## 3.1 Sequences

A sequence X is a function from N to IR. Sometimes X is defined by a formula for the n-th term Xn such as

define the first few terms,

$$X = \left(\frac{1}{3}, \frac{1}{5}, \frac{1}{7}, \dots\right)$$
 or  $x_n = \frac{1}{2n+1}$ 

We can also give a recursive formula for xn:

$$X_{n} = \frac{X_{n-1}}{X_{n-1}}, \quad X_{n} = 3.$$

It is very important to compute the limit of a sequence.

Definition. We say a sequence X converges to x if for all  $\varepsilon > 0$ , there is a number K in N, so that if  $n \ge K$ , then  $|x_n - x| < \varepsilon$ .

The number x is the limit of X, and we say X is convergent.

If X is not convergent, we say X is divergent.

A sequence can only have at most one limit. Suppose  $\lim X = x'$  and  $\lim X = x''$ . Set  $\xi = \frac{|x' - x''|}{2}$ . Choose K, so  $|x_n - x'| < \xi$  if  $n \ge K$ .

and choose Kz so that

$$|x_n-x''|$$
 if  $n \ge K_2$ .

Now set K = maximum of {K, K2}.

Then if n ≥ K,

$$\{x'-x''\}=\{(x'-x_n)-(x''-x_n)\}$$

Dividing by |x'-x" | we get | 21.

The contraction implies that

Some examples:

Compute lim !.

We proved that for any E>O.

there is a K so that if n ≥ K

We obtain that

| n - 0 | = n & E. It follows

that  $\lim_{n \to \infty} \left( \frac{1}{n} \right) = 0$ .

Ex. Prove that 
$$\lim_{n \to \infty} \left( \frac{3}{n+5} \right) = 0$$
.

Note that 
$$\frac{3}{n+5} < \frac{3}{n}$$
.

For a given E > 0, choose K > 0so that if  $n \ge K$ , then  $\frac{1}{n} < \frac{E}{3}$ .

If n 2 K, then

$$\left| \frac{3}{n+5} - 0 \right| = \frac{3}{n+5} < \frac{3}{n} < \frac{3}{3}$$

= 8.

Hence 
$$\lim \left(\frac{3}{n+5}\right) = 0$$
.

Ex. Show that lim (-1) does not exist.

Assuming lim (-1) = x,

set E = 1. Then there

is a KEN so that if n > K,

then  $\left| (-1)^n - x \right| < 1$ .

If n is even and 2 K, then

1x-11 <1 -> X-1 > -1 + X > 0

If n is odd and 2 K, then

|x+1 | = |x-(-1)" | < 1.

Hence, X41 41, which

implies that x < 0.

This contradiction implies

that lim (-1)" does not exist.

3.2. Limit Theorems.

Using the results of this

section, we can analyse the

convergence of many sequences.

Definition. A sequence X = (xn)

is bounded if there exists

a number M>0 such that

Ixn1 & M, for all n & N.

Thm. A convergent sequence of real numbers is bounded.

Pf. Suppose that limxn = x and let E=1. Then there is a KEN such that |xn-x/e1 for all n 2 K. The Triangle In equality with n2 K implies that

 $|x_n| = |x_n - x + x| \le |x_n - x| + |x|$  < | + |x|.

If we set

then it follows that

1xn1 ≤ M, for all neN.

We want to learn how

taking limits interacts

with the operations of

addition, subtraction,

multiplication and division.

Given two sequences X: (xn)

and Y = (Yn), we define

$$X + Y = (x_n + y_n)$$

$$X - Y = (x_n - y_n)$$

$$\chi \gamma = (x_n y_n)$$

$$cX = (cx_n)$$

and

$$X/Y = \left(\frac{x_n}{y_n}\right) \left(\frac{x_n}{y_n \neq 0}\right)$$

Suppose X=(xn) and Y=(yn)
converge to x and y
respectively. Let &>0.

Addition.

Choose K, and K2 so that

 $|x_n-x| < \frac{\varepsilon}{2}$  if  $n \ge K_1$  and

lyn-yle & if n 2 K2.

Now set K = Max {K, K2}

If n ? K, then n 2 K, and

n 2 K2. Hence,

$$= |(x_n - x) + (y_n - y_n)|$$

Hence lim (xn+yn) = x+y.

For subtraction, we use the same argument. Just replace

$$x_n + y_n$$
 by  $x_n - y_n$  and  $x + y$  by  $x - y$ .

Multiplication. This is a bit more complicated. Note that

By the boundedness theorem,

there is M, 70 such that

Ixn1 & M, all n.

Now set M = Max { M, , 1 y 1 }.

We conclude that

|xnyn-xy| < MIyn-y|+MIxn-x1

Now let E>0 be giver.

Then there exists K,

Such that

$$|x_n-x| < \frac{\varepsilon}{2M}$$
 if  $n \geq K_i$ .

Similarly, there exists Kz

such that

$$|y_n-y|<\frac{\varepsilon}{2M}$$
 if  $n\geq K_2$ .

Now set K = Max {K, Kz}

If n 2 k, then

| Xnyn-xy |

5 Mlyn-yl + Mlxn-xl

 $< M \cdot \frac{\xi}{2M} + M \cdot \frac{\xi}{2M} = \xi.$ 

This proves

lim (xnyn) = xy.