# Sequences and Series

## Douglas Meade, Ronda Sanders, and Xian Wu Department of Mathematics

## Overview

Finding limits of sequences and series can be difficult and Maple in general can do it far better than most of us. We will illustrate in this lab how to use Maple to help us with such problems.

## Maple Essentials

• New Maple commands introduced in this lab:

| Command/Example                              | Description  |
|--|--|
| <pre>seq(f(n), n=ij);</pre>                  | It creates a finite sequence of values $f(i)$ , $f(i+1)$ ,               |
| Example:                                     | $\cdots$ , and $f(j)$ , where $f(n)$ is a function and $i \leq j$        |
| a:=seq(n!,n=18); a[8];                       | are integers.  |
| <pre>seq([n,f(n)], n=ij);</pre>              | Similarly, it creates a finite sequence of points                        |
| Example:                                     | $[i, f(i)], [i+1, f(i+1)], \dots, \text{ and } [j, f(j)] \text{ on the}$ |
| pt:=seq([n,1/n],n=18); pt;                   | graph of $y = f(x)$ , where $i \leq j$ are integers.                     |
| <pre>sum(f(n), n=ij)</pre>                   | It creates and evaluates a finite or infinite sum,                       |
| Examples:                                    | that is, series $\sum_{n=i}^{j} f(n)$ , where <b>f(n)</b> is a maple     |
| <pre>sum(n^2, n=-110);</pre>                 | function or expression and $i \leq j$ can be integers,                   |
| <pre>sum((1/2)^n,n=0infinity);</pre>         | variables, or infinity. For a finite or convergent                       |
| <pre>Sum((1/2)^n,n=0infinity);</pre>         | infinite series, it automatically evaluates the sum                      |
| <pre>f:=x-&gt;sum(x^n/n!,n=0infinity);</pre> | and returns a value or formula. If you don't want                        |
| <pre>PS:=n-&gt;sum(x^k/k!,k=0n);</pre>       | the automatic evaluation, use Sum instead of sum.                        |
| for n from i to j doend do;                  | A typical for-loop (for and do statement) used                           |
| Examples:                                    | in general programming languages. It executes                            |
| for n from 3 to 10 do c[n]:=n!               | whatever between ''do'' and ''end do'' re-                               |
| end do;                                      | peatedly for a counted number of times (''for n                          |
| s[1]:=1;                                     | from i to j''). It hence can be used to work                             |
| for n from 2 to 8 do                         | with sequences in much more general ways than                            |
| s[n]:=s[n-1]+n end do;                       | what the command <b>seq</b> could.                                       |

• A link to the *SequenceDrill* maplet can be found on the course website:

#### http://www.math.sc.edu/calclab/142L-F08/labs/

## Preparation

§10.1, §10.2, and §10.3. In addition, review the basic qualitative properties of logarithms, powers, exponentials, and so on. For example, exponentials grow faster (at  $\infty$ ) than polynomials, factorials grow faster than exponentials, and so on.

## Assignment

Exercises 21, 39 on pages 634-635, and 29 on page 642. Please refer to and do activities on the back of this page first.

#### Activities

1. For each of the following sequences, generate and plot the first 10 terms and determine if it diverges or converges to a limit.

Note: You may use the SequenceDrill maplet. However, it does not work well with sequences involving parameters such as (3), since it involves plot. We will work out some examples using explicit commands.

2. A typical format for a recursively-defined sequence is  $a_{n+1} = f(a_n)$ ,  $n = 2, 3, \cdots$  with  $a_1$  given explicitly first. Under the assumptions that (i)  $\{a_n\}$  converges to L and (ii) f(x) is continuous at L, we have that  $\lim_{n\to\infty} a_{n+1} = \lim_{n\to\infty} a_n = L$  and therefore

$$L = \lim_{n \to \infty} a_{n+1} = \lim_{n \to \infty} f(a_n) = f(\lim_{n \to \infty} a_n) = f(L).$$

Thus, L must be a solution to L = f(L). While this equation might be difficult to solve by hand, Maple can be used to find a solution (numerically, graphically, or exactly).

- (a) (See Exercise 38 on page 634) Consider the sequence  $\{a_n\}$  defined by  $a_1 = \sqrt{6}$ ,  $a_{n+1} = \sqrt{6 + a_n}$ ,  $n = 1, 2, 3, \cdots$ . Use Maple to verify that it is a bounded monotone sequence and hence converges to a limit. Explain how a plot containing the graphs of y = x and  $y = \sqrt{6 + x}$  confirms this limit.
- (b) (See Example 10 on page 633) Consider the sequence  $\{x_n\}$  produced by Newton's Method to approximate  $\sqrt{2}$  as a zero of  $f(x) = x^2 2$ . From Exercise 21 of §5.6, we have  $x_1 = 1$ ,  $x_{n+1} = \frac{1}{2}\left(x_n + \frac{2}{x_n}\right)$ ,  $n = 1, 2, 3, \cdots$ . Use Maple to verify that the limit is indeed  $\sqrt{2}$ .

#### Examples:

```
>restart;
>with(plots):
(8) in Activity 1:
>a8:= n->sum(1/k^2, k=1..n);
>seq(a8(n), n=1..10);
>p8:=evalf(seq([n,a8(n)], n=1..10)):
>plot([p8], style=point);
>limit(a8(n), n=infinity);
(a) in Activity 2:
>a[1]:=sqrt(6);
>for n from 1 to 9 do a[n+1]:=sqrt(6+a[n]); evalf(a[n+1]) end do;
>plot([x,sqrt(6+x)],x=-6..6);
>solve(x=sqrt(6+x),x);
```