Infinite Limits 4.3

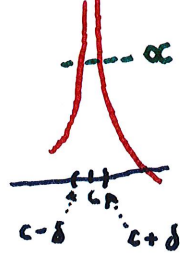
Defin. Let  $A \subseteq \mathbb{R}$ , let  $f: A \to \mathbb{R}$ .

and let c be a cluster point of A.

We say f lends to  $\infty$  as  $x \to c$ .

and write  $\lim_{x \to c} f = \infty$ 

if for all  $\infty \in \mathbb{R}$ , there is  $\delta > 0$ so that if  $x \in A$  and  $0 < 1 < -1 < \delta$ then  $f(x) > \infty$ 



We need 
$$\frac{1}{Vx}$$
 >  $\infty$ 

$$\therefore Set \delta = \frac{1}{\alpha c^2}.$$

If 
$$0 < x < \frac{1}{\alpha^2} \rightarrow \sqrt{x} < \frac{1}{\alpha}$$

Limits at oo

Def'n. Let A = R, and let f: A - R. Suppose that (a. oa) & A ton some a.E.R. We say Lis a limit of fask-on, and we write tim fixs = L if given any & > 0 there is Kra so that if x> K, then If(x)-L| < E

Ex. Show that 
$$\lim_{x\to\infty} \frac{x^2-3x-1}{2x^2+1} = \frac{1}{2}$$

It's easy to show that \lim \forall = 0.

Note 
$$\frac{x^2-3x-1}{2x^2+1} = \frac{x^2(1-\frac{3}{x}-\frac{1}{x^2})}{x^2(2+\frac{1}{x^2})}$$

$$= \frac{1 - \frac{3}{x} - \frac{1}{x^2}}{2 + \frac{1}{x^2}}$$
Using the

analogs of

the limit rules

$$\lim_{x\to\infty}\frac{1}{x}=0, \quad \frac{1}{x^2}=0, \quad \text{etc.}$$

We obtain 
$$\lim_{x\to 00} \frac{1-\frac{3}{2}-\frac{1}{2}}{2+\frac{1}{2}} = \frac{1-0-0}{2+0}$$

= = =

5.2 Continuous Functions Def'n. Let A CR. let f:A - R and let CEA. We say f is continuous at c if for any Ero, there exists 5 > 0 such that if x satisfies x & A with 1x-c1 < 8, then If(xs-fee) K E. If f is continuous at c, then
three conditions must hold:

(i) f must be defined at c,

(ii) The limit of f at c must exist,

(iii) These two values must be equal.

Of course we have the following result.

Sequential Criterion for Continuity.

A function  $f: A \to IR$  is continuous at c if and only if for every sequence  $(x_n)$  in A that

Fig. 1

converges to c, the sequence (f(xn)) converges to fics.

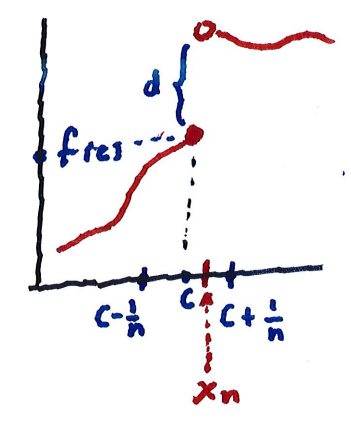
And we have a Discontinuity Thm. Let AER. lef f: A -> IR, and let c ∈ A. Then f is discontinuous at c if and only if there exists a sequence (Xn) in A such that (xn) converges to c, but the sequence (fixal) does Not converge to fics.

Pf. If f is discontinuous at c.

there is a number  $\{a, b\}$ 0

such that for every  $n \in \mathbb{N}$ ,

there is a number  $X_n \in A$ with  $|X_n - c| \le \frac{1}{n}$  and  $|f(x_n) - f(c)| \ge \varepsilon_0$ 



Choose Eo = d

If h is sufficiently small,

If(xn)-fees | 2 Eo

Def'n. Let  $A \subseteq \mathbb{R}$ , let  $f: A \to \mathbb{R}$ .

If B is a subset of A, we say that fis continuous on the set B if f is continuous at every point of B.

Ex Let A = IR, and define the Dirichlet function f by  $f(x) = \begin{cases} 1 & \text{if } x \text{ is rational} \\ 0 & \text{if } x \text{ is irrational} \end{cases}$  We show that f is discontinuous at every point of IR. First,

we suppose that cis rational, so that fici = 1. Let (xms

be a sequence

of irrational

numbers that

converge to c

Set  $x_n = c + \sqrt{2}$ 

Then f(xn) = 0 for all neN

Since f(c)=1, it follows that f(xn) does not converge to f(c).

By the Discontinuity Criterion

f is not continuous at c.

Similarly, suppose C is an irradional number. Since the radionals are dense in  $\mathbb{R}$ , for every n we can find a rational number  $x_n \in (C, C+\frac{1}{n})$ ,

so that lim f(xns = 1.

Since (xn) converges to 6, and fiel = 0, it follows that

lim (f(xm)) does not converge

to fics. By the Discontinuity Criterion, it follows that

f is discontinuous at c.

: fis discontinuous at each point of IR.

Ex. Thomas Fen. We define

h: R - R by

 $h(x) = \begin{cases} 1/q & \text{if } x = P/q & \text{and } p, q \text{ have} \\ & \text{no common factor } 1 \end{cases}$ O if x is irrational

We show that the function h
is continuous at each irrational

number x' and discontinuous at each rational number x".

It's easy to show that h is

positive 9. But let

discontinuous at each rational.

In fact, as above, if cis rational, then hier= 1/9 for some

(Xn) be a sequence of irrational numbers that converges to c. Then fixas does NOT converge to fres. Hence the Discontinuity Thm implies that h is discontinuous at c.

Now we show his continuous at each irrational number b.

Let E be any positive. Then

there is a number no with

There are only

a finite number of rationals

with denominator less than no

in the interval (b-1, b+1).

Hence we can choose 5 70

so small that the neighborhood

(b-d, b+d) contains no

rational numbers with denominator

less than no. It follows that

for |x-b1 < b, x & A we have

 $|h(x)-h(h)|=|h(x)|\leq \frac{1}{n_0}<\xi.$ 

Thus h is continuous at

the irrational number b