SICP Exercise Solutions for Section 1.2

Paul L. Snyder

March 19, 2014

Contents

1	Sec	tion 1.2.1 Linear Recursion and Iteration	3											
	1.1	Exercise 1.9: Thinking about procedures and processes	3											
		1.1.1 Problem	3											
		1.1.2 Answer	3											
	1.2	Exercise 1.10: Ackermann's function	5											
2	Section 1.2.2 Tree Recursion													
	2.1	Exercise 1.11: Converting a recursive process to an iterative												
		process	7											
		2.1.1 Problem	7											
		2.1.2 Answer	7											
	2.2	Exercise 1.12: Computing Pascal's triangle	9											
		2.2.1 Problem	9											
		2.2.2 Answer	9											
	2.3	WRITEUP Exercise 1.13: A Fibonacci proof	10											
3	Sec	tion 1.2.3 Orders of Growth	11											
	3.1	TODO Exercise 1.14: Counting change	11											
		3.1.1 Problem	11											
		3.1.2 Answer	11											
	3.2	Exercise 1.15: Approximating sine	13											
		3.2.1 a	14											
		3.2.2 b	14											
4	Sec	tion 1.2.4 Exponentiation	15											
-	4.1	Exercise 1.16: Iterative exponentiation in logarithmic time	15											
	1.1	4.1.1 Problem	15											
		4.1.1 Troblem	15											

	4.2	Exercise 1.17: Recursive integer multiplication with square	1.0
		and halve	16
		4.2.1 Problem	16
	4.3	4.2.2 Answer	17
		and halve	17
		4.3.1 Problem	17
		4.3.2 Answer	18
	4.4	WRITEUP Exercise 1.19: Logarithmic Fibonacci calculations	18
		4.4.1 Problem	18
		4.4.2 Answer	19
5	Sect	tion 1.2.5 Greatest Common Divisors	19
	5.1	TODO Exercise 1.20: Revisiting applicative order and normal	
		order	19
		5.1.1 Problem	19
		5.1.2 Answer	20
6	Sect	tion 1.2.6 Testing for Primality	20
	6.1	Exercise 1.21: Using smallest-divisor	20
		6.1.1 Problem	20
		6.1.2 Answer	20
	6.2	Exercise 1.22: Measuring runtime	21
		6.2.1 Problem	21
		6.2.2 Answer	22
	6.3	Exercise 1.23: Speeding up smallest-divisor	25
		6.3.1 Problem	25
		6.3.2 Answer	25
	6.4	WRITEUP Exercise 1.24: Putting the Fermat method to work	27
		6.4.1 Problem	27
		6.4.2 Answer	28
	6.5	Exercise 1.25: A not-so-fast use of fast-expt	31
		6.5.1 Problem	31
		6.5.2 Answer	31
	6.6	Exercise 1.26: A subtle slowdown in expmod	34
		6.6.1 Answer	34
	6.7	Exercise 1.27: Fooling Fermat with Carmichael numbers	35
		6.7.1 Problem	35
		6.7.2 Answer	35
	6.8	WRITFIIP Exercise 1.28. The Miller-Rabin test	36

6.8.1	Problem														36
6.8.2	Answer														37

1 Section 1.2.1 Linear Recursion and Iteration

1.1 Exercise 1.9: Thinking about procedures and processes

1.1.1 Problem

Each of the following two procedures defines a method for adding two positive integers in terms of the procedures inc, which increments its argument by 1, and dec, which decrements its argument by 1.

```
(define (+ a b)
  (if (= a 0)
  b
   (inc (+ (dec a) b))))
(define (+ a b)
  (if (= a 0)
  b
  (+ (dec a) (inc b))))
```

Using the substitution model, illustrate the process generated by each procedure in evaluating (+ 4 5). Are these processes iterative or recursive?

1.1.2 Answer

First procedure:

```
(inc (inc (if (= 2 5)
              (inc (+ (dec 2) 5)))))
(inc (inc (inc (+ (dec 2) 5))))
(inc (inc (inc (+ 1 5))))
(inc (inc (if (= 1 0)
                   (inc (+ (dec 1) 5)))))
(inc (inc (inc (+ (dec 1) 5))))
(inc (inc (inc (+ 0 5))))
(inc (inc (inc (if (= 0 0)
                       (inc (+ (dec 0) 5))))))
(inc (inc (inc (inc 5))))
(inc (inc (inc 6)))
(inc (inc 7))
(inc 8)
9
   Second procedure:
(+45)
(if (= 4 0)
   5
    (+ (dec 4) (inc 5)))
(+ (dec 4) (inc 5))
(+36)
(if (= 3 0)
   6
    (+ (dec 3) (inc 6)))
(+ (dec 3) (inc 6))
(+27)
(if (= 2 0)
   7
    (+ (dec 2) (inc 7)))
(+ (dec 2) (inc 7))
(+18)
(if (= 1 0)
    (+ (dec 1) (inc 8)))
```

```
(+ (dec 1) (inc 8))
(+ 0 9)
(if (= 0 0)
9
(+ (dec 0) (inc 9)))
9
```

As can be seen, the first procedure is a linear recursive process, building up deferred operations. The second is a linear iterative process.

1.2 Exercise 1.10: Ackermann's function

The following procedure computes a mathematical function called Ackermann's function.

```
(define (A x y)
  (cond ((= y 0) 0)
                ((= x 0) (* 2 y))
                 ((= y 1) 2)
                      (A x (- y 1))))))
```

What are the values of the following expressions?

```
(A 1 10)
1024
(A 2 4)
65536
(A 3 3)
65536
```

Consider the following procedures, where ${\tt A}$ is the procedure defined above:

```
(define (f n) (A 0 n))
(define (g n) (A 1 n))
```

Give concise mathematical definitions for the functions computed by the procedures f, g, and h for positive integer values of n. For example, $(k \ n)$ computes $5n^2$.

(investigate "f" f 17)

The output of f is straightforward to analyze:

$$f(n) => 2 * n$$

(investigate "g" g 17)

Similarly, **g** is easy to identify for anyone who's been programming for any length of time:

$$g(n) => 2^n$$

(investigate "h" h 5)

h, on the other hand, is a serious pain!

```
2^2 ^ 2^(1)

2^3 ^ 2^2 ^ 2^1

h(1) => 2

h(2) => 2 ^ 2

h(3) => 2 ^ 2 ^ 2

h(4) => 2 ^ 2 ^ 2 ^ 2
```

There's no standard mathematical notation for this pattern; which is commonly called a "power tower". A more formal term is *tetration*.

2 Section 1.2.2 Tree Recursion

2.1 Exercise 1.11: Converting a recursive process to an iterative process

2.1.1 Problem

A function f is defined by the rule that f(n) = n if n < 3 and f(n) = f(n-1) + 2f(n-2) + 3f(n-3) if n >= 3. Write a procedure that computes f by means of a recursive process. Write a procedure that computes f by means of an iterative process.

2.1.2 Answer

```
(if (< n 3)
      n
      (f-inner 3 2 1 0)))
(define (compare f1 f2 k)
  (define (compare-iter i good?)
    (define t0 (current-milliseconds))
    (define r1 (f1 i))
    (define t1 (current-milliseconds))
    (define r2 (f2 i))
    (define t2 (current-milliseconds))
    (printf "~a: ~a (~a ms) ~a (~a ms) => ~a~n"
            r1 (- t1 t0)
            r2 (- t2 t1)
             (= r1 r2))
    (if (< i k)
        (compare-iter (+ i 1) (and good? (= r1 r2)))
        (and good? (= r1 r2))))
  (compare-iter 1 true))
(compare f-rec f-iter 33)
1: 1 (0 ms) 1 (0 ms) => #t
2: 2 (0 ms) 2 (0 ms) => #t
3: 4 (0 ms) 4 (0 ms) => #t
4: 11 (0 ms) 11 (0 ms) \Rightarrow #t
5: 25 (0 ms) 25 (0 ms) => #t
6: 59 (0 ms) 59 (0 ms) \Rightarrow #t
7: 142 (0 ms) 142 (0 ms) \Rightarrow #t
8: 335 (0 ms) 335 (0 ms) \Rightarrow #t
9: 796 (0 ms) 796 (0 ms) \Rightarrow #t
10: 1892 (0 ms) 1892 (0 ms) => #t
11: 4489 (0 ms) 4489 (0 ms) => #t
12: 10661 (0 ms) 10661 (0 ms) => #t
13: 25315 (0 ms) 25315 (0 ms) => #t
14: 60104 (0 ms) 60104 (0 ms) => #t
```

```
15: 142717 (0 ms) 142717 (0 ms) => #t
16: 338870 (1 ms) 338870 (0 ms) => #t
17: 804616 (0 ms) 804616 (0 ms) => #t
18: 1910507 (1 ms) 1910507 (0 ms) => #t
19: 4536349 (1 ms) 4536349 (0 ms) => #t
20: 10771211 (2 ms) 10771211 (0 ms) => #t
21: 25575430 (4 ms) 25575430 (0 ms) => #t
22: 60726899 (8 ms) 60726899 (0 ms) => #t
23: 144191392 (13 ms) 144191392 (0 ms) => #t
24: 342371480 (26 ms) 342371480 (0 ms) => #t
25: 812934961 (46 ms) 812934961 (0 ms) => #t
26: 1930252097 (84 ms) 1930252097 (0 ms) => #t
27: 4583236459 (154 ms) 4583236459 (0 ms) => #t
28: 10882545536 (288 ms) 10882545536 (0 ms) => #t
29: 25839774745 (522 ms) 25839774745 (0 ms) => #t
30: 61354575194 (963 ms) 61354575194 (0 ms) => #t
31: 145681761292 (1821 ms) 145681761292 (0 ms) => #t
32: 345910235915 (3296 ms) 345910235915 (0 ms) => #t
33: 821337484081 (6081 ms) 821337484081 (0 ms) => #t
```

2.2 Exercise 1.12: Computing Pascal's triangle

2.2.1 Problem

The following pattern of numbers is called "Pascal's triangle".

The numbers at the edge of the triangle are all 1, and each number inside the triangle is the sum of the two numbers above it. Write a procedure that computes elements of Pascal's triangle by means of a recursive process.

2.2.2 Answer

```
;; Find the m-th number in the n-th row of Pascal's triangle
(define (pascal n m)
  (cond ((or (> m n) (< m 1) (< n 1)) -1); Error condition</pre>
```

```
((or (= m 1) (= m n)) 1); Outer numbers
        (else (+ (pascal (- n 1) (- m 1))
                 (pascal (- n 1) m)))))
;; Display first k rows of Pascal's triangle
(define (display-pascal k)
  (define (display-pascal-inner i j)
    (display (pascal i j))
    (cond ((< j i) (display " ") (display-pascal-inner i (+ j 1)))</pre>
          ((= i k) (newline))
          ((= i j) (newline) (display-pascal-inner (+ i 1) 1))))
  (display-pascal-inner 1 1))
(time (display-pascal 18))
1
1 1
1 2 1
1 3 3 1
1 4 6 4 1
1 5 10 10 5 1
1 6 15 20 15 6 1
1 7 21 35 35 21 7 1
1 8 28 56 70 56 28 8 1
1 9 36 84 126 126 84 36 9 1
1 10 45 120 210 252 210 120 45 10 1
1 11 55 165 330 462 462 330 165 55 11 1
1 12 66 220 495 792 924 792 495 220 66 12 1
1 13 78 286 715 1287 1716 1716 1287 715 286 78 13 1
1 14 91 364 1001 2002 3003 3432 3003 2002 1001 364 91 14 1
1 15 105 455 1365 3003 5005 6435 6435 5005 3003 1365 455 105 15 1
1 16 120 560 1820 4368 8008 11440 12870 11440 8008 4368 1820 560 120 16 1
1 17 136 680 2380 6188 12376 19448 24310 24310 19448 12376 6188 2380 680 136 17 1
cpu time: 17 real time: 17 gc time: 0
```

2.3 WRITEUP Exercise 1.13: A Fibonacci proof

Prove that Fib(n) is the closest integer to $\phi^n/\sqrt{5}$, where $\phi = (1 + \sqrt{5})/2$. Hint: Let $\psi = (1 - \sqrt{5})/2$. Use induction and the definition of the Fibonacci numbers (see section 1.2.2) to prove that Fib(n) = $(\phi^n - \psi^n)/\sqrt{5}$.

3 Section 1.2.3 Orders of Growth

3.1 TODO Exercise 1.14: Counting change

3.1.1 Problem

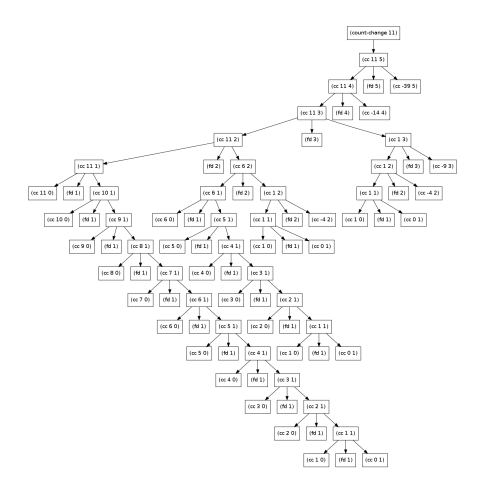
Draw the tree illustrating the process generated by the count-change procedure of section *Note 1-2-2:: in making change for 11 cents. What are the orders of growth of the space and number of steps used by this process as the amount to be changed increases?

3.1.2 Answer

First, we'll setup some tooling to output to GraphViz's dot format. This could be done in more complex (and interesting) ways, but this tries to stick as closely as possible to the Scheme features that have been discussed in the book so far. The additional features used are format and printf (for displaying output) and random for creating a sort-of-unique ID. If we were to just use the information available in a procedure (that is, its name and the parameters with which it was called), we wouldn't have a tree, as multiple calls to the same procedure with the same parameters would be collapsed.

```
(define (random-id)
  (random 5000000))
(define (make-name str)
  ;; Append random number to given string for a hopefully unique node
  ;; name. This isn't perfect, as there is a small possibility that
  ;; IDs could be repeated. As we aren't using assignment yet, this
  ;; is probably good enough.
  (format "~a_~a" str (random-id)))
(define (dot-node name label)
  (printf "
               ~a [shape=box,label=\"~a\"]; ~n" name label))
(define (dot-edge parent child)
            ~a -> ~a;~n" parent child))
  (printf "
  Now, the code itself with the above instrumentation included.
(define (count-change amount)
  (define name (make-name "count_change"))
```

```
(dot-node name (format "(count-change ~a)" amount))
  (cc amount 5 name))
(define (cc amount kinds-of-coins parent)
  (define name (make-name "cc"))
  (dot-node name (format "(cc ~a ~a)" amount kinds-of-coins))
  (dot-edge parent name)
  (cond ((= amount 0) 1)
        ((or (< amount 0) (= kinds-of-coins 0)) 0)
        (else (+ (cc amount
                     (- kinds-of-coins 1)
                     name)
                 (cc (- amount
                        (first-denomination kinds-of-coins name))
                     kinds-of-coins
                     name)))))
(define (first-denomination kinds-of-coins parent)
  (define name (make-name "fd"))
  (dot-node name (format "(fd ~a)" kinds-of-coins))
  (dot-edge parent name)
  (cond ((= kinds-of-coins 1) 1)
        ((= kinds-of-coins 2) 5)
        ((= kinds-of-coins 3) 10)
        ((= kinds-of-coins 4) 25)
        ((= kinds-of-coins 5) 50)))
(count-change 11)
```



3.2 Exercise 1.15: Approximating sine

The sine of an angle (specified in radians) can be computed by making use of the approximation $\sin x \approx x$ if x is sufficiently small, and the trigonometric identity

$$\sin x = 3\sin\frac{x}{3} - 4\sin^3\frac{x}{3}$$

to reduce the size of the argument of sin. (For purposes of this exercise an angle is considered "sufficiently small" if its magnitude is not greater than 0.1 radians.) These ideas are incorporated in the following procedures:

3.2.1 a.

How many times is the procedure p applied when (sine 12.15) is evaluated?

```
(sine 12.15)

(p 0.04999999999999996)
(p 0.1495)
(p 0.4351345505)
(p 0.9758465331678772)
(p -0.7895631144708228)

5 calls to p.
```

3.2.2 b.

What is the order of growth in space and number of steps (as a function of a) used by the process generated by the sine procedure when (sine a) is evaluated?

Logarithms answer, more or less, the question "how many times can I divide one number by another?" The second number is the *base*. So, consider log base 2 of 8: 8/2=4, 4/2=2, 2/2=1; thus, $\log_2 8=3$.

The actual definition is that the log of a number is the exponent to which the base must be raised to equal that number. Thus, since $2^3 = 8$, then $\log_2 8 = 3$.

As can be seen by the single call to p in the body of sine, each recursive call reduces angle by a factor of 3; thus, p is going to be of $\theta(\log n)$. (The specific logarithmic base is effectively a constant, so all logarithmic processes are considered to be of them same order of computational complexity.)

4 Section 1.2.4 Exponentiation

4.1 Exercise 1.16: Iterative exponentiation in logarithmic time

4.1.1 Problem

Design a procedure that evolves an iterative exponentiation process that uses successive squaring and uses a logarithmic number of steps, as does fast-expt. (Hint: Using the observation that $(b^{n/2})^2 = (b^2)^{n/2}$, keep, along with the exponent n and the base b, an additional state variable a, and define the state transformation in such a way that the product ab^n is unchanged from state to state. At the beginning of the process a is taken to be 1, and the answer is given by the value of a at the end of the process. In general, the technique of defining an "invariant quantity" that remains unchanged from state to state is a powerful way to think about the design of iterative algorithms.)

4.1.2 Answer

Here's the code from the section for the original fast-expt algorithm.

Note that the even? case in the cond is building up calls to square and the else is building up calls to *. The stack of calls to fast-expt keeps building up until it bottoms out with the first case, after which all of the pending computations can be rolled back up.

This problem is to switch from this from a logarithmic recursive process to a logarithmic iterative process.

```
(define (fast-expt-2 b n)
  (define (fast-expt-iter b n a)
```

To evaluate this, we'll reuse the compare function used for Problem 1.11. To enable this, we wrap the calls to the text's fast-expt and the new fast-expt-2 to take a single argument.

```
(define (expt-by-two n) (fast-expt 2 n))
(define (expt-by-two-2 n) (fast-expt-2 2 n))
(compare expt-by-two expt-by-two-2 20)
1: 2 (0 ms) 2 (0 ms) \Rightarrow #t
2: 4 (0 ms) 4 (0 ms) => #t
3: 8 (0 ms) 8 (0 ms) \Rightarrow #t
4: 16 (0 ms) 16 (0 ms) \Rightarrow #t
5: 32 (0 ms) 32 (0 ms) \Rightarrow #t
6: 64 (0 ms) 64 (0 ms) \Rightarrow #t
7: 128 (0 ms) 128 (0 ms) \Rightarrow #t
8: 256 (0 ms) 256 (0 ms) \Rightarrow #t
9: 512 (0 ms) 512 (0 ms) \Rightarrow #t
10: 1024 (0 ms) 1024 (0 ms) => #t
11: 2048 (0 ms) 2048 (0 ms) => #t
12: 4096 (0 ms) 4096 (0 ms) => #t
13: 8192 (0 ms) 8192 (0 ms) => #t
14: 16384 (0 ms) 16384 (0 ms) => #t
15: 32768 (0 ms) 32768 (0 ms) => #t
16: 65536 (0 ms) 65536 (1 ms) \Rightarrow #t
17: 131072 (0 ms) 131072 (0 ms) => #t
18: 262144 (0 ms) 262144 (0 ms) => #t
19: 524288 (0 ms) 524288 (0 ms) => #t
20: 1048576 (0 ms) 1048576 (0 ms) => #t
```

As can be seen, both are extremely fast and return identical results.

4.2 Exercise 1.17: Recursive integer multiplication with square and halve

4.2.1 Problem

The exponentiation algorithms in this section are based on performing exponentiation by means of repeated multiplication. In a similar way, one can

perform integer multiplication by means of repeated addition. The following multiplication procedure (in which it is assumed that our language can only add, not multiply) is analogous to the expt procedure:

This algorithm takes a number of steps that is linear in b. Now suppose we include, together with addition, operations double, which doubles an integer, and halve, which divides an (even) integer by 2. Using these, design a multiplication procedure analogous to 'fast-expt' that uses a logarithmic number of steps.

4.2.2 **Answer**

This is a straightforward translation of the fast-expt code from the text to the multiplication problem... the problem (and solution) have exactly the same shape.

4.3 Exercise 1.18: Iterative integer multiplication with square and halve

4.3.1 Problem

Using the results of Exercise 1.16 and Exercise 1.17, devise a procedure that generates an iterative process for multiplying two integers in terms of adding, doubling, and halving and uses a logarithmic number of steps.

4.3.2 Answer

This solution is also straightforward. The only trick part is keeping straight what needs to be added and subtracted, and from where.

4.4 WRITEUP Exercise 1.19: Logarithmic Fibonacci calculations

4.4.1 Problem

There is a clever algorithm for computing the Fibonacci numbers in a logarithmic number of steps. Recall the transformation of the state variables a and b in the fib-iter process of section 1.2.2: $a \leftarrow a + b$ and $b \leftarrow a$. Call this transformation T, and observe that applying T over and over again n times, starting with 1 and 0, produces the pair Fib(n+1) and Fib(n). In other words, the Fibonacci numbers are produced by applying T^n , the \$n\$th power of the transformation T, starting with the pair (1,0). Now consider T to be the special case of p=0 and q=1 in a family of transformations T_{pq} , where T_{pq} transforms the pair (a,b) according to $a \leftarrow bq + aq + ap$ and $b \leftarrow bp + aq$. Show that if we apply such a transformation $T_{p'q'}$ of the same form, and compute p' and q' in terms of p and q. This gives us an explicit way to square these transformations, and thus we can compute T^n using successive squaring, as in the fast-expt procedure. Put this all together to complete the following procedure, which runs in a logarithmic number of steps:

```
<??>
                              ; compute p'
                   <??>
                              ; compute q'
                    (/ count 2)))
        (else (fib-iter (+ (* b q) (* a q) (* a p))
                         (+ (* b p) (* a q))
                         (- count 1)))))
4.4.2 Answer
(define (fib-t n)
  (fib-iter 1 0 0 1 n))
(define (fib-t-iter a b p q count)
  (cond ((= count 0) b)
        ((even? count)
         (fib-t-iter a
                      (+ (square q) (square p))
                      (+ (* 2 p q) (square q))
                      (/ count 2)))
        (else (fib-t-iter (+ (* b q) (* a q) (* a p))
                         (+ (* b p) (* a q))
                         (- count 1)))))
```

5 Section 1.2.5 Greatest Common Divisors

5.1 TODO Exercise 1.20: Revisiting applicative order and normal order

5.1.1 Problem

The process that a procedure generates is of course dependent on the rules used by the interpreter. As an example, consider the iterative gcd procedure given above. Suppose we were to interpret this procedure using normal-order evaluation, as discussed in section 1.1.5. (The normal-order-evaluation rule for if is described in Exercise 1.5.) Using the substitution method (for normal order), illustrate the process generated in evaluating (gcd 206

40) and indicate the remainder operations that are actually performed. How many remainder operations are actually performed in the normal-order evaluation of (gcd 206 40)? In the applicative-order evaluation?

5.1.2 Answer

Recall that for applicative order, arguments are first evaluated, then the procedure is applied. For normal order, everything is fully expanded before the arguments are evaluated.

6 Section 1.2.6 Testing for Primality

6.1 Exercise 1.21: Using smallest-divisor

6.1.1 Problem

Use the smallest-divisor procedure to find the smallest divisor of each of the following numbers: 199, 1999, 19999.

6.1.2 Answer

```
199
(smallest-divisor 1999)
1999
(smallest-divisor 19999)
7
```

6.2 Exercise 1.22: Measuring runtime

6.2.1 Problem

Most Lisp implementations include a primitive called 'runtime' that returns an integer that specifies the amount of time the system has been running (measured, for example, in microseconds). The following 'timed-prime-test' procedure, when called with an integer n, prints n and checks to see if n is prime. If n is prime, the procedure prints three asterisks followed by the amount of time used in performing the test.

```
;; This code has been tweaked slightly to return true/false so
;; the return value can be used in tests. Also, only displays
;; output for prime numbers.
(define (timed-prime-test n)
  ;(display n)
  ;(display " ")
 (start-prime-test n (runtime)))
(define (start-prime-test n start-time)
  (if (prime? n)
      (report-prime n (- (runtime) start-time))
      false))
(define (report-prime prime elapsed-time)
  (display prime)
  (display " *** ")
  (display elapsed-time)
  (newline)
 true)
```

Using this procedure, write a procedure 'search-for-primes' that checks the primality of consecutive odd integers in a specified range. Use your procedure to find the three smallest primes larger than 1000; larger than 10,000; larger than 1,000,000. Note the time needed to test each prime. Since the testing algorithm has order of growth of [theta]([sqrt](n)), you should expect that testing for primes around 10,000 should take about $[sqrt]_{(10)}$ times as long as testing for primes around 1000. Do your timing data bear this out? How well do the data for 100,000 and 1,000,000 support the $[sqrt]_{(n)}$ prediction? Is your result compatible with the notion that programs on your machine run in time proportional to the number of steps required for the computation?

6.2.2 Answer

First, a procedure to scan a range of consecutive odd numbers for primality:

```
(define (odd? n) (= (remainder n 2) 1))
;; Find primes in range from a to b
(define (search-for-primes a b)
  (if (< a b)
      (cond ((odd? a)
             (timed-prime-test a)
             (search-for-primes (+ a 2) b))
             (search-for-primes (+ a 1) b)))))
;; Find the first k primes larger than n
(define (find-k-primes k n)
  (if (odd? n)
   (if (> k 0))
       (if (timed-prime-test n)
           (find-k-primes (- k 1) (+ n 2))
           (find-k-primes k (+ n 2))))
   (find-k-primes k (+ n 1)))
;; Starting with =, find the first k higher primes;
;; then multiply n by 10 and repeat intervals times.
(define (prime-scan k intervals n)
  (find-k-primes k n)
```

```
(if (> intervals 1) (prime-scan k (- intervals 1) (* n 10))))
```

Using this, finding the first three primes larger than 1,000 is easy: 1,009, 1,013, and 1,019.

```
(find-k-primes 3 1000)

1009 *** 3

1013 *** 3

1019 *** 3

And for 10,000, 100,000, and 1,000,000::

(prime-scan 3 3 (expt 10 4))

10007 *** 8

10009 *** 38

10037 *** 8

100003 *** 25

100019 *** 29

100043 *** 25

1000033 *** 79

1000033 *** 78

1000037 *** 79
```

On my machine, calculating primality using this method for numbers around 10^4 takes about 8-9 microseconds, 10^5 takes about 25 microseconds, and 10^6 takes around 78 microseconds.

```
(display (* 8 (sqrt 10)))
(newline)
(display (* 25 (sqrt 10)))
25.298221281347036
79.05694150420949
```

These results match almost perfectly to the predicted execution time. The tweaked version of prime-scan makes it easy to test this at a broad range of magnitudes:

```
(prime-scan 1 13 (expt 10 4))
```

For a quick-and-dirty evaluation of this output, we'll munge it fast in the shell.

```
\# Separate code block here so we can reuse these results easily in the \# next exercise cut -f3 -d''
```

And a quick script to churn through and verify the results against the predicted time:

```
echo Measured Predicted
for t in $(cut -f3 -d' '); do
   if [ -n "${last}" ]; then
        # dc is an ancient RPN calculator
        # space pushes a number, 'v' is sqrt
        # and 'p' prints the value on the top of the stack
        guess=$(dc -e"${last} 10v*p")
   fi
   echo $t $guess
   last=$t
done
```

Measured	Predicted
9	
25	27
79	75
278	237
804	834
2717	2412
8151	8151
15956	24453
50409	47868
159217	151227
507144	477651
1588455	1521432
4938960	4765365

These results continue to stay close to the predicted values which supports the analysis that run time is proportional to the number of steps required for the computation.

6.3 Exercise 1.23: Speeding up smallest-divisor

6.3.1 Problem

The 'smallest-divisor' procedure shown at the start of this section does lots of needless testing: After it checks to see if the number is divisible by 2 there is no point in checking to see if it is divisible by any larger even numbers. This suggests that the values used for 'test-divisor' should not be 2, 3, 4, 5, 6, ..., but rather 2, 3, 5, 7, 9, To implement this change, define a procedure 'next' that returns 3 if its input is equal to 2 and otherwise returns its input plus 2. Modify the 'smallest-divisor' procedure to use '(next test-divisor)' instead of '(+ test-divisor 1)'. With 'timed-prime-test' incorporating this modified version of 'smallest-divisor', run the test for each of the 12 primes found in *Note Exercise 1-22::. Since this modification halves the number of test steps, you should expect it to run about twice as fast. Is this expectation confirmed? If not, what is the observed ratio of the speeds of the two algorithms, and how do you explain the fact that it is different from 2?

6.3.2 Answer

This is a little messy since we haven't had higher-order functions introduced, yet, so here are all of the relevant functions rewritten to use the new better-smallest-divisor procedure.

```
(define (better-timed-prime-test n)
  ;(display n)
  ;(display " ")
  (better-start-prime-test n (runtime)))
(define (better-start-prime-test n start-time)
  (if (better-prime? n)
      (report-prime n (- (runtime) start-time))
(define (better-find-k-primes k n)
  (if (odd? n)
   (if (> k 0)
       (if (better-timed-prime-test n)
           (better-find-k-primes (- k 1) (+ n 2))
           (better-find-k-primes k (+ n 2))))
   (better-find-k-primes k (+ n 1))))
;; Starting with =, find the first k higher primes;
;; then multiply n by 10 and repeat intervals times.
(define (better-prime-scan k intervals n)
  (better-find-k-primes k n)
  (if (> intervals 1) (better-prime-scan k (- intervals 1) (* n 10))))
   Here are the 12 primes that are specified in the exercise:
(better-prime-scan 3 3 (expt 10 4))
10007 *** 5
10009 *** 5
10037 *** 5
100003 *** 15
100019 *** 16
100043 *** 16
1000003 *** 48
1000033 *** 48
1000037 *** 48
```

These results are very close to those for the original version...but, since these magnitudes are quite small relative to numbers that would have been expensive to calculate in 1996 (when SICP 2ed was published), it's difficult to differentiate. More useful is comparing at larger magnitudes:

```
(better-prime-scan 1 13 (expt 10 4))
10007 *** 5
100003 *** 15
1000003 *** 49
10000019 *** 151
100000007 *** 479
1000000007 *** 1519
10000000019 *** 4891
100000000003 *** 14766
1000000000039 *** 27112
1000000000037 *** 85590
100000000000031 *** 271503
1000000000000037 *** 855910
10000000000000061 *** 2741465
cut -f3 -d',
(mapcar* 'append first second)
```

The first column is the original figures, and the second is the better-* version (it's a bit fussy to get the headers added into an org-babel block that combines two sets of output). These results at larger scales make the improved running time obvious.

6.4 WRITEUP Exercise 1.24: Putting the Fermat method to work

6.4.1 Problem

Modify the timed-prime-test procedure of Exercise 1.22 to use fast-prime? (the Fermat method), and test each of the 12 primes you found in that exercise. Since the Fermat test has $\theta \log n$ growth, how would you expect the time to test primes near 1,000,000 to compare with the time needed to test primes near 1000? Do your data bear this out? Can you explain any discrepancy you find?

6.4.2 Answer

First, the code from Section 1.2.6. Since we're pushing the input size larger than 4294967087, we can't use Racket's built-in random, so an external library from Planet (Racket's package repository) is used that does not cap the range (williams/science/random-source).

```
(require (planet williams/science/random-source))
(define (expmod base exp m)
  (cond ((= exp 0) 1)
        ((even? exp)
         (remainder (square (expmod base (/ exp 2) m))
        (else
         (remainder (* base (expmod base (- exp 1) m))
                    m))))
(define (fermat-test n)
  (define (try-it a)
    (= (expmod a n n) a))
  (try-it (+ 1 (random-integer (- n 1)))))
(define (fast-prime? n times)
  (cond ((= times 0) true)
        ((fermat-test n) (fast-prime? n (- times 1)))
        (else false)))
   Now, we need to modify the relevant procedures to use fast-prime?.
(define (fast-timed-prime-test n times)
  (fast-start-prime-test n times (runtime)))
(define (fast-start-prime-test n times start-time)
  (if (fast-prime? n times)
      (report-prime n (- (runtime) start-time))
      false))
(define (fast-find-k-primes k n times)
  (if (odd? n)
   (if (> k 0)
```

```
(if (fast-timed-prime-test n times)
           (fast-find-k-primes (- k 1) (+ n 2) times)
           (fast-find-k-primes k (+ n 2) times)))
   (fast-find-k-primes k (+ n 1) times)))
(define (fast-prime-scan k intervals n times)
  (fast-find-k-primes k n times)
  (if (> intervals 1) (fast-prime-scan k (- intervals 1) (* n 10) times)))
   Using only 10 tests is super-fast:
(fast-prime-scan 1 13 (expt 10 4) 10)
10007 *** 27
100003 *** 29
1000003 *** 35
10000019 *** 41
100000007 *** 47
1000000007 *** 52
1000000019 *** 400
100000000003 *** 448
100000000039 *** 479
1000000000037 *** 506
100000000000031 *** 585
100000000000037 *** 611
10000000000000061 *** 363
   Compare this to 100:
(fast-prime-scan 1 13 (expt 10 4) 100)
10007 *** 260
100003 *** 289
1000003 *** 343
10000019 *** 412
100000007 *** 469
1000000007 *** 521
1000000019 *** 3519
100000000003 *** 5076
1000000000039 *** 2651
10000000000037 *** 2856
```

```
100000000000031 *** 3326
1000000000000037 *** 3432
10000000000000061 *** 3675
   And to 1,000:
(fast-prime-scan 1 13 (expt 10 4) 1000)
10007 *** 1481
100003 *** 1677
1000003 *** 2075
10000019 *** 2392
100000007 *** 2725
1000000007 *** 2933
10000000019 *** 21415
100000000003 *** 26661
1000000000039 *** 32039
1000000000037 *** 29515
100000000000031 *** 33883
100000000000037 *** 37390
10000000000000061 *** 37852
```

Increasing the number of times that the fast-prime? test is performed linearly increases the runtime. But, overall, it can be seen that the rate of growth is **much** slower than the original prime? and better-prime? procedures. Making this more concrete:

```
# Separate code block here so we can reuse these results easily in the
# next exercise
cut -f3 -d' '
echo Measured Predicted
for t in $(cut -f3 -d' '); do
    if [ -n "${last}" ]; then
        # annoyingly, dc doesn't have a log function, so this uses the
        # completely non-standard (but readily available) qalc package.
        guess=$(qalc -set "approximation 2" -t "log(2.9**(${last}) * 2.9,2.9)")
    fi
    echo $t $guess
    last=$t
done
```

Measured	Predicted
1481	
1677	1482
2075	1678
2392	2076
2725	2393
2933	2726
21415	2934
26661	21416
32039	26662
29515	32040
33883	29516
37390	33884
37852	37391

6.5 Exercise 1.25: A not-so-fast use of fast-expt

6.5.1 Problem

Alyssa P. Hacker complains that we went to a lot of extra work in writing expmod. After all, she says, since we already know how to compute exponentials, we could have simply written

```
(define (bad-expmod base exp m)
  (remainder (fast-expt base exp) m))
```

Is she correct? Would this procedure serve as well for our fast prime tester? Explain.

6.5.2 Answer

First, recall the relevant supporting code:

```
(else (* b (fast-expt b (- n 1))))))
```

And compare the problem's definition of expmod with the one used for Section 1.24:

The final result of both the original expmod and Alyssa's bad-expmod will be the same: they both calculate $base^{exp} \mod m$. bad-expmod has to do a lot more work to achieve the same end, though, as it's manipulating much longer numbers: it generates the full exponential value before applying remainder... and remainder gets put through the wringer as it must divide that very large number by m. The original expmod, on the other hand, applies remainder at every step of the way, keeping the number in the range where it is both useful and easier to manipulate.

To test this, we'll set up a batch of procedures to use bad-expmod.

```
false))
(define (bad-find-k-primes k n times)
  (if (odd? n)
   (if (> k 0))
       (if (bad-timed-prime-test n times)
            (bad-find-k-primes (- k 1) (+ n 2) times)
            (bad-find-k-primes k (+ n 2) times)))
   (bad-find-k-primes k (+ n 1) times)))
(define (bad-prime-scan k intervals n times)
  (bad-find-k-primes k n times)
  (if (> intervals 1) (bad-prime-scan k (- intervals 1) (* n 10) times)))
   Here are some values for fast-prime? using the original expmod, using
a small number of tests (just 10):
(fast-prime-scan 1 4 100 10)
101 *** 65
1009 *** 33
10007 *** 66
100003 *** 51
   Barely any time at all, on the order of 10 microseconds.
bad-expmod approach, however, does indeed live up to the name:
(bad-prime-scan 1 4 100 10)
101 *** 237
1009 *** 787
```

For even an input as small as 10^5 , the runtime is already nearing a second! This exercise is a great demonstration of potentially difficult to notice computation complexity bottlenecks, and the importance of picking the right algorithm for the job.

10007 *** 16838 100003 *** 749342

6.6 Exercise 1.26: A subtle slowdown in expmod

Louis Reasoner is having great difficulty doing Exercise 1-24. His fast-prime? test seems to run more slowly than his prime? test. Louis calls his friend Eva Lu Ator over to help. When they examine Louis's code, they find that he has rewritten the expmod procedure to use an explicit multiplication, rather than calling square:

"I don't see what difference that could make," says Louis. "I do." says Eva. "By writing the procedure like that, you have transformed the $\Theta(\log n)$ process into a $\Theta(n)$ process." Explain.

6.6.1 Answer

Once again, recall the original expmod procedure:

This is a lovely and subtle change. While appearing to be a simple inplace substitution of a procedure, it actually changes the single recursive call to expmod to be a tree of recursive calls, with two recursive calls at each internal node of the tree.

The original version divides the size of n by two at each stage...since n can only be divided by 2 at most $\log_2 n$ times, this gives the expected

complexity. While slow-expmod also divides the size of its argument by two, it also generates two recursive calls, one for each half. Thus, is does not reduce the size of the overall problem to be solved: while the tree has only log_2n levels, there are 2^k subproblems at each level k. (Level 0 has a single problem; level 1 has $2^1 = 2$ problem. Each of those two problems generates two recursive children for $2^2 = 4$ problems at level two, and so on.

So, given $\Theta(\log_2 2^n)$, the log and the exponential cancel each other out (by the definition of logarithm, and the overall complexity is $\$\Theta(n)$.

6.7 Exercise 1.27: Fooling Fermat with Carmichael numbers

6.7.1 Problem

Demonstrate that the Carmichael numbers listed in *Note Footnote 1-47:: really do fool the Fermat test. That is, write a procedure that takes an integer n and tests whether a^n is congruent to $a \mod n$ for every a < n, and try your procedure on the given Carmichael numbers.

6.7.2 Answer

```
(define (verify-fermat n)
  (define (verify-fermat-iter a n)
    (cond ((>= a n)
           true)
          ((= (expmod a n n) a)
           (verify-fermat-iter (+ a 1) n))
          (else
           false)))
  (verify-fermat-iter 1 n))
(define (descriptive-verify-fermat n)
  (display n)
  (if (verify-fermat n)
      (if (prime? n)
          (display ": prime and correctly passes the Fermat test")
          (display ": not prime and incorrectly passes the Fermat test"))
      (if (prime? n)
          (display ": prime and incorrectly fails the Fermat test")
          (display ": not prime and correctly fails the Fermat test")))
  (newline))
```

This procedure does indeed show that the first six Carmichael numbers slip through the Fermat test.

```
(descriptive-verify-fermat 561)
(descriptive-verify-fermat 1105)
(descriptive-verify-fermat 1729)
(descriptive-verify-fermat 2465)
(descriptive-verify-fermat 2821)
(descriptive-verify-fermat 6601)
(fermat-scan-range 1101 1109)
```

For a bit more fun, we can turn this into a test for Carmichael numbers and find them ourselves. This could be much more fun with lists, map, and filter, but we haven't had them introduced, yet, so this sticks with printing out the relevant numbers.

```
(define (carmichael? n)
    (and (not (prime? n)) (verify-fermat n)))

(define (carmichael-scan-range a b)
    (if (carmichael? a) (printf "~a~n" a))
    (if (< a b) (carmichael-scan-range (+ a 1) b)))</pre>
```

Here's an example of using this to find all the Carmichael numbers under 10,000. As can be seen, the first six numbers mentioned in the text are all found using this method.

```
(carmichael-scan-range 1 100000)
```

6.8 WRITEUP Exercise 1.28: The Miller-Rabin test

6.8.1 Problem

One variant of the Fermat test that cannot be fooled is called the "Miller-Rabin test" (Miller 1976; Rabin 1980). This starts from an alternate form of Fermat's Little Theorem, which states that if n is a prime number and

a is any positive integer less than n, then a raised to the (n - 1) by is congruent to 1 modulo n. To test the primality of a number n by the Miller-Rabin test, we pick a random number a < n and raise a to the (n - 1)1)\$st power modulo n using the expmod procedure. However, whenever we perform the squaring step in expmod, we check to see if we have discovered a "nontrivial square root of 1 modulo n," that is, a number not equal to 1 or n-1 whose square is equal to 1 modulo n. It is possible to prove that if such a nontrivial square root of 1 exists, then n is not prime. It is also possible to prove that if n is an odd number that is not prime, then, for at least half the numbers a < n, computing $a^{(n-1)}$ in this way will reveal a nontrivial square root of 1 modulo n. (This is why the Miller-Rabin test cannot be fooled.) Modify the expmod procedure to signal if it discovers a nontrivial square root of 1, and use this to implement the Miller-Rabin test with a procedure analogous to fermat-test. Check your procedure by testing various known primes and non-primes. Hint: One convenient way to make expmod signal is to have it return 0.

6.8.2 Answer

This has some ugly bits...judicious use of let (which isn't introduced until the next section) would again simplify some of these expressions.

```
(define (mr-test n)
  (define (try-it a)
    ;; We don't need to check if the return of mr-expmod = 0,
    ;; as it is always the case that a>1.
    (= (mr-expmod a (- n 1) n) 1))
  (try-it (+ 1 (random-integer (- n 1)))))
(define (mr-prime? n times)
  ;; We have to special-case n=1 and n=2.
  ;; (Note prime? incorrectly reports 1 as prime, and
  ;; fast-prime also fails outright.)
  (cond ((= times 0) true)
        ((= n 1) false)
        ((= n 2) true)
        ((mr-test n) (mr-prime? n (- times 1)))
        (else false)))
(define (mr-timed-prime-test n times)
  (mr-start-prime-test n times (runtime)))
(define (mr-start-prime-test n times start-time)
  (if (mr-prime? n times)
      (report-prime n (- (runtime) start-time))
      false))
(define (mr-find-k-primes k n times)
  (if (odd? n)
      (if (> k 0)
          (if (mr-timed-prime-test n times)
              (mr-find-k-primes (- k 1) (+ n 2) times)
              (mr-find-k-primes k (+ n 2) times)))
      (mr-find-k-primes k (+ n 1) times)))
(define (mr-prime-scan k intervals n times)
  (mr-find-k-primes k n times)
  (if (> intervals 1) (mr-prime-scan k (- intervals 1) (* n 10) times)))
```