

§11.7

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Jutline

Guiding Questions

Intro

Testing Series Toolbox

# §11.7: Strategies for Testing Series

Ch 11: Infinite Sequences and Series
Math 5B: Calculus II

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Class #22 Notes

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# Outline



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Introduction

**Guiding Questions** 

# Guiding Questions for §11.7



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## **Guiding Question(s)**

• What are strategies for Testing Series?

### Introduction



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- Similar to integration (where we studies many techniques), we have many techniques for determining whether a series converges or diverges.
- In this section, we'll develop a testing series toolbox.

## **Testing Series Toolbox**



#### **Testing Series Toolbox**

**Memorize all the series tests!** Pay close attention to the conditions needed.

- Tool #1 Try Test for Divergence First
- Tool #2 Is it a geometric series or p-series? Is it a alternating series?
  - Keep in mind the algebraic rules you can apply to convergent series. Try apply them to get a Geometric series into the correct form.
- Tool #3 Does the "Squint Test" give you a series you know to C or D
   (p-series, geometric series, or alternating series)? If YES, then use the
   Limit Comparison Test (or the Ratio Test)
- Tool #4 Is  $\sqrt[n]{|a_n|}$  easy to analyze? Try the Root Test.
- Tool #5 Is  $\left| \frac{a_{n+1}}{a_n} \right|$  easy to analyze? Try the Ratio Test.
- Tool #6 Does the series have positive terms?
  - Are there easy comparison? Try the Comparison Test.
  - Is there a positive, decreasing f(x) with  $f(n) = a_n$  and  $\int f(x) dx$  doable? Try the Integral Test.

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# **Testing Series Toolbox**

-SERIES

GEOMETRIC SERIES Does  $a_n = ar^{n-1}$ ,  $n \ge 1$ ?

ALTERNATING SERIES

 $=(-1)^{n-1}b_n, b_n \ge 0$ ?

TAYLOR SERIES

COMPARISON TEST Pick (b.). Does \( b., converge? \)

o finite & a. b. > 00

INTEGRAL TEST

ROOT TEST

LIMIT COMPARISON TEST Pick  $\{b_n\}$ . Does  $\lim \frac{a_n}{c} - c >$ 

uous, positive & decreasing on

um? May have to use partial fractions, properties

of logarithms, etc. to nut into appropriate form

SERIES CONVERGENCE/DIVERGENCE FLOW CHART

VES  $\longrightarrow$  Is  $b_{n+1} \le b_n \& \lim b_n = 0$ ?

Is x in interval of convergence

f(x)dx converge?



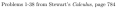




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Testing Series Toolbox



2.  $\sum_{n=1}^{\infty} \frac{n-1}{n^2+n}$ 

5.  $\sum_{n=0}^{\infty} \frac{(-3)^{n+1}}{2^{3n}}$ 

6.  $\sum_{n=1}^{\infty} \left( \frac{3n}{1+8n} \right)^n$ 

7.  $\sum_{n=0}^{\infty} \frac{1}{n\sqrt{\ln(n)}}$ 

8.  $\sum_{k=1}^{\infty} \frac{2^k k!}{(k+2)!}$ 

a. Diverge

a. Diverges

a. Converge

a<sub>n</sub> Diverges

an Diverges a. Abs. Com a. Diverges

a. Abs. Conv

Σ a<sub>n</sub> Diverges

- 15.  $\sum_{n=0}^{\infty} \frac{n!}{2 \cdot 5 \cdot 8 \cdot \cdots \cdot (3n+2)}$
- 28.  $\sum_{n=0}^{\infty} \frac{e^{1/n}}{n^2}$ 29.  $\sum_{n=0}^{\infty} \frac{\tan^{-1}(n)}{n\sqrt{n}}$

30.  $\sum_{j=1}^{\infty} (-1)^{j} \frac{\sqrt{j}}{j+5}$ 

31.  $\sum_{k=0}^{\infty} \frac{5^k}{3^k + 4^k}$ 

32.  $\sum_{n=1}^{\infty} \frac{(2n)^n}{n^{2n}}$ 

16.  $\sum_{n=1}^{\infty} \frac{n^2 + 1}{n^3 + 1}$ 

33.  $\sum_{i=1}^{\infty} \frac{\sin(1/n)}{\sqrt{n}}$ 

- 34.  $\sum_{n=0}^{\infty} \frac{1}{n + n \cos^2(n)}$ 35.  $\sum_{n=1}^{\infty} \left( \frac{n}{n+1} \right)^{n^2}$

36.  $\sum_{n=2}^{\infty} \frac{1}{(\ln(n))^{\ln(n)}}$ 

13.  $\sum_{n=0}^{\infty} \frac{3^n n^2}{n!}$ 

- 38.  $\sum_{n=0}^{\infty} (\sqrt[n]{2} 1)$

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