

Laboratory Assignment 2

Objectives

- Work with recursive functions
- Work with conditionals `if` and `cond`

Activities

1. Young Jeanie knows she has two parents, four grandparents, eight great grandparents, and so on.

- (a) Write a recursive function to compute the number of Jeanie’s ancestors in the n^{th} previous generation. The number of ancestors in each generation back produces a sequence that may look familiar:

$$2, 4, 8, 16, \dots$$

For each generation back, there are twice the number of ancestors than in the previous generation back. That is, $a_n = 2a_{n-1}$. Of course, Jeanie knows she has two ancestors, her parents, one generation back.

Solution:

```
(define (a n)
  (if (= n 1)
      2
      (* 2 (a (- n 1)))))
```

- (b) Write a recursive function to compute Jeanie’s total number of ancestors if we go back n generations. Specifically, `(num-ancestors n)` should return:

$$2 + 4 + 8 + \dots + a_n$$

Use your function in part (a) as a “helper” function in the definition of `(num-ancestors n)`¹.

Solution:

```
(define (num-ancestors n)
  (if (= n 1)
      2
      (+ (a n) (num-ancestors (- n 1)))))
```

2. Perhaps you remember learning at some point that $\frac{22}{7}$ is an approximation for π , which is an irrational number. In fact, in number theory, there is a field of study named Diophantine approximation, which deals with rational approximation of irrational numbers.

¹Of course, we can use the closed-form solution for the geometric progression to compute `num-ancestors` ($ancestors(n) = 2^{n+1} - 2$) but that doesn’t give us any experience with recursive functions. However, this is a useful fact we can use when testing our functions to ensure they are correct.

- (a) In 1910, Srinivasa Ramanujan, an Indian mathematician discovered several infinite series that rapidly converge to π . The series Ramanujan discovered form the basis for the fastest modern algorithms used to calculate π . One such series is

$$\frac{1}{\pi} = \frac{2\sqrt{2}}{9801} \sum_{k=0}^{\infty} \frac{(4k)!(1103 + 26390k)}{(k!)^4 396^{4k}}$$

This series computes an additional eight decimal places of π for each term in the series. Write a Scheme function to calculate π using this series. Your function, `(pi-approx k)`, should take k as a parameter and produce the approximation of π produced by the first k terms in the series. You may use the following skeleton to complete your solution. All you will need to add is the helper function to compute the summation defined above:

```
(define (pi-approx k)
  ;Recall the definition of factorial from the lecture slides
  (define (factorial k)
    (if (= k 0)
        1
        (* k (factorial (- k 1)))))

  ;Define a helper function to compute the summation of the terms in the series
  (define (pi-aux k)
    ;Take care with the base case, k=0 is a term in the series

  )

  ;Body of the pi-approx function
  (/ 1 (* (/ (* 2 (sqrt 2))
              9801)
          (pi-aux (- k 1)))))
)
```

Solution:

```
(define (pi-approx k)
  (define (factorial k)
    (if (= k 0)
        1
        (* k (factorial (- k 1)))))
  (define (pi-aux k)
    (if (< k 0)
        0
        (+ (pi-aux (- k 1))
            (/ (* (factorial (* 4 k))
                  (+ 1103 (* 26093 k)))
               (* (expt (factorial k) 4)
                  (expt 396 (* 4 k)))))))
  (/ 1 (* (/ (* 2 (sqrt 2))
              9801)
          (pi-aux (- k 1)))))
```

- (b) The Pell numbers are an infinite sequence of integers which correspond to the denominators of the closest rational approximations of $\sqrt{2}$. The Pell numbers are defined by the following recurrence relation (which looks very similar to the Fibonacci sequence):

$$P_n = \begin{cases} 0 & \text{if } n = 0 \\ 1 & \text{if } n = 1 \\ 2P_{n-1} + P_{n-2} & \text{otherwise} \end{cases}$$

Use this recurrence relation to write a recursive function, `pell-num`, which takes one parameter, n , and returns the n^{th} Pell number.

Solution:

```
(define (pell n)
  (cond ((= n 0) 0)
        ((= n 1) 1)
        ((> n 1) (+ (* 2 (pell (- n 1)))
                      (pell (- n 2))))))
```

The numerator for the rational approximation of $\sqrt{2}$ corresponding to a particular Pell number is **half** of the corresponding number in the sequence referred to as the *companion Pell numbers* (or Pell-Lucas numbers). The companion Pell numbers are defined by the recurrence relation:

$$Q_n = \begin{cases} 2 & \text{if } n = 0 \\ 2 & \text{if } n = 1 \\ 2Q_{n-1} + Q_{n-2} & \text{otherwise} \end{cases}$$

- (c) Use this recurrence relation to write a function, named `comp-pell-num`, which returns the n^{th} companion Pell number.

Solution:

```
(define (comp-pell n)
  (cond ((= n 0) 2)
        ((= n 1) 2)
        ((> n 1) (+ (* 2 (comp-pell (- n 1)))
                      (comp-pell (- n 2))))))
```

- (d) Finally write a function that uses the Pell number and companion Pell number functions to compute the n^{th} approximation for $\sqrt{2}$. Use your new function to compute the approximation for $\sqrt{2}$ for the sixth Pell and companion Pell numbers.

Solution:

```
(define (sqrt-2-approx n)
  (/ (/ (comp-pell n) 2) (pell n)))

(sqrt-2-approx 6)
```

3. It is an interesting fact the the square-root of any number may be expressed as a *continued fraction*. For example,

$$\sqrt{x} = 1 + \frac{x-1}{2 + \frac{x-1}{2 + \frac{x-1}{\ddots}}}$$

Write a Scheme function called *new-sqrt* which takes two formal parameters *x* and *n*, where *x* is the number we wish to find the square root of and *n* is the number of continued fractions to compute recursively. Demonstrate that for large *n*, *new-sqrt* is very close to the builtin *sqrt* function.

Solution:

```
(define (new-sqrt x n)
  (define (cont-frac k)
    (if (= k 0) 0
        (/ (- x 1) (+ 2 (cont-frac (- k 1)))))
    )
  (+ 1 (cont-frac n))
)
```

Here is an alternative solution which is slightly more compact:

```
(define (cf-sqrt x k)
  (if (= k 0)
      0
      (+ 1 (/ (- x 1)
               (+ 1 (cf-sqrt x (- k 1)))))))
```

In fact, these two solutions are not quite identical. What's the difference?