3/27 Sequences \$ 11.1 We now start a new chapter, Chill, on sequences, serves, and power serves. This is the final topic of the semester Defin An infinite sequence is an infinite list a, a, a, a, ... of real numbers. We also use {ans and {ans, to denote this sequence. 15.9. We can let an = In for n=1, which gives the sequence 1/2, 1/4, 1/8, 1/6, 1/32,... Fig. \{\frac{n}{2}, \frac{3}{3}, \frac{4}{3}, \frac{5}{3}, \ldots\}\ \text{we could also} Wrte & n 3 60 = 8 2 3, 4, 51 ... } to start at term n=2; notice that also \[\frac{n+1}{n+2} \]_{n=1} = \[\frac{2}{3} \]_{\frac{4}{5}} \, \cdots - \[\frac{3}{3} \]_{\frac{4}{5}} \, \tag{3} \, \tag{4} \]_{\frac{4}{5}} \, \tag{3} \, \tag{4} \, \tag{4} \, \tag{3} \, \tag{4} \, E.g. Not all sequences house simple formulas for the nth term. For example, with an = n th digit of IT after the decimal point have $\{a_n\}=\{1,4,1,5,9,2,6,5,...\}$ but there is no easy way to get the nth term home ... Defin The graph of sequence Eans, is the collection of-points (1,91, (2,92), (3,93), ... Fig. For the sequence an = n+1, its graph is:

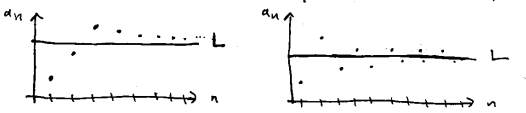
The graph of a sequence. is like the graph of a function, but we get discrete points instead of a continuous curve.

Notice how for this graph, points approach line yes.

(3,3/4) (3,3/4) Des'n We say the limit of sequence Edn3 is L, with ten "lim an = L" or "an -> L as n -> 00," if, intritevery, we can make the terms an as close to L as we like by taking in sufficiently large. (Precise definition uses & and &, like in Calc I...)

If lim an exists, we say the sequence converges. Otherwise, we say the sequence diverges.

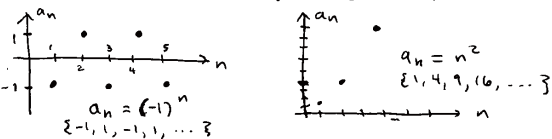
E.g. The sequence $a_n = \frac{n}{n+1}$ has $\lim_{n\to\infty} a_n = 1$ (we'll prove this below). E.g. Some other convergent sequences look like:



E.g. Some divergent sequences are:

FFFFFFFFFFF

111111111



Native how this second example 'goes off to oo!

Def'n The notation "liman= oo" means that for every M there is an N such that an > M for all n > N. We define "lim an = -60" smilarly.

Eig. lim n2 = 00 and lim - n = -00. Having an intimite limit is one way a sequence can diverge

Theorem if fox) is a function with f(n)= an for all integers n
then if lim f(x)=L also lim an = L.
Pictore: $\frac{43}{43}$ $\frac{4}{4}$
E.g. How to find $\lim_{n\to\infty} \frac{\ln(n)}{n}$? Instead, let $f(x) = \frac{\ln(\pi)}{x}$
then lim ln(x) lim Vx (by L/H&pital's rule)
= lim 1/2 = 0
So we also have im in (n) = 0.
All the basic values for limits of functions apply to segvences;
Theorem (Limit Laws for Sequences) For convergent sequences Eans and Ebns, we have:
· lim (antbn) = lim an + lim bn
· lim (c. an) = c. lim an for any constant cett
· lim an · bn = lim an . lim bn
· lim or an / (lim an)/(h-sobn) it im by to
E.g. To compute lim no we can use these mues;
$ \frac{1}{n-300} \frac{n}{n+1} = \frac{1}{n-300} \frac{1}{1+1} = \frac{1}{n-300} \frac{1}{n-300} = \frac{1}{1+0} $ multiply to p and borten by h
as clumed.

Limits of sequences are very similar to limits of functions.

Another very useful Lemma for compaty limits of sequences; Lornma If lim an = L and for is continuous at L then im of f(an) = f(L). Eq. Q: what is lim cos(本)?

A: Notice lim of n = 0 and cos is continuous at 0 So that (im , > 0 (0) (1/n) = (05 (0) = 1.

Another useful lemma for limits of sequences with signs: Lemma If lim |anl=0 then lim an=0

E.g. flow to compute line (-1)"? Since lim 1/n =0, also have that lim as (-1) /n = 0. Compand this to an = (-1)", which diverges!

One of the most important kinds of sequences is the sequence $q_n = r^n$ for some fixed number $r \in \mathbb{R}$. When does this sequence converge? We have seen in Calc I that for O< r<1, x>0 or = 0 => lim rh =0. By the absolute value lemma, this also news for -1< 1<0

have I'm r = 0 for these is too.

Cleurly im In = im 1=1. Other r's diverge;

lim rn = Soif -1< r < 1 n->00 rn = Soif r=1 does not for other r.

monotone and bounded sequences § 11.1 Defin the sequence Ean 3 is increasing it an < and fir all nec and decreasing if an > and for all n ≥1, 1+ is called monotone it it is eather increasing or decreasing. E.g. The sequence an = n is increasing (hence monotone) The sequence an = (-1) " is need for increasing nor decreasing. Des'n Eans is bounded above if there it some M such that an < M for all n2/5 it is bounded below if there is M such that an >M for all n>1; it is bounded it is both bounded above and below. Eg. 9n = (-1)" is bounded (above by 2 and below by -2) but an = n is unbounded; since it goes off to oo.

Clearly a sequence which is unbounded (like an 24) Can not be convergent. Some bounded sequences, was an=til" are also divergent. But, if your sequence is both bounded and monotone, then I must converge:

Thm (Monotone Sequence Theorn) Every bounded, monotone (either increasing or decreasing) sequence converges.

bounded by M will converge to an LW/LEM. Picture,

Fig. an = is bounded and monotone (decreasing)

so it converges, as we are well awar already...

Exercise Show the sequence $a_1=2$, $a_{n+1}=\frac{1}{2}(a_n+b)$ for $n\geq 1$, is convergent by using the Monotone Sequence Theorem.

-3/31 Series \$11.2 A series is basically an "infinite sum." If we have an (infinite) sequence {an}, = {a1, a2, a3, ...} the cornesponding series $\sum a_n = a_1 + a_2 + a_3 + \cdots + a_{n+} \cdots$ An infinite sum like this does not always make sense: En = 1+2+3+4+5+... But some times we can take a sum of sommy terms aget finite number. $\sum_{n=1}^{\infty} \frac{1}{2^n} = \frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \frac{1}{16} + \dots = ???$ Well, == 0.5, =++==0.75, =+++== 0.875 and it seems that if we add up more and more terms, we don't go off to 00, but instead get doser and claver to 1 Defin For series & an, the associated partial sums are Sn = ∑ax = a, +92+ ... +an for n≥1. If lim Sn = L we write I an = L and we Say the series converges. Otherwise, it diverges. Keyidea: / 2 an = lim (a, + a2+ ... + an) Fig. Let an = 1 - 1 = 1 (n+1) What is 2 n(n+1)? Well, $S_n = (\frac{1}{1} - \frac{1}{2}) + (\frac{1}{2} - \frac{1}{3}) + (\frac{1}{n-1} + \frac{1}{n}) + (\frac{1}{n-1} - \frac{1}{n+1})$ $=1-\frac{1}{n+1}$, so that $\lim_{n\to\infty} S_n = \lim_{n\to\infty} 1 - \frac{1}{n+1} = 1$. Thus, [1 - 2 (1 - 1) = 1.

One of the most important kind of series are the geometric series: Zarn-1 = a + ar + ar2 + ar3 ... for real numbers Notice that Sn = a + ar + ar2 + ... + ar n-1 $dr.S_n = ar + ar^2 + \dots + ar^{n-1}$ 0-for trici, we have: $\frac{a-ar^{h}}{1-r} = \left(\frac{a}{1-r}\right)$ Important formula to remember: value of geometric series, unen E.g. 2 = 1 + 1 + 8+ with a= 1/2 and r= 1/2 So [= 1/2 This is what we expected from before. For Irl > 1, geo-series Zarn-1 diverges. Consider in parti cular case a= r=1. Then \(\gamma \arm ar^{n-1} = \frac{1}{2} = 1 + 1 + 1 + \cdots partral sums are Sn = 1+1+...+1=n, and lim Sn = 00. And similarly for any a = 0, Sa = a+a+a+ will diverge. In order to converge, the terms in a series must approach zero;

Theorem (Divergence Test) If I an converges, then lim an = 0. So if lim \$0, Ean diverges, WARNING: The divergence test says that if terms do But converse does not hold: the an cango to 0, while Ean still dereges. The most in portent counter example it the harmonic sories; Of course lim 1 =0, but I'm still diverges. How to see this? Let's ignore the latition and Show that \(\frac{1}{2} + \frac{1}{3} + \frac{1}{4} + \frac{1}{5} + \frac{1}{6} + \frac{1}{2} + \frac{1}{8} + \frac{1}{2} \\
\frac{2}{4} = \frac{1}{2} \\
\frac{ The trick, as shown above, is to break the series into pieces consisting of 1,2,4,8,... terms. If we add up the terms in each prece, we get a Sam bigger than 1. So overall the sum is = 1+1+1+1 But a sum of or-many 1/2's myst diverge, So the harmonic serves must driege too! Thm (Laws for Series) Let Zan and Ebn converge Then = Zan + Z bnand, £ c.an = c. £ an for any c ER. WARNING: P \(\sum_{n=1}^{\infty} a_n \cdot b_n \neq \left(\sum_{n=1}^{\infty} a_n \right) \left(\sum_{n=1}^{\infty} b_n \right)

Integral test for convergence We saw a couple sorres whose convergence we could establish because we had a simple formula for the partial sums, Not possible for most series. We need other tools to study convergence. nz. No simple formula for its partial sums, Consider the series 2 But let's drow the following picture: € plot the sequence an = 1/nz, and use this to make rectangues of with 1 and hergn+ = an Notice that the area code of nth rectangle = anx 1 = an, So the Sum of awas = a, +92+93+ -- = = = an Also notice that we plotted the curve fix) = x The area under y=f(x) from x=1 to 00 is vosibly less than az + 93 + 94 + ··· = (Ean) - ai. But we can compute this as an improper integral? Ja, x2 dx = 100 J, x2 dx = 100 [-1/x] = 100 (1-1) = 1. Thus [an = a,+ 5 1/2 dx = 1+1=2, so in particular. - this - serves converges: it has a finite value. (Since all the terms are positive, it is diverged it would go off to os, so being bounded means it converges). This way of comparing a series to an associated integral is called the integral test for convergence, and

can be used to show divergence of integrals as well:

Theorem (Integral Test for Convergence), Let fox) be a continuous, positive, (eventually) decreasing function on [1,00), and let an = f(n) for n=1. 1) If I, \$ f(x) dx converges, then E an converges, 2) If I, of (x) dx druges, then E an druges. Fig. We saw before that hammic series Ein diverges. Can also prove this using the integral test: $\int_{1}^{\infty} 1/x \, dx = \lim_{t \to \infty} \int_{1}^{t} 1/x \, dx = \lim_{t \to \infty} \left[\ln(x) \right]_{1}^{t} = \lim_{t \to \infty} \ln(t) = \infty$ Comparing Ein and Eilnz, a natural question is: for which p does series Enp converge? (The book calls these "p-series") Theorem The series & inp · diverges for P>1. Pf: First notice that if p =0 then lim to 70, So the serves dranges by the Fest for Divergence. So suppose OCPCI. Then I xp dx = 1-0 x1-P So that S, xp dx = lim [1-p 2 1-p] = 00, So the serves diverges by the integral test. we have already soen that it is diverges, so finally assume p>1. Then sindx = To-1)xp-1 So that J, 00/20 dx = (1m) [(p-1) x +1] t = -1 So the server converges by the integral test.

Estimating Remainders with Integrals \$11.3 Integrals are useful for proving convergence of sorres, but don't tell us the exact value of the series. Still... they can be used to estimate the value of the series. As above, let flow be a continuous, positive, decreasing for on [1,00] estimate the serves $S = \sum_{n=1}^{\infty} a_n$, P simple estimate for any server is just the partial sum Sn= 91+ Q2+ ...+an for some finde value of n. How good of an estimate is son for the true value 5? Define the remander to be Rn = S-Sn. Eg. for S= 2 = 1 + = 3 , and we know S=1, so Rn = 4. By looking at the two protunes below. Ru=an+1 +an+2+... \(\int \int \alpha \) Eunder estimate: Rn = 9/11 + 9/12+ ... = 5/11 f(x) dx Theorem We have Sint(x) dx = Rn = Sinf(x) dx. Fig. For S= \(\frac{2}{42}\), S4 = 1+ \(\frac{1}{4}\)+ \(\frac{1}{4}\)+ \(\frac{1}{4}\) \(\frac{1}{4}\), and by above Soint dx & R4 = Sy X2 dx 2 $\leq S-1.42 \leq 0.25$ pretty gold ∞ 0. $C2 \leq S \leq 1.67$ estimate of $\frac{S}{n=1}$ hz 0.2 55-1.42 50.25 (In fact, s= $\frac{\pi^2}{6}$ × 1.64..., but this is a difficult result.)

Comparison Tests for Series \$ 11.4 We know the geometric series $\sum_{n=1}^{\infty} \frac{1}{2n}$ converges (IrI<I). The series \(\frac{1}{2"+1} \) seems very similar, but how can we snow it converges (diverges? In fact, we can compare the two series: Theorem (Direct Comparison Test for Serves) Let Ean and Z by be two series whose terms are all positive! Then: 1) If \(\Sigma_{bn} \) converges and \(\alpha_n \le bn \) for all n then \(\Sigma_{an} \) converges too. 2) If E by diverges and an = by for all n then Ean diverges too. Note: positive terms here is very important! E.S. Notice that \frac{1}{2^n+1} \leq \frac{1}{2^n} \text{ for all } n=1 (dividing 1 by a bigger number, so Smaller) therefore $\sum_{n=1}^{\infty} \frac{1}{2^n+1}$ also Converges. Fig. Easy to show that if Zan diverges/converges, then $\sum_{n=1}^{\infty} c \cdot a_n = c \cdot \sum_{n=1}^{\infty} a_n$ also diverges/converge, for any nonzero scalar CER 1803. So $\frac{1}{2n} = \frac{1}{2} \sum_{n=1}^{\infty} \frac{1}{n}$ also diveges, like harmonic serves. And then notice $\frac{1}{2n-1} \ge \frac{1}{2n}$ for all $n \ge 1$; So therefore I also diverges by direct conjunion.

The series $\sum_{n=1}^{\infty} \frac{1}{2^{n-1}}$ also seems very similar to $\sum_{n=1}^{\infty} \frac{1}{2^{n}}$, So we expect that it would also converge. Unfortunately $\frac{1}{2^{n}-1} > \frac{1}{2^{n}}$ for all $n \ge 1$, wrong direction of inequality to prove convergence by direct comparts on. Instead we can use the following: Theorem (Limit Comparison Test for Server) Let san and som be sories with positive terms. Suppose c= 100 an exists and c 70 and c 700 Then Ean converges it and only if Ebn converges. E.g. Notice lim 1/2n = lim 2n-1 = lim 1- in - 1, So the fact that $\sum_{n=1}^{\infty} \frac{1}{2^n}$ converges means $\sum_{n=1}^{\infty} \frac{1}{2^{n-1}}$ does a small. $\frac{7}{1}$ Consider a server like $\frac{3n}{5n^2+n-1}$ - How to decide convergence divergence? Compare to E in: $\lim_{n\to\infty} \left(\frac{3n}{5n^2+n-1}\right) / \left(\frac{1}{n}\right) = \lim_{n\to\infty} \frac{3n^2}{5n^2+n-1} = \frac{3}{5}$, so by limit comparison = 3n also diverses. Key observation; for series whose terms are rational functions check power of n on top us. power on bottom!

14/7 Alternating Series \$11,5

The convergen tests we've seen lintegral fest, comparison test, etc.) mostly are for series with positive terms only. Things become more complicanted when terms have signs.

The most important kind of serves with sighs are the alternating series, where terms switch positive to regative, etc.

11 Ne
$$\sum_{n=1}^{\infty} (-1)^{n-1} \frac{1}{1n} = 1 - \frac{1}{2} + \frac{1}{3} - \frac{1}{4} + \frac{1}{5} - \frac{1}{15}$$

or $\sum_{n=1}^{\infty} (-1)^n \frac{3n}{4n-1} = \frac{-3}{3} + \frac{6}{7} - \frac{9}{15} + \frac{12}{15} - \frac{1}{15}$

As we can see, an alternating series has form:

\[\sum_{(-1)^{n-1}}^{n-1} b_n \text{ or } \sum_{(-1)^n}^{n-1} b_n \text{ where } b_n is a sequence of positive numbers

(which form it is depends on if it starts positive or negative)

Theorem (Alternating Series Test)

For an alternating series $\sum_{i=1}^{\infty} (-1)^{n-1}b_n = b_i - b_2 + b_3 - b_4 + \cdots$ (where $b_n > 0$ are positive), if we have:

- · but = bu for all n=1 (terms are getting smaller)
- · lim bn = 0 (ferms go to zero),

than the serves couverges.

E.g. The alternating harmonic series \(\frac{5}{n} \) (4) \(\frac{1}{n} \)

Satisfies these conditions: \(\frac{1}{n+1} \le \frac{1}{n} \)

and $\lim_{n\to\infty}\frac{1}{n}=0$

So 1-1/2+1/3-4+5-... Converges, unlike usual harmonic series.

Idea: terms cancel each other out, so sum more likely

Picture Proof of Alternating Server Test: we start with 0. We add to, to get 51. Then we subtract - by to get Sz. Etc. But we never go back further than where we just were, since bnel & bn. So we get "trapped" in smilerant smiler Thus the series must converge.

In fact, we can use this argument to estimate the serves. I'm Let s = 2 (1) by be alterately sorrer setus fying conditions: but & bn &n and . lim on bn = 0. Let Sn=b1-b2+b3-...+ la be the nth partial sum and Rn = S-Sn be the remainder (error) of this probal sum. Then IRM (=15-5n1) & bati.

Error To bounded by next term."

Eig. Let's compute S= [(-1) n -1 accurately to within 0.1. We compute Sq = 1-2+3-4+5-6+9= 131 20.728 and by $\pm hm$ 1Rn $1 \leq \frac{1}{10}$ (next $\pm erm$), so $s \approx 0.728 \pm 0.1$

E.g. Decide if the alternating serves

\$ (-1)^n \frac{3n}{4n-1} converges or diverges.

there: 17m 3n = 3 +0, so we cannot use the alternatmy serves test to establish convergence. Actually, 10m (4)" 3n Dove not exist, so by the 10mit of terms test, sever diverges!

Absolute convergence vs. conditional convergence. \$11.5

Def'n A series $\sum_{n=1}^{\infty}$ an is absolutely convergent if $\sum_{n=1}^{\infty}$ | and (series of values) converges.

Thm If Ean is absolutely convergent, then it is convergent.

Pfidea: Adding signs means terms cancel out, so only makes it 'easier' to converge.

Desin Series & an is called conditionally convergent if it is convergent but not absolutely convergent.

E.q. The alternating harmonic series $\sum_{n=1}^{\infty} (-1)^{n-1} \frac{1}{n}$ is conditionally convergent, since it converges, but $\sum_{n=1}^{\infty} (-1)^{n-1} \frac{1}{n} = \sum_{n=1}^{\infty} \frac{1}{n}$ (harmonic series) diverges.

Conditionally convergent serves are 'fragile' (4 waird). If you take any finishe & San (ike 1+2+3+4+5=15) and rearrange the terms 2+5+3+1+4=15, you of course get the same result.

The Any rearrangement of an absolutely convergent series gives the same sum.

Flowever... rearrangements of conditionally conveyant sums give different sums (can make sum auxthory!). This goes against inturtion of how sums should behave ...

The Ratio and Root Tests & 11.6

For a geometric series & arhi, convergence / dherze

determined by natio | an+1/an| = | r| of terms.

In fact, this is important for any series:

Theorem (Ratio Test for Absolute convergence)

For series & an, let L = (im | an+1| (limiting ratio of successful terms).

If L < 1; then the series converge, absolutely and bence, converges.

If L<1; then the Serres converges absolutely and hence, converges.

If L>1 (including L=00), then the serves diverges.

If L=1, the test is inconclusive (could go either way).

Fig. Does the series $\sum_{n=1}^{\infty} \frac{(-1)^n}{3^n}$ converge absolutely? there $|a_n| = \frac{n^3}{3^n}$ so $\lim_{n \to \infty} \frac{|a_{n+1}|}{|a_{n}|} = \lim_{n \to \infty} \frac{(n+1)^3/3^{n+1}}{n^3/3^n}$ $= \lim_{n \to \infty} \frac{(n+1)^3}{3^{n+1}} \cdot \frac{3^n}{n^3} = \lim_{n \to \infty} \frac{(n+1)^3}{3} \cdot \frac{(n+1)^3}{3^n}$ $= \lim_{n \to \infty} \frac{(n+1)^3}{3^n} \cdot \frac{3^n}{3^n} = \lim_{n \to \infty} \frac{(n+1)^3}{3^n} \cdot \frac{(n+1)^3}{3^n}$ $= \lim_{n \to \infty} \frac{(n+1)^3}{3^n} \cdot \frac{(n+1)^3}{3^n} = \frac{1}{3^n} \cdot \frac{(n+$

Since L= lim land = 3 < L, this series converges absolutely.

The ratio test is useful when the series has terms like 2°, 34, e°, etc. that are exponential in n. These terms are "more important" than polynomial terms.

We compare the series to geometric series $\sum_{n=1}^{\infty} L^{n-1}$ of ratio L, which converges if L<1, diverges if L<1.

E.g. Lef's try applying ratio test to will he Here L= lim 1 an+11 = lim 1/(n+1)2 = lim (n+1)2 = lim (n+1)2 = 1 ... So the ratio test fails (even though we know serves converges absolutely). In fact, ratio test fails for any p-series Z no. This makes sense, since most of the examples of conditionally convergent serves we know one related to p-serves, and the vatio test cannot detect conditional convergence. The following is a variation of the ratio test: Theorem (Root Test for absolute convergence) For series 29n, let 2= 1im VIani (limit of Ath roof of terms) If L<1, the series converges absolutely (so converges), If L) I (including 00), then the series diverges, If L = 1 the root test is inconclusing.

The root test is use ful when the series line terms like no in it ("super exponential" terms).

Eig. Exercise use the root test to show that $\sum_{n=1}^{\infty} \left(\frac{2n+3}{3n+2}\right)^n$ converges.

However, the root test is more observe them the patio test, so (will not expect you to memorize the root test ---