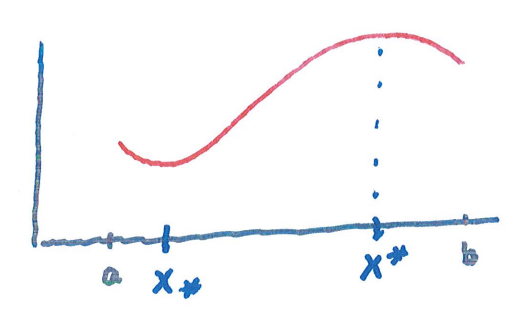
5.6 Inverse Functions
If f is continuous on a
closed bounded interval

I = [a, h], we showed that
there are 2 points X_{μ} and X^{μ} such that $f(x_{\mu}) \leq f(x) \leq f(x^{\mu})$.



We will say that a function f is strictly increasing an an interval I if whenever x' < x" then f(x') < f(x"). Let's assume that fis Strictly increasing and continuous on [x#, x*].

Suppose that k satisfies $f(x') \ge k \ge f(x'')$

Then the Intermediate Value
Thm (IVT) says that

there is a number Xo E(X+, X*) such that fixos = k. In fact, this Xo must be unique, for if xo is another number with f(xo) = k = f(xo), then f would not be strictly increasing. Hence Xo is unique. We can define the inverse by setting g(y) = x,

whenever fix1= y

Thus the function 9(y) is well-defined for all y that satisfy

f(x*) = Y = f(x*)

Note that if $x \in [x_*, x^*]$,

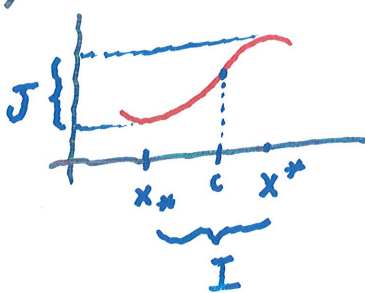
then f(x) & [f(x*), f(x*)]

= J. If we set Y = f(x),

then y & Range of f.

Thus g(y1=x, so

J = f(x)



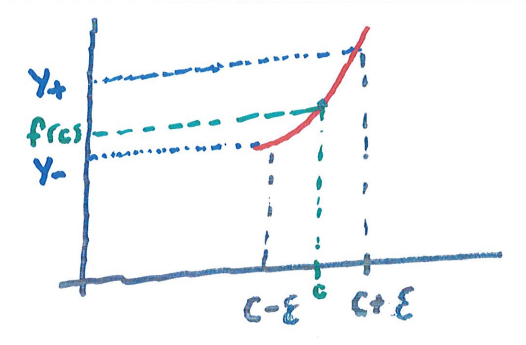
We want to show that the inverse function 9 is continuous an J.

Let $c \in I$. For any small number E, set $Y_+ = f(c + E)$ and set $Y_- = f(c - E)$.

This implies $g(y_{+}) = C + E \text{ and } g(y_{-}) = C - E$

If C-E < x < C+E, then

y_ < f(x) < Y+.



Now set

S= min { 14-fieil, 1x-fieil}

It follows that if $y \in V_{\delta}(fres)$, then

gly) E VE (c).

It follows that g is continuous at fics. Since c is arbitrary,

it follows that

9: [frai. frai] -> [a,b] is

continuous at C.

Thus we've proved that if f is continuous on an interval I, and if f is strictly increasing on I. then there is a continuous function g on J=[f(a), f(b)] such that 9 (f(x1) = x. all x & [a,b]. 6.1 The derivative.

Def'n. Let I = IR be an interval, let f: I - IR. and let c E I. We say that L is the derivative of fat c if given any E70, there is S(E) > 0 so that if x E I and satisfies

$$\left| \frac{f(x) - f(c)}{x - c} - L \right| < \varepsilon.$$

We write f'(c) = L

Thus the derivative of f

at c is given by

A useful theorem:

Thm. If $f: I \to \mathbb{R}$ has a derivative at $c \in I$, then f is continuous at c.

Pf. For all x & I, x + c, we have

$$f(x) - f(c) = \left(\frac{f(x) - f(c)}{x - c}\right)(x - c)$$
.

Since lim (fixi-fici) and

lim (x-c) exist, the

product rule implies that

=
$$\lim_{x \to c} \left(\frac{f(x) - f(c)}{x - c} \right) - \lim_{x \to c} \left(x - c \right)$$

$$\lim_{x\to c} f(x) = f(c).$$

This shows that f is

continuous at c

These limit laws are very important:

Thm. Suppose that both f and g are differentiable at CEI. Then:

(a) (bf)(c) = bf(c)

(b) (f+g)'(c) = f'(c) + 9'(c).

(c) Product Rule.

(fg)'(e) = f'(c)g(c) + f(c)g'(c)

(d) Quotient Rule If gici +o,

then $\left(\frac{f}{g}\right)_{cc}$ f'(c)g(c) - f(c)g'(c)= $\frac{1}{g(c)}^2$.

We'll prove the Product

and Quotient Rules:

(c) (Prod. Rule) Let p = fg.

 $\frac{p(x)-p(c)}{x-c}=\frac{f(x)g(x)-f(c)g(c)}{x-c}$

= f(x)g(x) - f(c)g(x) + f(c)g(x)-f(c)g(c)

X-4

= $\frac{f(x) - f(c)}{x-c}g(x) + f(c) \cdot \frac{g(x) - g(c)}{x-c}$

Since gext is differentiable

atc, il's also continuous etc.

lim x-c f'esgles + flesg'les

The Quotient Rule is:

(Set 91x1 = fix)

Since 9 is differentiable, il's also continuous at c. Hence g(x) to in a neighborhood of c

(since g(c) \$ 0)

9(x) - 9(c) = f(x)/g(x) - f(c)/g(c) X-6

= fixigles - freigixi g (x) g (c) (x-c)

= fexigres - fresgres + fresgres - fresgres grasgres (x-e)

$$= \frac{1}{g(x)g(c)} \left[\frac{f(x)-f(c)}{x-c} g(c) - f(c) \frac{g(x)-g(c)}{x-c} \right]$$

Using the continuity of g, we get

If we use the notation

As x - c. Dx = x - c - o