

# Using Lagrange Multipliers In Math 53

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## 1 The one-constraint problem, and the method

Suppose you want to maximize (or minimize) a differentiable function  $f(\bar{x}) = f(x, y, z)$  (actually any number of variables will work) subject to the constraint  $g(\bar{x}) = c$  where  $c$ , is a constant. This means you are only considering inputs  $\bar{x} = (x, y, z)$  satisfying the equation  $g = c$ , and you want to know which such inputs, if any, maximize the function  $f$ , and what its maximum value is.

*Suppose also* that our constraint equation is *nonsingular*. This means that at all points of the set  $\{g = c\}$ , the function  $g$  is differentiable and  $\nabla g \neq 0$ . Then:

**Theorem 1.1 (Lagrange Multipliers Theorem 1)** If  $\bar{x}$  is such a maximizing (or minimizing) input, then  $\bar{x}$  also satisfies the equation  $\nabla f = \lambda \nabla g$  for some scalar  $\lambda$ . In 3 coordinates:

$$\begin{aligned}g &= c \\f_x &= \lambda g_x \\f_y &= \lambda g_y \\f_z &= \lambda g_z\end{aligned}$$

**In other words**, you can solve this system of equations to find a list of  $f$ -inputs to check, then list their  $f$ -outputs, and one of these “**check points**” will be the maximum if it exists.

### Algebra tips:

- 1) **Solving for  $\lambda$  and equating the results** is often a useful way to start, although sometimes a clever trick will work faster.
- 2) **Dividing by 0 will lead you down the path of darkness!** It is *essential* when you solve this (or any!) system of equations that, when you divide by or “cancel off” an expression, you consider a *separate case* where that expression equals 0. This is because  $AB = AC$  implies that  $B = C$  or  $A = 0$  (or both). You will miss check points if you do this wrong!
- 3) **Finding “too many” check points** is not a problem, as long as they all satisfy the constraint  $g = c$ : the output checking process will eliminate points not yielding the max or min. The important thing is not to miss any!

### Presentation and sanity check tips:

- 1) **Make a list of (and/or draw a box around) all your “check points”** at the end of the problem, i.e. all the  $f$ -inputs you checked, along with their outputs. This allows both you and the grader to see in summary what you have done.
- 2) **Indicate clearly which cases you have considered** to be sure you get a good grade, like by underlining them. It also doesn't hurt if they're organized!

## 2 An awesome example:

Find the maximum and minimum of  $x^2 + y^3$  given the (nonsingular) constraint  $x^4 + y^6 = 2$ .

**Solution:** Let  $f(x, y) = x^2 + y^3$  and  $g(x, y) = x^4 + y^6$ , and write the Lagrange system of equations:

$$\begin{aligned}(1) \quad x^4 + y^6 &= 2 \\(2) \quad 2x &= \lambda 4x^3 \\(3) \quad 3y^2 &= \lambda 6y^5\end{aligned}$$

We want to divide by  $x$  and by  $y$  to solve for  $\lambda$ , so we must consider the (two!) cases where  $x$  or  $y$  is 0:

- Case  $x = 0$ : Then (1) says  $y^6 = 2$  and  $y = \pm\sqrt[6]{2}$ , so we found the check points  $(0, \pm\sqrt[6]{2})$ .
- Case  $y = 0$ : Then (1) says  $x^4 = 2$  so  $x = \pm\sqrt[4]{2}$ , so we found  $(\pm\sqrt[4]{2}, 0)$ .
- Now we can assume both  $x, y \neq 0$ , and divide by  $x$  and  $y$  to obtain  $\lambda = 1/(2x^2) = 1/(2y^3)$ , so  $x^2 = y^3$ . Then (1) says  $x^4 + x^4 = 2$  so  $x = \pm 1$ , and  $y^3 = x^2 = 1$ , so we found  $(\pm 1, 1)$ .

(Finally, we check the outputs of the points we found, and indicate which yield the max/min, and we're done!)

$f(0, \sqrt[6]{2}) = \sqrt{2}$	
$f(0, -\sqrt[6]{2}) = -\sqrt{2}$	← MIN
$f(\pm\sqrt[4]{2}, 0) = \sqrt{2}$	
$f(\pm 1, 1) = 2$	← MAX

### Remarks / why this example is so awesome:

- 1) Notice that without considering (separately!) the (separate!) cases  $x = 0, y = 0$ , we would never have found the minimum!
- 2) If in the third case when  $x^2 = 1$ , we found  $y$  by solving  $x^4 + y^6 = 2$ , we'd get extraneous check points  $(\pm 1, -1)$ . These don't satisfy the full Lagrange system (because  $x^2 \neq y^3$ ), but that doesn't matter: since, they satisfy the constraint equation, the checking process is guaranteed to rule them out! Indeed,  $f(\pm 1, -1) = 0$  is neither a max nor a min. **The moral of the story:** extraneous checkpoints are okay as long as they satisfy the original constraint, and you check them in the end.
- 3)  **$x = 0, y = 0, z = 0$  and  $\lambda = 0$  are not the only separate cases ever!** If you divide by or cancel  $x - 1$ , then  $x = 1$  is a separate case! If you divide by or cancel  $y - z^2$ , then  $y = z^2$  is a separate case!

### 3 The two-constraint problem, and the method

Suppose instead you are maximizing  $f$  with *two constraints*,  $g = c$  and  $h = d$  where  $c, d$  are constants and  $g$  and  $h$  are functions of  $\bar{x} = (x, y, z)$  (or any number of at least 3 variables).

*Suppose also* that our constraints are *nonsingular*. This means that at all points of the set  $\{g = c, h = d\}$ , the functions  $g, h$  are differentiable and  $\nabla g, \nabla h$  are not parallel (and hence not 0 either). Then:

**Theorem 3.1 (Lagrange Multipliers Theorem 2)** If  $\bar{x}$  is such a maximizing (or minimizing) input, then  $\bar{x}$  also satisfies the equation  $\nabla f = \lambda \nabla g + \mu \nabla h$  for some scalars  $\lambda, \mu$ . In 3 coordinates:

$$\begin{aligned}g &= c \\h &= d \\f_x &= \lambda g_x + \mu h_x \\f_y &= \lambda g_y + \mu h_y \\f_z &= \lambda g_z + \mu h_z\end{aligned}$$

**In other words**, just like before, you can solve this system of equations to find a list of  $f$ -inputs to check, then list their  $f$ -outputs, and one of these “**check points**” will be the maximum if it exists.

These theorems are quite geometric in meaning, and it is easy to understand intuitively *why* they are true (see my notes explaining them). For answers to common questions about less favorable circumstances, see the next page.

## 4 Stuff you should be curious but not worried about because Math 53 is easier than real life

### Should I solve the constraint?

- Don't worry! In math 53, I will try not to give you problems where your best option is to solve the constraint!
- In real life, sometimes instead of using the constraint for Lagrange multipliers, you can solve it for one variable and substitute into  $f$  to get a new optimization problem with fewer variables and no constraint. This is sometimes easier, but not always.

### What if no maximum exists?

- Don't worry! In math 53, if I ask you to find it, you can assume that it exists!
- In real life, if the constraint set  $\{g = c\}$  is *bounded* (continuity of  $g$  ensures the set is closed) and  $f$  is continuous, then a maximum must exist.
- If the constraint set  $\{g = c\}$  is *unbounded*, then limit techniques can sometimes be used to check whether there is a maximum.

### What if $f$ is not differentiable?

- Don't worry! In math 53, I will usually give you a differentiable function! (If not, I will somehow hint that there may be a problem.)
- In real life, you should consider separately any inputs where  $\nabla f$  is discontinuous or undefined (since  $f$  is differentiable away from these points). This just means you have more "check points".

### What if the constraint is singular?

- Don't worry! In math 53, I will always give you non-singular constraints!
- In real life, you should consider separately any inputs where  $\nabla g$  is discontinuous, undefined, or 0. If there is a second constraint  $h = d$ , you should also consider separately inputs where  $\nabla h$  is discontinuous, undefined, or  $\nabla h = \nu \nabla g$ , i.e. they are parallel. (The constraints are nonsingular away from these points). This just means you have more "check points".
- Sometimes singular constraints can be replaced by nonsingular ones. For example, the constraint  $(x - y)^2 = 0$ , which is singular, can be replaced by  $x - y = 0$ , which is not.