# **Lesson 11. Graphical Solution of Linear Programs**

### 0 Warm up

### Example 1.

a. On the axes on page 2, draw the following equations, and label the points of intersection.

$$4C + 2V = 32$$

$$4C + 6V = 48$$

b. On the same axes, draw the equation 3C + 4V = 18. Suppose you change 18 to another value. How would your answer change?

#### 1 Overview

• Previously, we formulated a linear program for Farmer Jones's problem:

C = number of chocolate cakes to bake

V = number of vanilla cakes to bake

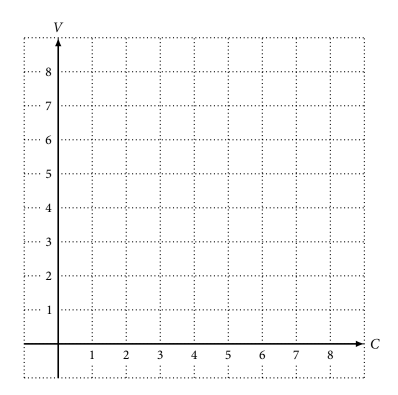
maximize 
$$3C + 4V$$
 (total profit)  
subject to  $4C + 2V \le 32$  (eggs used vs. available)  
 $4C + 6V \le 48$  (flour used vs. available)  
 $C \ge 0$  (nonnegativity)  
 $V \ge 0$  (nonnegativity)

- By trial-and-error, the best feasible solution we found was C = 6, V = 4 with value 34
- Let's find an optimal solution and the optimal value to Farmer Jones's model in a systematic way

## 2 Solving Farmer Jones's model graphically

• We can graphically solve linear programs with 2 variables

• The feasible region – the collection of all feasible solutions – for Farmer Jones's optimization model:



• Any point in this shaded region represents a feasible solution

• How do we find the one with the highest value?

• C = 6, V = 0 is a feasible solution with value

• The set of (*C*, *V*) with value 18 satisfies:

• The set of feasible solutions with a value of 18 is graphically represented by:

• Idea:

• Draw lines of the form 3C + 4V = k for different values of k

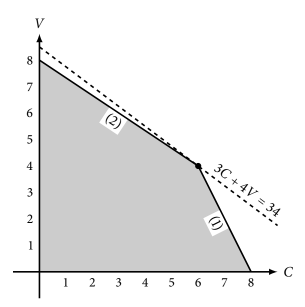
• Find the largest value of k such that the line 3C + 4V = k intersects the feasible region

• These lines are called **contour plots** 

o Lines through points having equal objective function value

# 3 Sensitivity analysis

• For what profit margins on vanilla cakes will the current optimal solution remain optimal?



• Key observation:

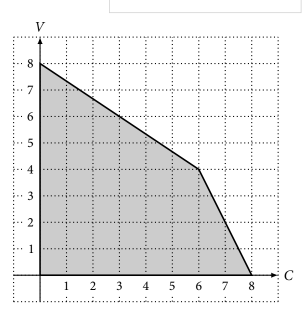
- Slope of (1) = , slope of (2) =
- Let *a* be the new profit margin on vanilla cakes

⇒ objective function is , slope of contour plots =

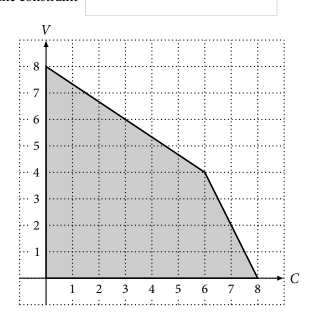
 $\Rightarrow$  If , then the current optimal solution remains optimal

# 4 Outcomes of optimization models

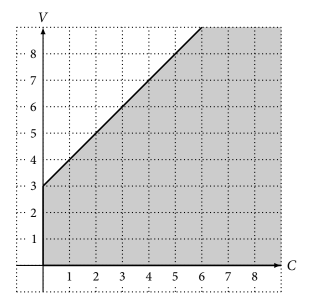
- An optimization model may:
  - 1. have a unique optimal solution
    - o e.g. the original Farmer Jones model
  - 2. have multiple optimal solutions
    - $\circ~$  e.g. What if the profit margin on chocolate and vanilla cakes is \$2 and \$3, respectively, instead?
    - o Farmer Jones's objective function is then



- 3. be infeasible: no choice of decision variables satisfies all constraints
  - e.g. What if the demands of Farmer Jones's neighbors dictate that he needs to bake at least 9 chocolate cakes?
  - Then we need to add the constraint



- 4. be **unbounded**: for any feasible solution, there exists another feasible solution with a better value
  - e.g. What if the circumstances have changed so that the feasible region of Farmer Jones's model actually looks like this:



## 5 Next...

- How can we solve linear programs with more than 2 variables?
- Algorithm design
- Improving search and the simplex method