## 3.6 Properly Divergent Series

Let (xn) be a sequence.

(i) We say (xn) tends to + 00 and write lim (xn) = + 00 if for every & ER there exists a nat. number Klass such that if n 2 K(a) then xn > oc.

(ii) We say (xn) tends to - 00

and write lim (xn) = - on

if for every BER,

there exists

a nat. number Kini such

that if nz K(B), then

Xn < B.

In either case, we say (xn)

is properly divergent.

Ex. (im (n) = +00

because if a is given.

let K(a) be any natural number & such that K(a) > a.

If n 2 Klas, then n > a.

Ex.  $\lim (n^2) = +\infty$  Because if  $K(\alpha) > \infty$ , and if  $n \ge K(\alpha)$  then  $n^2 \ge n > \infty$ .

Ex. If C>1, then lim Cn = + 00

Infact, let C: 1+b. If

ol is given, let Kloss be a

natural number such that

Klas 7 a. If n? Klas,

it follows from Bernaulli's

Inequality that

c" = (1+b)" > 1+ nb > 1+ ac > d.

Note that the inequalities

$$n > \frac{\alpha}{b} \iff nb > \alpha$$
.

Recall that the Monatone

Convergence Thm states

that a monatone sequence

is convergent if and only if

it's bounded.

Similarly, we have:

Thm. A monatone sequence

is properly divergent if and only if it is unbounded.

(a) If (xn) is an unhounded

increasing then lim(Xn)=+00

(b) If  $(x_n)$  is an unbounded decreasing sequence, then  $\lim_{n \to \infty} (x_n) = -\infty$ .

Comparison Test:

Thm. Let (xn) and (yn)

be two sequences and suppose that  $x_n \leq y_n$ , all neN

(a) If lim(xn) = + 00,

then lim lyns = + 00

(b) If lim (yn)= - 00, then

lim (xn) = - 00

Ex. lim ( \( \sigma \) = + au.

Let  $K(\alpha)$  be any natural number with  $K(\alpha) > \alpha^2$ . If

nz Krai, then no a2.

which implies Vn > a.

Compute lim (Vn+2)

Note that if we use the same Kia) as above,

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which implies  $\lim (\sqrt{n+2}) = +\infty$ .

OR, we could have used the above convergence test,

With Xn = Vn and Yn = Vn+2.

Since  $\lim_{N \to \infty} (\sqrt{n}) = +\infty$ , we get  $\lim_{N \to \infty} (\sqrt{n+2}) = +\infty$ .

: Comp Test + 
$$\lim_{n \to \infty} \left( \frac{\sqrt{n^2+1}}{\sqrt{n}} \right) = +\infty$$

Note that 
$$\frac{\sqrt{n}}{(n^2+1)} \sim \frac{\sqrt{n}}{n^2} < \frac{n}{n^2}$$

so does 
$$\lim \frac{\sqrt{n}}{(n^2+1)} = 0$$

Limit Comparison Test.

Suppose [Xn] and [Yn]

are positive, and that

Set 
$$X_n = \sqrt{2n^2+1}$$

$$\sqrt{3n-1}$$

and 
$$y_n = \frac{h}{\sqrt{n}} = \sqrt{n}$$
.

$$\frac{\chi_n}{\chi_n} = \frac{\sqrt{2n^2+1}}{\sqrt{3n-1}}$$

$$\sqrt{2n^2+1}$$

$$\sqrt{n}\cdot\sqrt{3n-1}$$

$$= \sqrt{\frac{2+\frac{1}{n^2}}{3-\frac{1}{n}}} \rightarrow \sqrt{\frac{2}{3}}$$

## Proof of Limit Comparison

Test.

We have 
$$\lim \frac{x_n}{y_n} = L > 0$$
.

Set 
$$\xi = \frac{L}{2}$$
.

$$\frac{1}{2} < \frac{x_n}{y_n} < \frac{3L}{2}$$

Hence the usual Comparison

Test implies:

If lim yn = + co, then

lim xn = + 00 .

and if

lim xn = + 00, then

lim yn = + 00.