· Exam bick-up : Thursday, Oct 31, 3:30-6:00 pm

00)

reading break Topics include , Chapter 4: 4.1, 4.3, · Quiz after 4.5, 4.7, 4.4.

call:

Basic principles: f(x) >0 => increasing

> critical points. focal min/man can only occur at f(x)=0

 $f''(x) > 0 \Rightarrow$  concave up (think  $x^2$ ) (2) f(x) <0 => concave down (think -22)

> at local min - concave up at local max concave down

Endpoints can be maxima or uninima and need to he checked seperately. if they exist

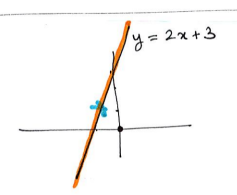
4.7: word problems

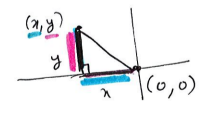
eg: Q. Find point on the line y = 2x + 3 that is closest to the origin.

Method: a) find the "quantity" that you are trying to minimize / maximize

- b) Express it matically mathematically
- a) find endpoints if any

--- you have reduced the problem to finding absolute max/min.





- a) distance between a point out the line and the origin
- b) Let (2, y) be a point on the line.

$$d = \sqrt{\chi^2 + y^2}$$

by Pythagoras

$$= \sqrt{\chi^2 + (2\chi + 3)^2}$$

Because we are on the line y = 2x + 3

#. Free variable = x.

Q. Find absolute min of 
$$g(x) = x^2 + (2x+3)^2$$
  
 $f(x) = \sqrt{x^2 + (2x+3)^2}$   $g(x) = 2x + 2(2x+3) \cdot 2$   
 $= 2x + 6x + 12 = 0$   
 $= -\frac{6}{x}$ 

Amy: 
$$f'(x) = (\sqrt{x^2 + (2x+3)^2})'$$

$$= \left( \left( \chi^{2} + (2\chi + 3)^{2} \right)^{2} \right)^{2}$$

$$= \frac{1}{2} \cdot \left( \chi^2 + (2\chi + 3)^2 \right)^{-1/2} \cdot \left( \chi^2 + (2\chi + 3)^2 \right)^{1/2}$$

$$= \frac{1}{2} \cdot \frac{1}{\sqrt{\chi^2 + (2\chi + 3)^2}} \cdot (2\chi + 2 \cdot (2\chi + 3) \cdot (2\chi)')$$

$$= \frac{1}{2} \frac{1}{\sqrt{\chi^2 + (2\chi + 3)^2}} \cdot (2\chi + 2 \cdot (2\chi + 3) \cdot 2)$$

$$\frac{5x+6}{\sqrt{x^2+(2x+3)^2}}$$

Critical points

$$= ) \frac{5x + 6}{\sqrt{x^2 + (2x + 3)^2}} = 0$$

$$= 5x + 6 = 0$$

$$\Rightarrow \boxed{2 = -6}$$

find min/max we need to find concavity.

instead we use the following trick

$$\int_{0}^{\infty} f(x) = \frac{5x + 6}{\sqrt{x^2 + (2x + 3)^2}}$$

Criticial point

Pheck signs of f'(x) before and after x=-6/5

$$x < -6$$
  $f'(x) = \frac{5x+6}{\sqrt{}} < 0$ 

=) f decreases to left of x = -6/5

To avoid

finding

f"(x).

$$f'(x) = \frac{5x+6}{\sqrt{}} > 0$$

 $\Rightarrow$  f increases to right of x=-6/5



$$\Rightarrow$$
  $\sqrt{x^2-6}$  is a minima

to the original question,  $y=2x+3=2\cdot(-6)+3$ 

$$y = 2x + 3 = 2 \cdot (-\frac{6}{5}) + 3$$

- Find the rectangle with the Smallest pearimeter 9. whose area is A. (A is some constant).
  - a) quantily to minimize = perimeter b) = 2l + 2l

Given Area = A
$$\Rightarrow \boxed{1.2 = A} \qquad (*)$$

quantity to optimize: 
$$2A + 2la$$
 using  $(*)$   $l = A$ 

c) endpoints: l >0, so [l >0] (as l, lle are dimensions) we should see what happens when Sim

Q. Find minima for 
$$2^{\circ}$$

$$f(b) = \frac{2A}{l_{2}} + 2b$$

A: For minima: f'() b)=0

$$= \frac{2A}{8} + \frac{2A}{3} + \frac{2A}{3$$

$$=$$
  $\frac{-2A}{l_0^2} + 2 = 0$ 

4

$$\Rightarrow -\frac{2A}{6^2} = -2$$

$$\Rightarrow \frac{A}{b^2} = 1$$

$$=) A = \delta^2$$

=) lo = ± JA but lo = loreadth and hence cannot be negative

$$f'(l) = -\frac{2A}{l^2} + 2$$

l= JA critical point

to left of 
$$f'(k) < 0$$

$$k = \sqrt{A}$$

to right of 
$$f'(k) > 0$$

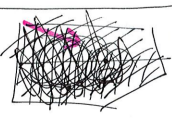
$$k = \sqrt{A}$$

$$| l = \sqrt{A} \quad \text{is a a local minima}$$

$$| l = \frac{A}{\sqrt{A}} = \sqrt{A} \quad | \text{Square !}$$



Aside: as lim



perimeter = 2A + 2 lo

	. 0		0		1.6	0	V	(	(05)5
Final	the	rector	ryte o	with.	the	Kas	gest	perimeter	
whose	ane	a is	A .	( A	د م <i>ث</i>	ome	comfa	nt).	
There	ũ	no	maxim	10.	i.e.	NO	such	rectangle	exists

cohose area in A. (A is some constant) A: There is no maxima. i.e. no such rect

Q.

(A)		J
smallest	decrease b	
perimeter		

4.8 l'Hospitals Rule:

method for finding limits of indeterminate forms

$$\frac{9}{0}$$
,  $\pm \frac{9}{0}$ . only

Very important Du not apply to other situations.

Case 0 (Similar proof works for 00)

Suppose f(a) = 0 = g(a)

Proof:  $\lim_{x\to a} \frac{f(x)}{g(x)} = \lim_{x\to a} \frac{f(x)-f(a)}{g(x)-g(a)}$ 

=  $\lim_{x\to a} \frac{(f(x) - g(a))/(x-a)}{(g(x) - g(a))/(x-a)}$ 

Divide numerator, denominator by

=  $\lim_{x \to a} \frac{f(x) - f(a)}{x - a}$   $\lim_{x \to a} \frac{g(x) - g(a)}{x - a}$ 

L'Hospitals  $\lim_{n\to a} \frac{f(x)}{g(n)} = \frac{f'(a)}{g(a)}$  if  $\frac{f(x)}{g(n)} \to \frac{0}{0}$  or  $\frac{1}{\infty}$ 



More commonly, 
$$\lim_{x\to a} \frac{f(x)}{g(x)} = \lim_{x\to a} \frac{f'(x)}{g'(x)}$$

when 
$$\frac{f(x)}{g(m)} \rightarrow \frac{0}{0}$$
 or  $\frac{a0}{a0}$ 

eg · lim 
$$\frac{\sin k}{k} = \lim_{h \to 0} \frac{(\sinh k)}{k!}$$

eg · lim 
$$\frac{\sin h}{h} = \frac{\lim_{h \to 0} \frac{(\sinh h)}{h'}}{h'}$$
 by L'Hospital's rule

(Plug in we get  $\frac{0}{0}$ ) =  $\lim_{h \to 0} \frac{\cosh h}{1}$ 

$$=\frac{\cos 0}{1}$$

· lim 
$$\frac{1}{h\rightarrow 0}$$
  $\frac{e^{h}-1}{h} = \lim_{h\rightarrow 0} \frac{(e^{h}-1)^{h}}{h^{h}}$ 

Plug in
$$\frac{e^2-1}{6} = \frac{0}{0}$$
use L'Huspital's
Rule

$$=\frac{e^{\circ}}{1}$$

Plug in

 $\frac{\cos \circ -1}{\circ} = \frac{\circ}{\circ}$ 

Use L'Hospitals

o again,

iteration

Rule

one more

$$\frac{\cos x - 1}{x^2} = \lim_{x \to 0} \frac{(\cos x - 1)}{(x^2)^2}$$

$$=\lim_{\chi\to 0}\frac{-\sin\chi}{2\chi}$$

$$= \lim_{x \to 0} \frac{\left(-\sin x\right)'}{\left(2x\right)'}$$

$$= \lim_{x \to 0} -\frac{\cos x}{2}$$

$$\Rightarrow \begin{cases} \lim_{x \to 0} \frac{\cos x - 1}{x^2} = \frac{-\cos 0}{2} = -\frac{1}{2} \end{cases}$$

Plug in

Sin 
$$\frac{5m}{x}$$

Plug in

$$\frac{5m}{x}$$

$$\frac{7m}{x}$$

 $=\frac{2}{\pi}$   $\leftarrow$  Ans

· bick the one whose derivatives are simple

 $\lim_{n\to 0^+} x \cdot \ln x = \lim_{n\to 0^+} \frac{\ln x}{1/x} \text{ or } \lim_{n\to 0^+} \frac{x}{1/\ln x}$ 

 $\lim_{x\to 0^+} x \cdot \ln x = \lim_{x\to 0^+} \frac{\ln x}{(1/x)}$ 

 $= \lim_{N\to 0^+} \frac{(\ln x)'}{(1/x)'}$ 

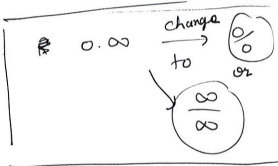
Can me L'Hospital's Rule

 $=\lim_{n\to 0^+}\frac{1/x}{-1/x^2}$ 

=  $\lim_{\chi \to 0^+} - \frac{\chi^2}{2} \left(\frac{1}{\chi}\right)$ 

= lim -x

lim x. hn = 0



· o or o or (-) was logarithmic differentiation

eg: lim (IIII) xx

· find () lim In (xx)

(2) Exponentiale this answer to get back lim x2.

 $\frac{Any: (1) fin}{x \rightarrow 0^+} ln(x^x) = lim x. ln x$ 

we just did this 0.00 -> change to go as

= lim lnn //x

: L'Hospital's rule

lim (1+ sin x) 9.

(1) Find lim In (1+sinx)

= lim cotx. In (1+ sinx)

=  $\lim_{x\to 0^+} \frac{\cos x}{\sin x} - \ln(1+\sin x)$ 

Plug in x=0

: Exercise O, L'Hospitalis rule
page)

original limit = e = e.

(12)

Exercise:

= lim cosx · lim In (1+ Sinx)
xnot Sin x

2 , L'Hospidalo Rule

= 1.  $\lim_{n\to 0^+} \frac{\left(\ln\left(1+\sin n\right)\right)}{\left(\sin n\right)'}$ 

= Rim (1+sinx) - COSX'

= 11 1