

# Lecture 19T

Produced by Dr. Worldwide

- Consider problems where the goal is to maximize (minimize) an objective function by changing the values of a set of decision variables  $\{x_1, x_2, \cdots, x_k\}$  taking values inside a feasible region
- We have only considered linear objective functions of the following form

 $c_1 x_1 + c_2 x_2 + \dots + c_k x_k$ 

and feasible regions defined by linear constraints

- A nonlinear programming problem follows the same format as a linear programming mode with at least one of the following changes
  - Nonlinear objective function
  - Nonlinear constraint
- Nonlinear programs are considerably harder to solve

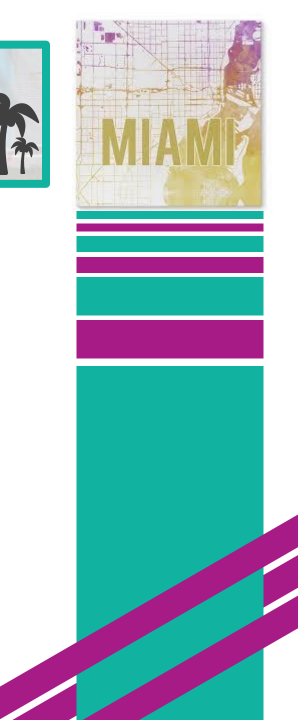


- Classic break-even point problem
  - Consider the profit function

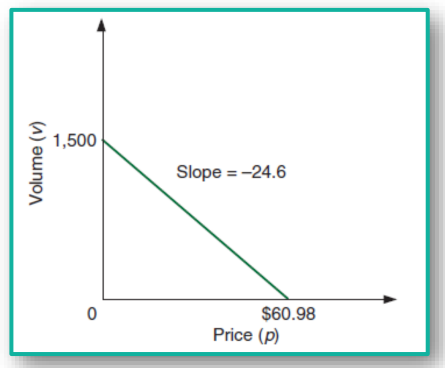
$$Z = vp - c_f - vc_v$$

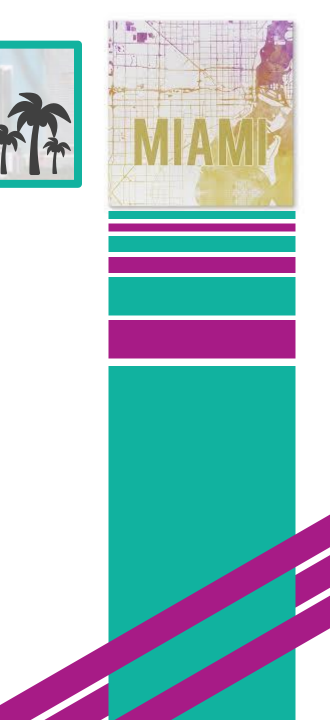
where v = sales volume (demand) p = price  $c_f = fixed cost$  $c_v = variable cost$ 

- Break-even point is about identifying what choice of v makes Z = 0
- Unrealistic assumption that volume is independent of price
- Q: How does demand depend on price?



- Optimizing profit
  - Suppose volume decreases as price increases by the linear function v = 1500 24.6p
  - This relationship between v and p is visualized below





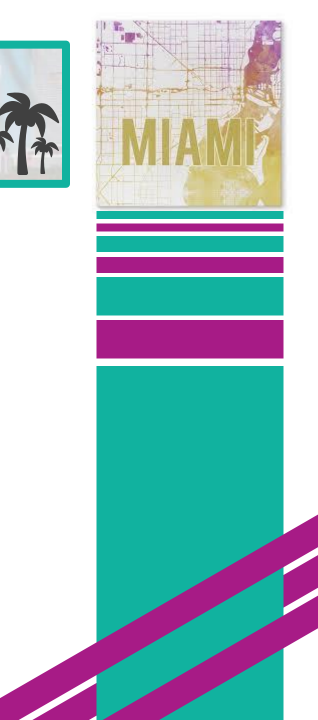
- Optimizing profit
  - A company may want to know what *p* maximizes *Z*
  - Substituting this relation into the profit function

$$Z = vp - c_f - vc_v = (1500 - 24.6p)p - c_f - (1500 - 24.6p)c_v$$
  
= 1500p - 24.6p<sup>2</sup> - c\_f - 1500c\_v + 24.6pc\_v  
= -24.6p<sup>2</sup> + (1500 + 24.6c\_v)p - (c\_f + 1500c\_v)

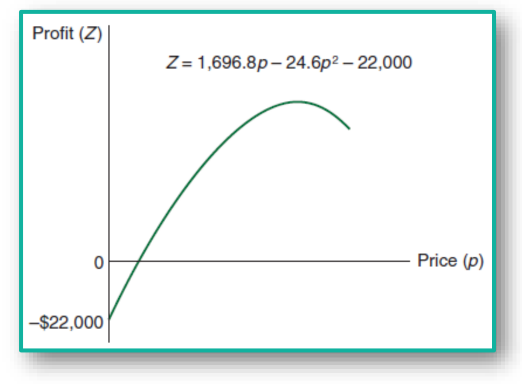
• Suppose we know that  $c_f = \$10,000$  and  $c_v = \$8$ 

 $Z = -24.6p^{2} + (1500 + 24.6 * 8)p - (10000 + 1500 * 8)$ = -24.6p<sup>2</sup> + 1696.8p - 22000

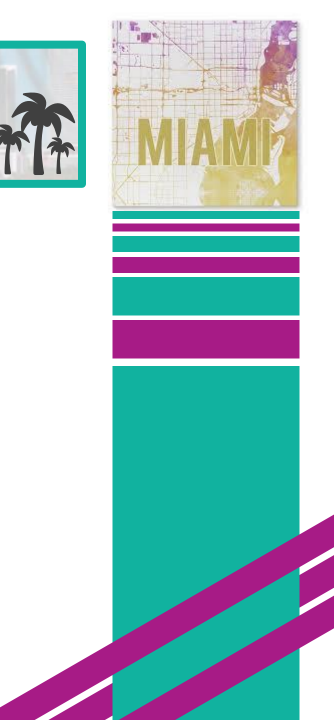
• Q: As price increases, does the profit increase or decrease?



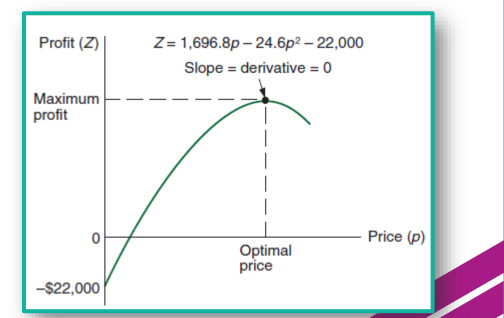
- Optimizing profit
  - Consider the new nonlinear/quadratic profit curve



• Q: How can we find which price maximizes profit?



- Optimizing profit
  - Follow steps from calculus to find the maximum (minimum) of a function
    - Take the first derivative
    - Set it equal to zero
    - Solve for the independent variable
    - Check second derivative at the point to see if it is a max or min
      - Negative implies max
      - Positive implies min



- Optimizing profit
  - Define function

 $Z = -24.6p^2 + 1696.8p - 22000$ 

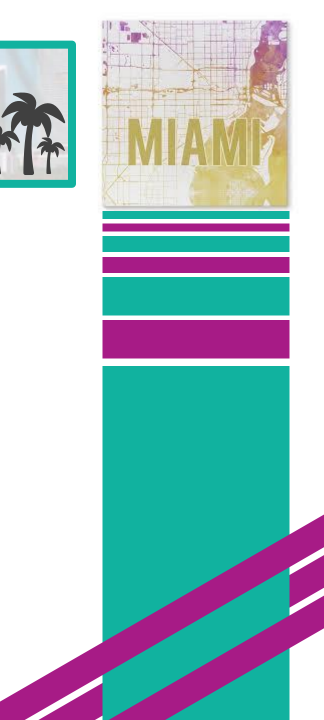
• Derivative of the function based on power rule from Calculus I

Z' = (-24.6)2p + 1696.8 = -49.2p + 1696.8

• Set derivative to zero and solve for the price

 $0 = -49.2p^* + 1696.8 \quad \rightarrow \qquad p^* = \frac{-1696.8}{-49.2} = 34.49$ 

• Second derivative of the function evaluated at  $p^* = 34.49$  $Z'' = -49.2 < 0 \rightarrow concave down \rightarrow minimum$ 

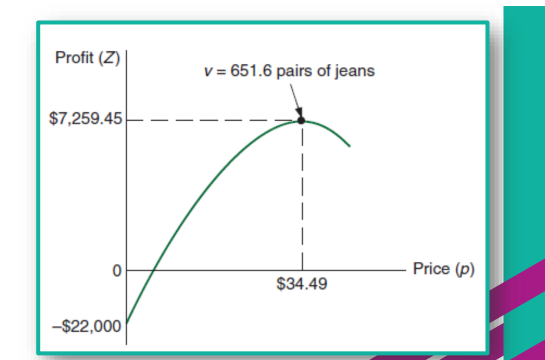


- Optimizing profit
  - Maximum profit

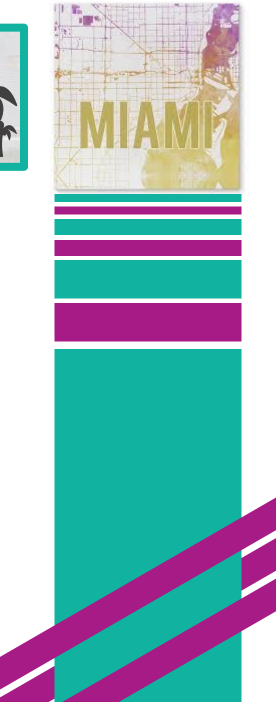
 $Z = -24.6(34.49)^2 + 1696.8(34.49) - 22000 = \$7,259$ 

• Expected volume or demand

v = 1500 - 24.6(34.49) = 651.6

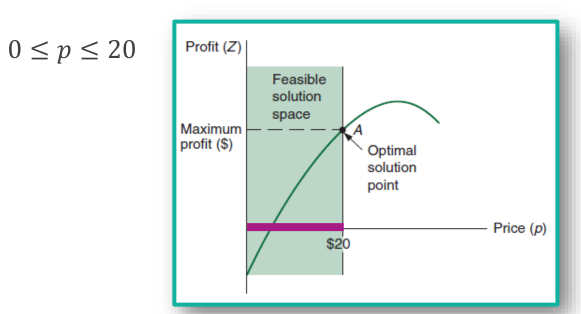


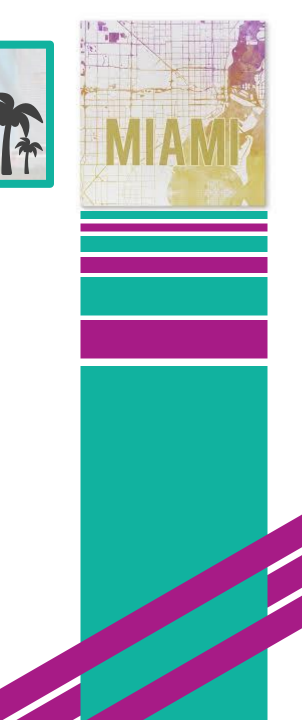
- An unconstrained optimization model consists of a single nonlinear objective function without any constraints
- When constraints are added, this becomes a constrained optimization model or a nonlinear programming model
- Nonlinear programming models are considerably harder to solve since there are no methods guaranteed to find a solution
- Q: What about the optimal solution of a nonlinear programming model makes it more difficult to find?



- A price ceiling is a price control, usually determined by the government, designed to protect consumers from conditions that could make commodities ridiculously expensive
- Optimizing profit with a price ceiling of \$20 Maximize  $Z = -24.6p^2 + 1696.8p - 22000$

Subject to



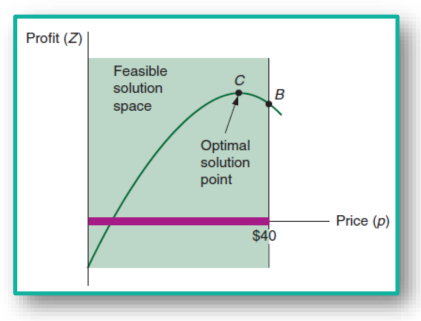


• Optimizing profit with a price ceiling of \$40 Maximize

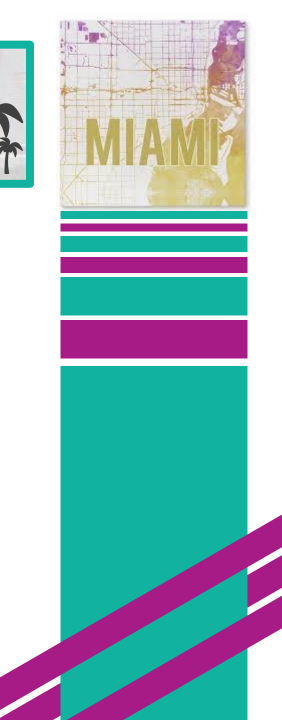
 $0 \le p \le 40$ 

 $Z = -24.6p^2 + 1696.8p - 22000$ 

Subject to



In a constrained optimization model, it is not guaranteed that optimal solutions • lie on the boundary of the feasible region









# The End



# Dale