Max/Min Problem

Recall in calculus, given fix), what is maximal/minimal value of fix,?

Local
To locate critical pts

of 1(x)=0

f(x) not defined

or

x at bondary x with

To tell max/min for fix)=0

· f"(x) > · bocal min

f"(x) co bocal max.

Idea: Taylor Expansion of a swoch

 $f(x) \approx f(x_0) + f(x_0) \cdot (x - x_0) + f(x_0) \cdot (x - x_0)^2$ 

For more variable case. given

eg. 2 vaiables

· Local

To boate critical pts:

• ∇f(×)=•

or of is defined

x at bondary.

To tell max/min/saddle

 $A = \begin{pmatrix} f_{xy} & f_{xy} \\ f_{xy} & f_{yy} \end{pmatrix}$ 

· Clobal.
To locate candidates:

f(x) = 0

fix, not defined

or x at bonday.

To determe global mar/nin.

· Compute fix ) for all cardidates

fix) = f(x)+ vf(x). (x-x0)+

 $\frac{1}{2} \sum_{i,j} \frac{2^{i}f}{2x_i 2x_j} (\vec{x}_s) (x_i - x_{0,i}).$ 

fix) = [fxx x + 2fxy(x).xy+

 $f_{yy}(\vec{x}_0) \cdot \vec{y}^2$ • Global

To locate candiclates
•  $\nabla f = 0$ or

Vf art defined

or x at boundary

To determine max/min.

· Compute values for every condidates.

$$det(A) > 0 f_{xx} > 0 bocal min$$

$$det(A) > 0 f_{xx} < 0 bocal max$$

$$det(A) < 0 saddle pts$$

Lagrange Multiplier: Optimation with Constraints. Tor most constraints

· 79=0 7 h=0 8 79=k7h

· Vf = 2, Vg + 72 Vh

along with gix 1=0

Goal: f(x)

Constraints: g(x)=0

To locate cardidates

 $\nabla g = 0$ 

· of = 2. og for some 2.

To determine mar/ain.

· Compute the value for all carelidates.

Example: Minimize f(x, y)= xy subject to the constraint  $g(x,y) = x^2 + 4y^2 - 1 = 0$ 

To look for candidates.

$$\begin{cases} y = \lambda \cdot 2x \\ x = \lambda \cdot \frac{1}{2}y = \lambda \end{cases} \qquad x = \lambda \cdot \frac{1}{2} \cdot \lambda \cdot 2x = \lambda \cdot (\lambda^{2} - 1) = 0 \end{cases}$$

$$= \lambda \cdot x = 0 \quad \text{or} \quad \lambda = \pm 1$$

$$\text{impossible}.$$

$$\exists \quad \lambda = 1, \quad x^{2} + \frac{1}{4} \cdot (2x)^{2} = 1 \Rightarrow x = \pm \frac{\sqrt{2}}{2}.$$

$$\exists \quad y = 2x = \pm \sqrt{2}.$$

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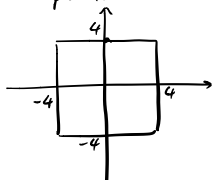
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$$\exists \quad x = 1, \quad x$$

At (3,0) 
$$\det(A) = -72 < 0$$
 saddle pts.  
At (3,0)  $\det(A) > 0$   $f_{xx} = 12x9 - 36 = 72 > 0$  local min.  
At (-3,0) becal min

2) 
$$D = \overline{l} - 4$$
,  $41 \times \overline{l} - 4$ ,  $41$ . What is the global max/min in  $D$ ?



$$f(0,0) = 0$$
  $f(\pm 3,0) = 0 - 18 \times 9 + 81 = 81 - 162 = -81$ 

$$f(\pm 4, y) = y^2 - 18 \times 4^2 + 4^4 = y^2 + 4^2 \cdot (4^2 - 18) = y^2 - 32$$

at least 
$$0 - 32 = -32$$
 at  $|y| = 0$ 

$$f(x,\pm 4) = 16 - 18x^2 + x^4 = (x^2 - 9)^2 - 81 + 16$$

$$=(x^2/9)^2-65$$

$$\frac{-(x^{2}g)^{2}-65}{at} = 0$$
at most  $g^{2}-65$  at  $|x|=0$ 

at least 
$$7^2 - 65^{-16}$$
 at  $|x| = 4$ 

Global max is 16 at 
$$x=0$$
  $y=\pm 4$  min is  $-81$  at  $x=0$   $y=0$ .