Now calculate the relevant curves and graph them for the case that is analogous to panels (c) and (f) of Graph 13.8 where, instead of wage falling from $20 to $10, the rental rate of capital rises from $10 to $20.

**Answer:** The cost function is

\[
C(w, r, x) = 2(wr)^{1/2} \left( \frac{x}{20} \right)^{5/4}.
\]
When \( w = 20 \) and \( r = 10 \), the cost function becomes \( C(20, 10, x) = 0.66874x^{5/4} \), and when \( w = 20 \) and \( r = 20 \), it becomes \( C(20, 20, x) = 0.94574x^{5/4} \). Thus, the cost function shifts up by \( 0.277x^{5/4} \). Taking partial derivatives of these two “slices” of the cost function with respect to \( x \), we get the marginal cost function shifting from \( MC(20, 10, x) = 0.83593x^{1/4} \) to \( MC(20, 20, x) = 1.18218x^{1/4} \)—i.e. it shifts up by \( 0.34625x^{1/4} \). These shifts include both the direct and the indirect effects from substitutions of labor for capital as \( r \) increases. To isolate the direct effect, we would have to keep the input demands equal to what they were originally when \( r = 10 \). We can calculate these from the conditional input demand functions

\[
\ell(w, r, x) = \left( \frac{r}{w} \right)^{1/2} \left( \frac{x}{20} \right)^{5/4} \quad \text{and} \quad k(w, r, x) = \left( \frac{w}{r} \right)^{1/2} \left( \frac{x}{20} \right)^{5/4}.
\]

At \( w = 20 \) and \( r = 10 \), these are \( \ell(20, 10, x) = 0.01672x^{5/4} \) and \( k(20, 10, x) = 0.03344x^{5/4} \). Isolating the direct effect assumes these remain unchanged when \( r \) increases to 20—which would imply a “cost” function of

\[
\overline{C}(20, 20, x) = 20\ell(20, 10, x) + 20k(20, 10, x)
= 20(0.01672x^{5/4}) + 20(0.03344x^{5/4}) = 1.00311x^{3/4}
\]

(13.14)

with corresponding marginal cost of \( \overline{MC}(20, 20, x) = 1.25389x^{1/4} \). Without taking account of the fact that firms will substitute away from capital when \( r \) increases, both the cost and marginal cost curves would therefore be higher than they actually are once substitution effects have been taken into account (just as we illustrated in Graph 13.8 of the text in panels (c) and (f)). The three cost functions we derived are then graphed in Graph 13.3 with the lowest corresponding to \( C(20, 10, x) = 0.66874x^{5/4} \), the middle corresponding to \( C(20, 20, x) = 0.94574x^{5/4} \) and the highest corresponding to \( \overline{C}(20, 20, x) \).

Similarly, the three marginal cost curves we derived are graphed in Graph 13.4 (next page), with the lowest corresponding to \( MC(20, 10, x) = 0.83593x^{1/4} \), the middle corresponding to \( MC(20, 20, x) = 1.18218x^{1/4} \) and the highest corresponding to \( \overline{MC}(20, 20, x) = 1.25389x^{1/4} \).
Exercise 13B.14 If the generalized CES function was used as a utility function instead of the version where \( A \) and \( \beta \) are set to 1, would the underlying tastes represented by that function be changed?

Answer: No, regardless of what values \( A \) and \( \beta \) took (so long as they are positive), the shapes of the indifference curves would be unaffected. Only their labeling would change, but the ordering would be preserved.

Exercise 13B.15 Explain why the direct effect in the table does not depend on the degree of substitutability between capital and labor in production.

Answer: The direct effect of a drop in \( w \) is the change in costs associated with just the drop in the wage and not due to any substituting behavior by the firm. Thus, the direct effect assumes the firm will continue to use the same input bundle as before to produce 5,000 units of output — in effect cutting the cost of using the same amount of labor by half when the wage drops by half. Thus, since the direct effect explicitly excludes the substitutions of capital and labor, its size does not depend on the substitutability of capital and labor.

Exercise 13B.16 Show that the short and long run input demand curves calculated for the production function \( f(\ell, k) = 20\ell^{2/5}k^{2/5} \) in equation (13.33) and (13.31) are downward sloping.

Answer: We simply have to show that the derivatives with respect to input prices are less than zero. For the short run labor demand curve, this derivative is

\[
\frac{\partial \ell}{\partial w} = -\frac{2}{3\ell^{1/5}k^{3/5}} = -\frac{4300}{3p^{1/3}w^{5/3}} < 0.
\] (13.15)

For the long run, the derivatives of the input demands with respect to their prices are
Exercise 13B.17 Can you make sense of the fact that the demand for labor falls less (both in the short and long run) the more complementary labor and capital are in production?

**Answer:** In the short run, the firm has a fixed amount of capital that is already paid for. If capital and labor are relatively complementary in production, then using the capital implies the firm has to hold onto much of its labor in the short run. In the long run, the firm has the opportunity to substitute away from labor and into more capital — but again, if the two inputs are relatively complementary, the firm cannot employ much of such substituting behavior. If, on the other hand, capital and labor are very substitutable, then it is easier for firms to adjust labor in the short run (because it is not that needed to keep the fixed capital productively employed) as well as the long run (because it is now easier to substitute away from the more expensive labor and toward capital when the latter can be adjusted.)

Exercise 13B.18 What value of $\rho$ — and what implied elasticity of substitution between capital and labor — corresponds to the "in between case"?

**Answer:** The “in between case” happens when the firm does not adjust its capital in the long run (following a change in the wage) — which occurs in the table when $\rho = -0.5$. In this case, the firm reduces its labor in the short run but makes no further adjustments (to either capital or labor) in the long run because it happens to be the case that the marginal revenue product of capital is exactly equal to the rental rate after the short run labor adjustment has been made. We learned in Chapter 5 that the elasticity of substitution for a CES function is $1/(1 + \rho)$ — thus, when $\rho = -0.5$, the elasticity of substitution is 2.

Exercise 13B.19 Can you identify in Table 13.4 the relationship of the substitutability of capital and labor to the degree of short versus long run response in labor demand from an increase in output price? Is this consistent with what emerges in Graph 13.12?

**Answer:** As $\rho$ approaches $-1$, labor and capital approach perfect substitutes in production; whereas as $\rho$ approaches $\infty$, labor and capital approach perfect complements. The table shows that, the more substitutable are labor and capital, the more labor demand ($\ell_k(25,10,10)$) responds in the short run (compared to $\ell_k(20,10,10)$.) In the next column ($\ell_k(25,10,10)$), the table shows that labor falls from the short to the long run when capital and labor are relatively substitutable whereas it rises from the short to the long run when capital and labor are relatively complementary. Since the long run adjustment of capital is the same regardless of the substitutability of capital and labor (because an increase in price does not change the slopes of isocosts and thus keeps the firm maximizing along the same ray from the origin in the isocost map), this implies that the long run response of
increasing capital causes the firm to reduce its labor from the short to the long run when the inputs are relatively substitutable but increase it when they are relatively complementary. This should make intuitive sense: When the inputs are relatively substitutable, the (long run) increase in capital makes labor less productive on the margin — causing the firm to let go of some of its labor. When inputs are relatively complementary, on the other hand, the (long run) increase in capital makes labor more productive on the margin — causing firms to want to hire more. In the first case, the firm does not need additional workers to work the additional machines that come on line in the long run (and can in fact replace some of them with machines) — while in the latter case the firm needs additional workers to work the new machines that come on line.

Exercise 13B.20 Can you use equation (13.43) to demonstrate that generalized CES production functions take on the Cobb-Douglas form when \( \rho = 0 \)?

**Answer:** When \( \rho = 0 \), the technical rate of substitution for the generalized CES production function becomes

\[
TRS = \frac{\alpha k}{(1 - \alpha) \ell},
\]

which is exactly what we get when we calculate the \( TRS \) for the Cobb-Douglas production function

\[
f(\ell, k) = \ell^\alpha k^{(1 - \alpha)}
\]

Exercise 13B.21 How does what you have just learned explain why we did not have an \( A \) or \( \beta \) parameter in CES utility functions?

**Answer:** Neither \( A \) nor \( \beta \) affect the shapes of isoquants — or, in the case of consumer theory, the indifference curves of a utility function. Since we do not place any particular importance on the labeling of indifference curves in consumer theory, changing labels on indifference curves without altering the shapes of indifference curves therefore does not change the underlying tastes (so long as the ordering of the indifference curves is preserved). Thus, including \( A \) or \( \beta \) in a CES utility function would add notation without adding any economic meaning to the utility function.

Exercise 13B.22 Can you confirm using the last equation in (13.38) that output will increase with a change in \( A \) so long as \( \beta < 1 \)? (Hint: While the equation is messy, taking the derivative with respect to \( A \) is straightforward.)

**Answer:** The supply function given for the CES function is
Production Decisions in the Short and Long Run

\[ x(p, w, r) = (Ap)^{-\frac{1}{\beta - 1}} \left( \frac{w + r \gamma}{\beta(\alpha + (1 - \alpha) \gamma^{-\rho})^{-(\beta/\rho)}} \right)^{\frac{\beta}{\beta - 1}} (\alpha + (1 - \alpha) \gamma^{-\rho}) \]  \quad (13.19)

where \( \gamma \) is a function of \( \alpha, \rho, w \) and \( r \). The parameter \( A \) only appears once in this equation — with an exponent of \(-1/\beta - 1\). It is therefore easy to take a derivative with respect to \( A \) — which is

\[
\frac{\partial x}{\partial A} = \left( \frac{-1}{\beta - 1} \right) \left[ A^{-\frac{\beta}{\beta - 1}} \left( \frac{w + r \gamma}{\beta(\alpha + (1 - \alpha) \gamma^{-\rho})^{-(\beta/\rho)}} \right)^{\frac{\beta}{\beta - 1}} (\alpha + (1 - \alpha) \gamma^{-\rho}) \right].
\]  \quad (13.20)

It’s straightforward to see that both the bracketed terms are positive — the only negative signs are either in exponents or in the expression \((1 - \alpha)\) which is positive since \(0 < \alpha < 1\). Thus, whether or not the partial derivative with respect to \( A \) is positive depends entirely on whether the first term \((-1/\beta - 1)\) is positive. And that term is positive if and only if \( \beta < 1 \). Thus

\[
\frac{\partial x}{\partial A} > 0 \quad \text{if and only if} \quad \beta < 1;
\]  \quad (13.21)

or, put into words, output supply will increase with \( A \) if and only if \( \beta < 1 \).

**Exercise 13B.23** What values could the optimal production plans take if \( \beta = 1 \)?

**Answer:** If \( \beta = 1 \), the CES production function has constant returns to scale. Thus, the firm will either produce a corner solution — zero if price is too low or an infinite amount if price is sufficiently high — or, if the price is such that it is profit maximizing to produce some quantity in between, every other quantity will also be profit maximizing. The intuition is exactly the same as in the single input case when the production process has constant returns to scale — either the optimal isoprofit curve lies on top of the (straight line) production function (in which case all quantities are profit maximizing, yielding zero profit), or it is optimal to produce at a corner. In the two input CES case with constant returns to scale, all cost minimizing input bundles will lie on the same ray from the origin (because the production function is homothetic) — and, if one production plan on this ray is profit maximizing, they are all profit maximizing.
13C Solutions to End-of-Chapter Exercises

Exercise 13.5

We will often assume that a firm’s long run average cost curve is U-shaped. This shape may arise for two different reasons which we explore in this exercise.

A: Assume that the production technology uses labor $\ell$ and capital $k$ as inputs, and assume throughout this problem that the firm is currently long run profit maximizing and employing a production plan that is placing it at the lowest point of its long run AC curve.

(a) Suppose first that the technology has decreasing returns to scale but that, in order to begin producing each year, the firm has to pay a fixed license fee $F$. Explain why this causes the long run AC curve to be U-shaped.

Answer: The long run $AC$ curve is U-shaped in this case because the fixed cost $F$, while only an expense in the short run and therefore not included in short run $AC$ curves, it is a real economic cost in the long run. At low levels of output, the average fixed cost $F/x$ is large (because $x$ is small) — causing AC to be high. As output increases, the average fixed cost $F/x$ falls (because $x$ gets large) — and therefore becomes a diminishing factor in the long run $AC$ curve. Instead, the fact that the production process has decreasing returns to scale pushes $AC$ up as $x$ increases.

(b) Draw a graph with the U-shaped AC curve from the production process described in part (a). Then add to this the short run $MC$ and $AC$ curves. Is the short run $AC$ curve also U-shaped?

Answer: This is illustrated in panel (a) of Graph 13.5. The fact that the firm is currently profit maximizing at the lowest point of its long run $AC$ curve implies that output price must be $\pi$. The short run $MC_k$ curve must then go through this lowest point on the $AC^{LR}$ curve. Furthermore, since the production technology has decreasing returns to scale, it must be that any slice that holds capital fixed must also have decreasing marginal product of labor. Thus, the short run production function (that holds capital fixed) has decreasing returns to scale, and there are no fixed costs in the short run, only fixed expenses. This implies that the $MC_k$ curve must be upward sloping, causing the short run $AC_k$ curve to lie below it and be similarly upward sloping.

(c) Next, suppose that there are no fixed costs in the long run. Instead, the production process is such that the marginal product of each input is initially increasing but eventually decreas-
Production Decisions in the Short and Long Run

ing, and the production process as a whole has initially increasing but eventually decreasing returns to scale. (A picture of such a production process was given in Graph 12.16 in the previous chapter.) Explain why the long run AC curve is U-shaped in this case.

Answer: The fact that the production process has initially increasing but eventually decreasing returns to scale implies that the long run average costs must initially fall but will eventually increase in the decreasing returns to scale portion of the production process. The reasoning is identical to that for the single input case with production frontiers that initially get steeper but eventually get shallower.

(d) Draw another graph with the U-shaped AC curve. Then add the short run MC and AC curves.

Answer: This is done in panel (b) of Graph 13.5. The U-shape of the short run MC$_{k}$ and AC$_{k}$ curves is due to the fact that, for any fixed level of capital, the short run production function has initially increasing but eventually decreasing returns to scale. That, in turn, arises from the fact that the production process has initially increasing but eventually decreasing marginal product of labor. The short run MC$_{k}$ curve again intersects the lowest point of the long run AC$_{LR}$ curve because the firm is initially profit maximizing at the lowest point of the long run AC curve.

(e) Is it possible for short run AC curves to not be U-shaped if the production process has initially increasing but eventually decreasing returns to scale?

Answer: Yes, this is possible. In order for the AC$_{LR}$ curve to assume a U-shape (in the absence of fixed costs), the production process must have initially increasing returns to scale (that eventually turn into decreasing returns to scale). In order for the short run AC$_{k}$ curve to have a U-shape, it must be that the short run production function with fixed capital initially has increasing but eventually decreasing returns to scale. But this will occur only if the marginal product of labor for the fixed capital level $k$ is initially increasing and eventually decreasing. If the marginal product of labor for the fixed capital level $k$ is diminishing throughout, then the short run AC$_{k}$ curve will be upward sloping throughout because there are no fixed costs in the short run. Since it is possible for the marginal product of each input to be decreasing but still to have increasing returns to scale of the entire production process (that varies both capital and labor), it is possible to have the U-shaped AC curve in the long run but not the short run (in the absence of fixed costs).

B: Suppose first that the production process is Cobb-Douglas, characterized by the production function

$$ x = f(l,k) = L^\alpha K^\beta $$

with $\alpha, \beta > 0$ and $\alpha + \beta < 1$.

(a) In the absence of fixed costs, you should have derived in exercise 11 that the long run cost function for this technology is given by

$$ C(w,r,x) = (\alpha + \beta) \left( \frac{w^\alpha r^\beta x}{Aa^\alpha b^\beta} \right)^{1/(\alpha + \beta)}. \quad (13.22) $$

If the firm has long run fixed costs $F$, what is its long run average cost function? Is the average cost curve U-shaped?

Answer: The long run average cost function is then simply $C(w,r,x)$ divided by $x$ plus $FC/x$ — which gives us

$$ AC(w,r,x) = \frac{C(w,r,x)}{x} = (\alpha + \beta) \left( \frac{w^\alpha r^\beta x^{1-(\alpha + \beta)}}{Aa^\alpha b^\beta} \right)^{1/(\alpha + \beta)} + \frac{FC}{x}. \quad (13.23) $$

In B(d) of exercise 11, we already argued that this must be U-shaped. Its derivative is

$$ \frac{\partial AC(w,r,x)}{\partial x} = \left( 1 - \alpha - \beta \right) \left( \frac{w^\alpha r^\beta x^{1-(\alpha + \beta)}}{Aa^\alpha b^\beta} \right) \frac{1/(\alpha + \beta) x^{2(\alpha + \beta)} - \alpha}{x^2}. \quad (13.24) $$

which, when set to zero, gives us the output level at which the long run AC curve reaches its lowest point:

$$ x = \left( \frac{Aa^\alpha b^\beta}{w^\alpha r^\beta} \right) \left( \frac{FC}{(1 - \alpha - \beta)} \right)^{(\alpha + \beta)}. \quad (13.25) $$
(b) What is the short run cost curve for a fixed level of capital $k$? Is the short run average cost curve U-shaped?

**Answer:** The short run production function with fixed $k$ is $x = f(\ell) = \left[ AK^\beta \right] \ell^\alpha$ which, when solved for $\ell$, gives us the conditional labor demand of

$$\ell_k(x) = \left( \frac{x}{AK^\beta} \right)^{1/\alpha}$$  \hspace{1cm} (13.26)

Multiplying by wage $w$, we then get the short run cost function

$$C_k(x) = w \left( \frac{x}{AK^\beta} \right)^{1/\alpha}$$  \hspace{1cm} (13.27)

from which we can derive the short run $MC_k$ and $AC_k$ functions

$$MC_k(x) = w \frac{x^{(1-\alpha)}}{AK^\beta}$$ and $$AC_k(x) = w \left( \frac{x^{(1-\alpha)}}{AK^\beta} \right)^{1/\alpha}.$$  \hspace{1cm} (13.28)

These are both increasing in $x$ — and thus the short run $MC$ and $AC$ curves slope up. They also converge to zero as $x$ goes to zero. Thus, they give rise to a picture such as the one in panel (a) of Graph 13.5.

(c) Now suppose that the production function is still $f(\ell, k) = AK^\beta \ell^\alpha$ but now $\alpha + \beta > 1$. Are long run average and marginal cost curves upward or downward sloping? Are short run average cost curves upward or downward sloping? What does your answer depend on?

**Answer:** The long run $MC$ curve is downward sloping because of increasing returns to scale. The long run $AC$ curve is similarly downward sloping (and starts above $MC$ because of the long run fixed costs). (You can see this from the equation (13.23) where the exponent on $x$ is now negative in the first term — implying that both terms decline in $x$.) Whether or not the short run $MC$ and $AC$ curves slope down depends on whether $\alpha$ is less than or greater than 1. If it is less than 1, then $x$ enters the short run $MC$ and $AC$ functions in equation (13.28) with positive exponent — implying that these costs increase with $x$. When $\alpha > 1$, on the other hand, $x$ enters with negative exponent — causing the cost curves to fall with $x$. Thus, increasing returns to scale is consistent with both upward and downward sloping short run $MC$ and $AC$ curves — the key is whether the marginal product of labor increases or decreases.

(d) Next, suppose that the production technology were given by the equation

$$x = f(\ell, k) = \frac{\alpha}{1 + e^{-(\ell-\beta)} + e^{-(k-\gamma)}}$$  \hspace{1cm} (13.29)

where $\epsilon$ is the base of the natural logarithm. (We first encountered this in exercises 12.5 and 12.6.) If capital is fixed at $k$, what is the short run production function and what is the short run cost function?

**Answer:** The short run production function is

$$x = \frac{f(\ell)}{k} = \frac{\alpha}{1 + e^{-\ell-\gamma} + e^{-k-\gamma}}$$  \hspace{1cm} (13.30)

The short run cost function is then simply this production function solved for $\ell$. We can multiply both sides by the denominator of the right hand side, divide both sides by $x$ and then subtract the bracketed term from both sides to get

$$e^{-(\ell-\beta)} = \frac{\alpha}{x} \left( 1 + e^{-\ell-\gamma} + e^{-k-\gamma} \right) x$$

Taking natural logs of both sides, we can then solve for the conditional short run labor demand function
which, when multiplied by \( w \), gives us the short run cost function

\[
C_k(w, x) = w\beta - w\ln\left(\frac{\alpha - 1 + e^{-(k - \gamma)x}}{x}\right). \tag{13.33}
\]

(e) What is the short run marginal cost function?

Answer: Taking the derivative of the short run cost function with respect to \( x \), we get

\[
MC_k(w, x) = \frac{w\alpha}{\alpha - 1 + e^{-(k - \gamma)x}/x}. \tag{13.34}
\]

(f) You should have concluded in exercise 12.6 that the long run MC function is \( MC(w, r, x) = \alpha(w + r)/(x(\alpha - x)) \) and demonstrated that the MC curve (and thus the long run AC curve) is U-shaped for the parameters \( \alpha = 100, \beta = 5 = \gamma \) when \( w = r = 20 \). Now suppose capital is fixed at \( k = 8 \). Graph the short run MC curve and use the information to conclude whether the short run AC curve is also U-shaped.

Answer: The short run MC curve then becomes

\[
MC_{k=8}(w, x) = \frac{2000}{(100 - 1.05x)x}. \tag{13.35}
\]

which is plotted in Graph 13.6. This is obviously U-shaped — which causes the short run AC curve to be U-shaped as well.

![Graph 13.6: Short Run MC when \( \alpha = 100, \beta = \gamma = 5, w = r = 20 \) and \( k = 8 \)]

(g) What characteristic of this production function is responsible for your answer in part (f)?

Answer: The characteristic that is causing the U-shaped curves in the short run is the initially increasing marginal product of labor that causes the short run production function to display initially increasing and eventually decreasing returns to scale.

**Exercise 13.7: Switching Technologies**

Business Application: Switching Technologies: Suppose that a firm has two different homothetic, decreasing returns to scale technologies it could use, but one of these is patented and requires recurring license payments \( F \) to the owner of the patent. In this exercise, assume that all inputs — including the choice of which technology is used — are viewed from a long run perspective.
A: Suppose further that both technologies take capital $k$ and labor $\ell$ as inputs but that the patented technology is more capital intensive.

(a) Draw two isoquants, one from the technology representing the less capital intensive and one representing the more capital intensive technology. Then illustrate the slice of each map that a firm will choose to operate on assuming the wage $w$ and rental rate $r$ are the same in each case.

Answer: This is illustrated in panel (a) of Graph 13.7 where $x^A$ labels an isoquant from the non-patented (labor intensive) technology and $x^B$ labels an isoquant from the patented (capital intensive) technology. The isoquant with slope $-w/r$ is tangent to the labor intensive technology at $A$ and to the capital intensive technology at $B$. Since the production technologies are homothetic, the ray passing from the origin through $A$ represents the slice of the labor intensive production technology along which cost minimizing input bundles lie, and the ray passing from the origin through $B$ represents the slice of the capital intensive technology along which cost minimizing bundles lie. Thus, the ratio of capital to labor used in production is greater in the patented (capital intensive) technology.

Graph 13.7: Switching Technologies

(b) Suppose that the patented technology is sufficiently advanced such that, for any set of input prices, there always exists an output level $\mathcal{T}$ at which it is (long run) cost effective to switch to this technology. On a graph with output $x$ on the horizontal and dollars on the vertical, illustrate two cost curves corresponding to the two technologies and then locate $\mathcal{T}$. Then illustrate the cost curve that takes into account that a firm will switch to the patented technology at $\mathcal{T}$.

Answer: This is illustrated in panel (b) of Graph 13.7. The non-patented technology gives rise to the cost curve labeled $C^A$ and the patented technology gives rise to the cost curve $C^B$. Since there is an $\mathcal{T}$ such that it is cost effective to switch to the patented technology at $\mathcal{T}$, the two cost curves must intersect. The $C^B$ curve must furthermore have positive intercept of $F$ because use of the patented technology requires a fixed payment of $F$ before production begins. The bold curve that connects $C^A$ below $\mathcal{T}$ to $C^B$ above $\mathcal{T}$ then represents the real cost curve for a firm in this industry — because the firm will, for any given output level, use the technology that minimizes costs.

(c) What happens to $\mathcal{T}$ if the license cost $F$ for using the patented technology increases? Is it possible to tell what happens if the capital rental rate $r$ increases?

Answer: If $F$ increases, then $C^B$ shifts up while $C^A$ remains unchanged. Thus, it must be that the two cost curves intersect at a higher level of output — i.e. an increase in $F$ causes an increase in the production level $\mathcal{T}$ at which a firm would switch from the non-patented to the patented technology. If the capital rental rate $r$ increases, however, we cannot tell what will happen to $\mathcal{T}$. This is because now both cost curves are affected, with the upward shift in $C^A$ by itself causing $\mathcal{T}$ to decrease while the upward shift of $C^B$ by itself would cause $\mathcal{T}$ to increase. Which of these effects dominates when both curves shift will depend on the precise nature of the underlying technology as well as the ratio of $w$ to $r$. 
(d) At $\bar{x}$, which technology must have a higher marginal cost of production? On a separate graph, illustrate the marginal cost curves for the two technologies.

Answer: In panel (b) of Graph 13.7, it is clear that the slope of $C^A$ is steeper at $\bar{x}$ than the slope of $C^B$ at that output level. Thus, the marginal cost of production at $\bar{x}$ is higher under the non-patented technology than under the patented technology. This is likely to be true for all output levels — leading to marginal cost curves such as those depicted in panel (c) of Graph 13.7 where $MC^A$ indicates the marginal cost curve under the non-patented technology and $MC^B$ indicates the marginal cost curve under the patented technology. (It is in principle possible that these marginal cost curves cross in some places — but that would require unusually shaped cost curves in panel (b) where $C^B$ must have an intercept of $F$. $C^A$ has no such intercept and the two curves cross at $\bar{x}$.)

(e) At $\bar{x}$, the firm is cost-indifferent between using the two technologies. Recognizing that the marginal cost curves capture all costs that are not fixed — and that total costs excluding fixed costs can be represented as areas under marginal cost curves, can you identify an area in your graph that represents the recurring fixed license fee $F$?

Answer: The total cost of producing $\bar{x}$ under the non-patented technology is simply the area under the $MC^A$ curve in panel (c) of Graph 13.7 — i.e. area $a + b$. (This is because the marginal cost of each unit of output is the additional cost incurred — and when we sum all these “additional costs” we get the total cost if there is no fixed cost of production.) Similarly, the total cost minus the fixed cost $F$ under the patented technology is the area under $MC^B$ — i.e. area $a$. These areas differ by $b$ — i.e. not counting the fixed cost $F$ under the patented technology, the cost of producing $\bar{x}$ is smaller under the patented technology by area $b$. At $\bar{x}$, however, the total cost (including fixed costs) is equal for the two technologies (as seen in panel (b) of the graph); i.e. $a + b = a + F$. Thus, $F = b$.

(f) Suppose output price $p$ is such that it is profit maximizing under the non-patented technology to produce $\bar{x}$. Denote this as $\bar{x}$. Can you use marginal cost curves to illustrate whether you would produce more or less if you switched to the patented technology?

Answer: In order for it to be profit maximizing to produce $\bar{x}$ under the non-patented technology, $\bar{x}$ must fall as depicted in panel (c) of Graph 13.7 — i.e. $\bar{x}$ must intersect $MC^A$ at $\bar{x}$. But $\bar{x}$ intersects $MC^B$ at $x'$ — which implies that, were the firm to switch to the patented technology, it would produce more.

(g) Would profit be higher if you used the patented or non-patented technology when output price is $\tilde{r}$. (Hint: Identify the total revenues if the firm produces at $\tilde{r}$ under each of the technologies. Then identify the total cost of using the non-patented technology as an area under the appropriate marginal cost curve and compare it to the total costs of using the patented technology as an area under the other marginal cost curve and add it to the fixed fee $F$.)

Answer: When selling $\bar{x}$ at $\tilde{r}$, total revenue is equal to $\tilde{r}$ times $\bar{x}$ — which is equal to the area $a + b + c$ in panel (c) of Graph 13.7. If the firm uses the non-patented technology to produce $\bar{x}$, its total costs are equal to the area under $MC^A$ — which is equal to area $a + b$. Thus, the profit for a firm using the non-patented technology is $(a + b + c) - (a + b) = c$. If the firm uses the patented technology at price $\tilde{r}$, it produces $x'$ and thus earns revenues of $\tilde{r}$ times $x'$ — which is equal to area $a + b + c + d + e$. Its costs (not including the fixed $F$) are equal to the area under $MC^B$ — which is $a + d$. We also concluded above that the fixed $F$ is equal to area $b$. Thus, total costs (including $F$) are $a + b + d$. Subtracting this from total revenue, we get profit of $a + b + c + d + e - (a + b + d) = c + e$. When price is $\tilde{r}$, the firm would therefore earn profit of $c$ by producing $\bar{x}$ under the non-patented technology and profit $c + e$ producing $x'$ using the patented technology. Profit is therefore higher if the firm uses the patented technology when price is $\tilde{r}$.

(h) True or False: Although the total cost of production is the same under both technologies at output level $\bar{x}$, a profit maximizing firm will choose the patented technology if price is such that $\bar{x}$ is profit maximizing under the non-patented technology.

Answer: This is true. We had identified $\bar{x}$ as the output level at which the two cost curves cross in panel (b) of Graph 13.7 — and thus total costs are the same under both technologies when firms produce $\bar{x}$. But we also just concluded that, at price $\tilde{r}$ at which it is profit maximizing under the non-patented technology to produce $\bar{x}$, the firm can earn more profit by using the patented technology and producing $x'$ (in panel (c) of the graph.)
(i) Illustrate the firm’s supply curve. (Hint: The supply curve is not continuous, and the discontinuity occurs at a price below $p$.)

Answer: This is illustrated in panel (d) of Graph 13.7. Up to some price level below $\bar{p}$, the profit maximizing firm will choose the non-patented technology. Over that range of prices, $MC^B$ therefore forms the supply curve. But at some price — indicated as $p^\ast$ in the graph — the firm will earn the same profit under both technologies but will produce more under the patented technology. We know that $p^\ast < \bar{p}$ because of our conclusion above that profit using the patented technology is higher at $\bar{p}$ than profit under the non-patented technology. At prices higher than $p^\ast$, the firm will then have switched to the patented technology — causing the supply curve from then on to lie on $MC^\ast$.

B: Suppose that the two technologies available to you can be represented by the production functions $f(\ell, k) = 19.125 \ell^{0.4} k^{0.6}$ and $g(\ell, k) = 30 \ell^{0.2} k^{0.6}$, but technology $g$ carries with it a recurring fee of $F$.

(a) In exercise 13 you derived the general form for the 2-input Cobb-Douglas conditional input demands and cost function. Use this to determine the ratio of capital to labor (as a function of $w$ and $r$) used under these two technologies. Which technology is more capital intensive?

Answer: Plugging $\alpha = \beta = 0.4$ and $A = 19.125$ into the previously derived formula for input demands, we get that the $f$ technology gives rise to conditional input demands

$$
\ell_f(w, r, x) = 0.025 \left( \frac{r}{w} \right)^{1/2} x^{1/4} \text{ and } k_f(w, r, x) = 0.025 \left( \frac{w}{r} \right)^{1/2} x^{1/4},
$$

and plugging in $\alpha = 0.2, \beta = 0.6$ and $A = 30$, we get that the $g$ technology gives rise to conditional input demands

$$
\ell_g(w, r, x) = 0.00625 \left( \frac{r}{w} \right)^{3/4} x^{1/4} \text{ and } k_g(w, r, x) = 0.01875 \left( \frac{w}{r} \right)^{3/4} x^{1/4}.
$$

The ratio of capital to labor under the technologies $f$ and $g$ are then (respectively)

$$
\frac{k_f(w, r, x)}{\ell_f(w, r, x)} = \frac{w}{r} \text{ and } \frac{k_g(w, r, x)}{\ell_g(w, r, x)} = 3 \frac{w}{r};
$$

i.e. the capital to labor ratio under technology $g$ is three times as high as under $f$. (These ratios correspond to the slopes of the rays in panel (a) of Graph 13.7.) The $g$ technology is therefore more capital intensive.

(b) Determine the cost functions for the two technologies (and be sure to include $F$ where appropriate).

Answer: For the $f$ technology, we plug in $\alpha = \beta = 0.4$ and $A = 19.125$ into the previously derived cost function for Cobb-Douglas production; and for the $g$ technology we plug in $\alpha = 0.2, \beta = 0.6$ and $A = 30$ — and then we add the fixed technology fee $F$ which has to be paid if $g$ is used. This gives us

$$
C_f(w, r, x) = 0.05w^{1/2} r^{1/2} x^{3/4} \text{ and } C_g(w, r, x) = 0.025w^{1/4} r^{3/4} x^{1/4} + F.
$$

(c) Determine the output level $x^\ast$ (as a function of $w, r$ and $F$) at which it becomes cost effective to switch from the technology $f$ to the technology $g$. If $F$ increases, is it possible to tell whether $x^\ast$ increases or decreases? What if $r$ increases?

Answer: To calculate $x^\ast$, we need to find where the cost curves intersect (as in panel (b) of Graph 13.7). We therefore set the two cost functions in equation (13.40) equal to each other and solve for $x$ to get

$$
\frac{C_f(w, r, x)}{C_g(w, r, x)} = \frac{w}{r} \text{ and } x^\ast = \left( \frac{w}{r} \right)^{1/4} \left( \frac{x}{w} \right)^{1/4} \left( \frac{k}{w} \right)^{1/4} + \frac{F}{w^{1/4}}.
$$

For the Cobb-Douglas production function $x = f(\ell, k) = A^\alpha \ell^\beta$, you should have derived the conditional input demands

$$
\ell(w, r, x) = \left( \frac{\alpha}{\beta} \right)^{\beta/(\alpha + \beta)} \left( \frac{x}{A} \right)^{1/(\alpha + \beta)} \text{ and } k(w, r, x) = \left( \frac{\beta}{\alpha} \right)^{\alpha/(\alpha + \beta)} \left( \frac{x}{A} \right)^{1/(\alpha + \beta)}.
$$

The cost function was previously provided in equation (13.45).

---

\(\text{Footnote:}

\)
\[
\bar{x} = \left(\frac{40F}{2\mu^{1/5}r^{1/2} - \mu^{1/5}r^{3/4}}\right)^{1/5}. \tag{13.41}
\]

If \( F \) increases, \( \bar{x} \) unambiguously increases as well — which makes sense since the fixed cost of using \( g \) has increased, it will not be cost effective to switch until a higher level of output. But if \( r \) increases, we cannot tell whether \( \bar{x} \) will increase or decrease. (We gave some intuition for this in the answer to (c) of part A of this exercise.)

(d) Suppose \( w = 20 \) and \( r = 10 \). Determine the price \( \bar{p} \) (as a function of \( F \)) at which a firm using technology \( f \) would produce \( \bar{x} \).

Answer: From the first cost function in equation (13.40), we can derive the marginal cost under technology \( f \) as \( MC_f(w, r, x) = 0.0625w^{0.5}r^{0.5}x^{0.25} \). Plugging in \( w = 20 \) and \( r = 10 \), we then get \( MC_f(20, 10, x) = 0.8838835^{0.25} \). Plugging these same input prices into equation (13.41), we get \( \bar{x} = 2.0414474^{0.8} \). Thus, the marginal cost of producing \( \bar{x} \) under technology \( f \) is

\[
MC_f(20, 10, x) = 0.8838835\left(2.0414474^{0.8}\right)^{0.25} = 1.0565245^{1/5} = \bar{p}. \tag{13.42}
\]

where the last equality simply emerges from the fact that \( p = MC \) for profit maximizing firms.

(e) How much would the firm produce with technology \( g \) if it faces \( \bar{p} \)? Can you tell whether, regardless of the size of \( F \), this is larger or smaller than \( \bar{x} \) (which is the profit maximizing production level)?

Answer: From the second cost function in equation (13.40) we can derive the marginal cost function under technology \( g \) as \( MC_g(w, r, x) = 0.03125w^{0.5}r^{0.5}x^{0.25} \) which becomes \( MC_g(20, 10, x) = 0.3162724^{0.25} \) when \( w = 20 \) and \( r = 10 \). Setting this equal to \( \bar{p} = 1.0565245^{1/5} \) from equation (13.42) and solving for \( x \), we get \( x = 65.33^{0.8} \). We can then conclude that

\[
x = 65.33F^{0.8} > 2.0414474^{0.8} = \bar{x}, \tag{13.43}
\]

i.e. regardless of what value \( F \) takes (as long as \( F > 0 \)), the profit maximizing production level will be higher using technology \( g \) than when using technology \( f \) when the price is such that \( \bar{x} \) is profit maximizing under technology \( f \). We illustrated this intuitively in panel (c) of Graph 13.7.

(f) The (long run) profit function for a Cobb-Douglas production function \( f(\ell, k) = A\ell^\alpha k^\beta \) is

\[
\pi(w, r, p) = (1 - \alpha - \beta) \left(\frac{A p^\alpha r^\beta}{w^\alpha r^\beta}\right)^{1/(1 - \alpha - \beta)} \tag{13.44}
\]

Can you use this to determine (as a function of \( p, w \) and \( r \)) the highest level of \( F \) at which a profit maximizing firm will switch from \( f \) to \( g \)? Call this \( F^*(w, r, p) \).

Answer: Plugging \( \alpha = \beta = 0.4 \) and \( A = 19.125 \) into the profit function, we get the profit function for the technology \( f \); and plugging in \( \alpha = 0.2 \), \( \beta = 0.6 \) and \( A = 30 \), we get the profit function for technology \( g \). This gives us

\[
\pi_f(w, r, p) = 13,100 \left(\frac{p^5}{w^2r^2}\right) \quad \text{and} \quad \pi_g(w, r, p) = 209,952 \left(\frac{p^5}{w^2r^2}\right). \tag{13.45}
\]

For the production function \( g \), however, we also need to take into account the fixed cost \( F \) — thus subtract \( F \) from \( \pi_g(w, r, p) \). The fixed cost \( F^* \) at which the firm will switch to the technology \( g \) is the fixed cost at which profit is equal for both technologies. Thus, we need to solve

\[
13,100 \left(\frac{p^5}{w^2r^2}\right) = 209,952 \left(\frac{p^5}{w^2r^2}\right) - F \tag{13.46}
\]

for \( F \). This gives us
Recall from your previous work in exercise 13.1 that the supply function for a Cobb-Douglas production process $f(\ell, k) = A \ell^{\alpha} k^{\beta}$ is

$$x(w, r, p) = \left( A w^{\alpha} r^{\beta} \right) \left( \frac{p^2}{wr^3} \right)^{1/(1-\alpha-\beta)}.$$  \hfill (13.50)

3Recall from your previous work in exercise 13.1 that the supply function for a Cobb-Douglas production process $f(\ell, k) = A \ell^{\alpha} k^{\beta}$ is

(g) From your answer to (f), determine (as a function of $w, r$ and $F$) the price $p^*$ at which a profit maximizing firm will switch from technology $f$ to technology $g$.

Answer: We simply need to solve equation (13.46) for $p$ which gives us

$$p^* = \left( \frac{Fw^{3/5}r^{3/5}}{209,952w^{2/5}r^{1/5} - 13,100wr} \right)^{1/5}.$$  \hfill (13.48)

(b) Suppose again that $w = 20, r = 10$. What is $p^*$ (as a function of $F$)? Compare this to $\bar{p}$ you calculated in part (d) and interpret your answer in light of what you did in A(i).

Answer: Plugging $w = 20$ and $r = 10$ into equation (13.48), we get $p^* = 0.6288325F^{0.2}$. Comparing this to our answer in part (d), we conclude that

$$p^* = 0.6288325F^{1/5} < 1.0562545^{1/5} = \bar{p}. $$  \hfill (13.49)

Thus, the price $p^*$ at which a profit maximizing firm switches from technology $f$ to technology $g$ lies below the price $\bar{p}$ at which a firm using production technology $f$ would produce $\bar{p}$ at which the cost of production is equal for the two technologies. This implies that the supply curve switches from the $MC_f$ curve to $MC_g$ at $p^*$ and below $\bar{p}$ — which we illustrated intuitively in panel (c) of Graph 13.7.

(i) Suppose (in addition to the values for parameters specified so far) that $F = 1000$. What is $\bar{p}$ and $p^*$? At the price at which the profit maximizing firm is indifferent between using technology $f$ and technology $g$, how much does it produce when it uses $f$ and how much does it produce when it uses $g$?

Answer: Plugging $F = 1000$ into the equations for $\bar{p}$ and $p^*$, we get $\bar{p} = 1.0562545^{1/5} = 4.21$ and $p^* = 0.6288325(1000)^{1/5} = 2.5034 = \$2.50$. Plugging $a = \beta = 0.4, A = 19.125, w = 20, r = 10$ and $p = 2.50$ into the supply function $x(w, r, p)$, we get $x_f^* = 64.32$; and, plugging $a = 0.2, \beta = 0.6, A = 19.125, w = 20, r = 10$ and $p = 2.50$ in the supply function, we get $x_g^* = 2.062$.

(j) Continuing with the values we have been using (including $F = 1000$), can you use your answer to (a) to determine how much labor and capital the firm hires at $p^*$ under the two technologies? How else could you have calculated this?

Answer: Plugging $r = 10, w = 20$ and $x^*_f = 64.32$ into the conditional labor and capital demands from equation (13.37), we get $\ell_f^* = 3.22$ and $k_f^* = 6.44$ — the cost minimizing labor and capital inputs if the firm uses the $f$ technology to produce $x^*_f = 64.32$ (which in turn is the profit maximizing output level at $p^* = 2.50$.) Similarly, if we plug $r = 10, w = 20$ and $x^*_g = 2.062$ into the conditional labor and capital demands from equation (13.38), we get $\ell_g^* = 51.6$ and $k_g^* = 310$ — the cost minimizing labor and capital inputs if the firm uses the $g$ technology to produce $x^*_g = 2.062$ (which in turn is the profit maximizing output level at $p^* = 2.50$.) You could also of course have derived the unconditional labor demand and capital demand functions — either by doing the profit maximization problems or using Hotelling’s lemma.

(k) Use what you have calculated in (i) and (j) to verify that profit is indeed the same for a firm whether it uses the $f$ or the $g$ technology when price is $p^*$ (when the rest of the parameters of
the problem are as we have specified them in (i) and (j).) (Note: If you rounded some of your previous numbers, you will not get exactly the same profit in both cases — but if the difference is small, it is almost certainly just a rounding error.)

Answer: Profit is simply revenue minus costs. We can then calculate the profit under each technology as

\[ \pi_f = p^* x^*_f - w^* \ell^*_f - r^* k^*_f = 2.5034(64.32) - 20(3.22) - 10(6.44) \approx 32 \]  
and

\[ \pi_g = p^* x^*_g - w^* \ell^*_g - r^* k^*_g = 2.5034(2062) - 20(51.6) - 10(310) - 1000 \approx 32.\]

Exercise 13.11: Business Taxes

Policy and Business Application: Business Taxes: In this exercise, suppose that your hamburger business “McWendy’s” has a homothetic decreasing returns to scale production function that uses labor \( \ell \) and capital \( k \) to produce hamburgers \( x \). You can hire labor at wage \( w \) and capital at rental rate \( r \) but also have to pay a fixed annual franchise fee \( F \) to the McWendy parent company in order to operate as a McWendy’s restaurant. You can sell your McWendy’s hamburgers at price \( p \).

A: Suppose that your restaurant, by operating at its long run profit maximizing production plan \( (\ell^*, k^*, x^*) \), is currently making zero long run profit. In each of the policy proposals in parts (b) through (h) below, suppose that prices \( w \), \( r \) and \( p \) remain unchanged. In each part, beginning with (b), indicate what happens to your optimal production plan in the short and long run.

(a) Illustrate the short run AC and MC curves as well as the long run AC curve. Where in your graph can you locate your short run profit — and what is it composed of?

Answer: These curves are illustrated in panel (a) of Graph 13.8 where the U-shape of the long run average cost curve derives from the fixed franchise fee. Since there are no fixed costs — only fixed expenses — in the short run, and since the decreasing returns to scale of the long run production process also implies decreasing returns to scale for the short run

\[ ^4 \text{This is only an assumption for now — which will in fact often not hold, as we will see in Chapter 14.} \]
production process, the short run $MC$ and $AC$ curves have to be upward sloping (with the former above the latter). The short run profit is then composed of the expense on capital $rk$ and the fixed franchise fee $F$ — i.e. short run profit is $rk + F$ which disappears in the long run as these turn into costs. In the graph, there are two ways of seeing this short run profit. In both cases, we begin by identifying total revenue as the area $a + b + c + d + e$ — i.e. the price $p$ times output $x$. (We know price has to be at the lowest point of the long run $AC$ curve since we know the firm is making zero long run profit.) The short run costs can then be identified as the average (short run) cost of producing $x$ — which is $AC_k(x)$ — times the output level $x$, or just area $b + d + e$. Alternatively, short run costs can also be seen as the area under the short run marginal cost curve — area $c + d + e$. Subtracting short run costs from revenues, we then get that short run profit is $a + c$ or, equivalently, $a + b$. (Logically this of course implies that $b = c$.)

(b) Suppose the government determined that profits in your industry where unusually high last year — and imposes a one-time “windfall profits tax” of 50% on your business’s profits from last year.

**Answer:** There is nothing you can do in your business to avoid paying this windfall profits tax — it is a sunk “cost”, an expense in the short run and irrelevant in the long run. Therefore you will not change your production plan.

c) The government imposes a 50% tax on short run profits from now on.

**Answer:** If you are currently maximizing short run profits (which you are), you will not change anything in the short run if the government takes half of your short run profit. Half of the most you can make is still more than half of less than the most you can make in your business. In the long run, however, your profit will now no longer be positive — which means you will exit in the long run and stop producing (absent any changes in prices in the industry).

d) The government instead imposes a 50% tax on long run profits from now on.

**Answer:** Your long run profit is zero — so the government will not collect any taxes from you. If what you were doing before was profit maximizing, you are still profit maximizing by doing exactly the same as you were doing before. This would be true even if your long run profits were positive. If you now only make half as much long run profit, you are still making a positive profit — which means you are still making more in this business than you could anywhere else.

e) The government instead taxes franchise fees causing the blood sucking McWendy’s parent company to raise its fee to $G > F$.

**Answer:** This will increase your long run costs — which means that, since you were making zero long run profit before, you will now be making negative long run profit. In the absence of any other changes (such as a change in price), you will therefore exit and stop producing hamburgers.

(f) The government instead imposes a tax $t$ on capital (which is fixed in the short run) used by your restaurant — causing you to have to pay not only $r$ but also $tr$ to use one unit of capital.

**Answer:** Since capital is fixed in the short run, nothing changes for you in the short run (assuming you still are committed to the capital you have for now). Put differently, the tax payment $tr$ is a short run expense, not a cost. In the long run, however, your average and marginal cost curves increase. If you were to continue to produce, this implies you will produce less (as $p$ intersects $MC$ at a lower quantity) — but you will in fact exit in the long run because your long run profit — which was zero before the increase in costs — must now be negative.

g) Instead of taxing capital, the government taxes labor in the same way as it taxed capital in part (f).

**Answer:** Since labor is variable in the short run, this tax is an immediate cost since you affect your overall tax payment by changing how many workers you hire. Thus, the $MC_k$ shifts up. If you continue to produce in the short run, you will then produce less because the new $MC_k$ intersects price at a lower quantity. It is not clear, however, whether you will not fully shut down even in the short run. The crucial question is whether the tax on labor is sufficiently high for short run profit (which was positive at the outset) to fall below zero.
In previous exercises, we gave the input demand functions for a firm facing prices \( B \): this chapter.

Finally, instead of any of the above, the government imposes a "health tax" \( t \) on hamburgers — charging you \$t for every hamburger you sell.

Answer: The answer is similar to that given to part (g) — in the short run, you may stay open and produce fewer hamburgers or you may shut down depending on whether short run profits under the lower production level remain positive. In the long run, however, you will exit (unless something else changes).

**B:** In previous exercises, we gave the input demand functions for a firm facing prices \( (w, r, p) \) and technology \( f(\ell, k) = A^\alpha \ell^\beta k^\delta \) (with \( \alpha, \beta > 0 \) and \( \alpha + \beta < 1 \)) in equation (13.50) and the long run output supply function in equation (13.49) — both given in footnotes to earlier end-of-chapter exercises in this chapter.

(a) When you add a recurring fixed cost \( F \), how are these functions affected? (Hint: You will have to restrict the set of prices for which the functions are valid — and you can use the profit function given in exercise 13.7 to do this strictly in terms of \( A, \alpha, \beta \) and the prices \( (w, r, p) \).) What are the short run labor demand and output supply functions for a given \( k \)?

Answer: We now have to include the role of the recurring fixed cost \( F \) in the long run input demand and output supply functions. But we know from our graphical work that this simply causes these functions to become "shorter" — i.e. these functions remain valid but only for the set of input and output prices at which long run profit (which incorporates \( F \)) is not negative. In the absence of \( F \), the profit function for Cobb-Douglas production functions was given in exercise 13.7 as

\[
\pi(w, r, p) = (1 - \alpha - \beta) \left( \frac{Ap^\alpha \beta}{w^\alpha r^\beta} \right)^{1/(1-\alpha-\beta)}.
\]  

(13.53)

To say that long run profit is positive at a given set of prices \((p, w, r)\) is therefore to say that

\[
(1 - \alpha - \beta) \left( \frac{Ap^\alpha \beta}{w^\alpha r^\beta} \right)^{1/(1-\alpha-\beta)} \geq F
\]

(13.54)

or, rearranging terms, that

\[
p \geq \left( \frac{w^\alpha r^\beta}{A^\alpha \beta^\beta} \right) \left( \frac{F}{1 - \alpha - \beta} \right)^{(1-\alpha-\beta)}. \]

(13.55)

We can thus write the long run labor demand, capital demand and output supply functions as

\[
\ell(w, r, p) = \left( pA^\alpha (1 - \beta - \beta) \right)^{1/(1-\alpha-\beta)} \left( \frac{w^\alpha r^\beta}{1 - \alpha - \beta} \right)^{1/(1-\alpha-\beta)},
\]

if \( p \geq \left( \frac{w^\alpha r^\beta}{A^\alpha \beta^\beta} \right) \left( \frac{F}{1 - \alpha - \beta} \right)^{(1-\alpha-\beta)}
\]

(13.56)

\[
k(w, r, p) = \left( pA^\alpha (1 - \beta - \beta) \right)^{1/(1-\alpha-\beta)} \left( \frac{w^\alpha r^\beta}{1 - \alpha - \beta} \right)^{1/(1-\alpha-\beta)},
\]

if \( p \geq \left( \frac{w^\alpha r^\beta}{A^\alpha \beta^\beta} \right) \left( \frac{F}{1 - \alpha - \beta} \right)^{(1-\alpha-\beta)}
\]

(13.57)

\[
x(w, r, p) = \left( pA^\alpha (1 - \beta - \beta) \right)^{1/(1-\alpha-\beta)} \left( \frac{w^\alpha r^\beta}{1 - \alpha - \beta} \right)^{1/(1-\alpha-\beta)},
\]

if \( p \geq \left( \frac{w^\alpha r^\beta}{A^\alpha \beta^\beta} \right) \left( \frac{F}{1 - \alpha - \beta} \right)^{(1-\alpha-\beta)}
\]

(13.58)

with all three equations equaling zero if the condition does not hold.

In the short run, however, \( F \) plays no role since it is not an economic cost. The short run production function given fixed \( k \) is \( f_{\ell}(\ell) = A^\alpha \ell^\beta \). Solving the short run profit maximization problem

\[
\max_{\ell} \ p \left[ A^\alpha \ell^\beta \right] \ell^\alpha - w\ell,
\]

(13.59)
we get the short run labor demand function

$$\ell_k(w, p) = \left( \frac{\alpha p}{A_k^\beta} \right)^{1/(1-\alpha)}.$$  \hfill (13.60)

Substituting this back into the short run production function, we get the short run supply function

$$x_k(w, p) = \left[ A_k^\beta \right]^{1/(1-\alpha)} \left( \frac{\alpha p}{w} \right)^{\alpha/(1-\alpha)}.$$  \hfill (13.61)

Each of the following correspond to the respective parts (b) through (h) in part A of the question:

(b) For each of (b) through (h) in part A of the exercise, indicate whether (and how) the functions you derived in part (a) are affected.

Answer: Beginning with A(b), the following are answers corresponding to each part. In (b), none of the functions are affected since last year’s profits do not enter any of them.

(c) The short run functions are not affected when a 50% tax on short run profits is imposed. To see more clearly why, you can write the short run profit maximization problem to include the 50% short run profits tax — and you would get

$$\max _{\ell} 0.5 \left( p A_k^\beta \ell^\alpha - w\ell \right),$$  \hfill (13.62)

which has first order conditions identical to those in the original problem in equation (13.59).

In the long run, however, the 50% short run profit tax becomes a recurring fixed cost of doing business and would thus increase the \( F \) term in equations (13.56), (13.57) and (13.58). While this does not affect the functions themselves directly, it affects the range of prices under which the functions are not simply equal to zero (because the firm exits). If long run profit is originally zero, for instance, the 50% short run profit tax would then cause the input demand and output supply functions to go to zero because the inequality in each expression no longer holds.

(d) This affects none of the functions. You can again see that the long run functions are unaffected by realizing that a tax on long run profits drops out as we solve the profit maximization problem

$$\max _{\ell, k} (1 - t) \left( pf(\ell, k) - w\ell - rk \right)$$  \hfill (13.63)

where \( t \) stands for the tax rate applied to long run profit. Put differently, since the government taking a fraction of long run profit does not cause long run profit to become negative, this tax will never cause the inequality in equations (13.56), (13.57) and (13.58) to not hold.

(e) Since \( F \) does not appear in the short run equations, the new fixed cost \( G \) will also not appear — leaving the short run curves unaffected. \( F \) does, however, appear in equations (13.56), (13.57) and (13.58) — or, to be more precise, it appears in the inequality that restricts the prices for which the functions are applicable. As \( F \) increases, the inequality will no longer hold for some range of prices at the lower end — thus raising the price at which the firm exits. If, for instance, the firm was initially making zero long run profit, it would exit (unless something else changes).

In the short run, however, \( r \) does not appear in either the labor demand or output supply equations — and thus nothing changes in the short run.

(f) Since \( r \) appears in equations (13.56), (13.57) and (13.58), we know that the long run functions are affected. They are affected in two ways: First, the equations themselves are affected, with an increase in \( r \) causing a decrease in \( \ell, k \), and \( x \); and second, the inequality is affected in the sense that the inequality now no longer holds for some range of prices at the lower end. This implies that, in the long run, the firm will reduce its output and its demand for labor and capital — and it will reduce these to zero if the inequality no longer holds.

For instance, if long run profit is initially zero, the firm will exit (unless something else changes). In the long run, however, \( r \) does not appear in either the labor demand or output supply equations — and thus nothing changes in the short run.
The impact on the long run will mirror what we just described in (f) for a capital tax. In the short run, however, there was no impact of the tax on capital because $r$ did not enter the short run labor demand or output supply functions — but $w$ does appear in these, which implies that the labor tax has an immediate short run impact. In particular, an increase in $w$ causes an immediate decrease in both labor demand and output supply.

The tax on hamburgers will also have short and long run impacts on our derived functions by changing the output price from $p$ to $(p - t)$. This lower output price will shift short run supply and short run labor demand in the respective short run functions, reducing the quantity in each. In the long run, $p$ appears in both the initial equation as well as the inequality of expressions (13.56), (13.57) and (13.58). In the equations to the left of each expression, $p$ changes to $(p - t)$ — causing a drop in each. In the inequalities on the right, $p$ changes to $(p - t)$ on the left-hand side of the inequality, or — alternatively, we can rewrite the inequality as

$$p \geq \left( \frac{w^\alpha r^\beta}{Aa^\alpha r^\beta} \right) \left( \frac{F}{1 - \alpha - \beta} \right)^{1 - \alpha - \beta} + t. \quad (13.64)$$

This implies that the price for which the input demand and output supply functions are valid increases — again “shortening” the input demand and output demand curves. If, for instance, the firm was making zero profit before the implementation of the tax, it will exit after the implementation (unless something else changes).

Conclusion: Potentially Helpful Reminders

1. Always be careful to call something a “cost” only if it is a real opportunity cost of doing business in the environment you are analyzing. Not everything that involves writing a check is a cost of doing business.

2. This is in fact what underlies the conclusion that the shutdown price in the short run is (almost) always lower (and never higher) than the long run exit price. You don’t have to cover the long run costs that are short run expenditures in order to justify staying open in the short run — but you do have to cover all your long run costs in order to justify remaining in business in the long run.

3. When all is said and done, there are really only three types of costs we are analyzing: (1) Variable costs associated with inputs that can be changed in both the short and long run — and therefore enter $MC$ and $AC$ in both the short and long run; (2) Costs associated with inputs that are variable only in the long run and thus enter $MC$ and $AC$ only in the long run (while being “sunk” expenditures in the short run); and (3) long run recurring fixed costs that are not associated with inputs. (Later on in the text, we will also introduce one-time fixed entry costs associated with entering a market — but for now we assume that entry and exit are costless.)

4. Output supply curves are always more responsive to output price in the long run (than in the short run), and own-price input demand curves are similarly always more responsive to (own) input prices in the long run (than in the short run).
5. But cross-price input demand curves that map the relationship between an input and a different input’s price can be more or less responsive in the long run (than in the short run) depending on the substitutability of inputs in production. Similarly, cross-input-price output supply curves — i.e. the response of output to input price changes — can be more or less responsive in the long run depending on the substitutability of inputs in production.

6. The most important part of this chapter in terms of building a foundation for future chapters is the first section. It is possible to make it through the remainder of the text quite easily without fully understanding the nuances of the rest of the chapter. If you do want to tackle the material in the latter sections, understanding Graph 13.9 is crucial.