

Structure and Interpretation of Computer Programs (SICP)

worked examples

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Abstract

A collection of worked examples from Gerald Sussman's book Structure and Interpretation of Computer Programs (SICP) [1].

Contents

1	Building Abstractions with Procedures	6
1.1	The Elements of Programming	6
1.1.1	Expressions	6
1.1.2	Naming and the Environment	7
1.1.3	Evaluating Combinations	8
1.1.4	Compound Procedures	9
1.1.5	The Substitution Model for Procedure Application	10
1.1.6	Conditional Expressions and Predicates	17
1.1.7	Example: Square Roots by Newton's Method	17
1.1.8	Procedures as Black-Box Abstractions	19
1.2	Procedures and the Processes They Generate	19
1.2.1	Linear Recursion and Iteration	19
1.2.2	Tree Recursion	27
1.2.3	Orders of Growth	27
1.2.4	Exponentiation	27
1.2.5	Greatest Common Divisors	32
1.2.6	Example: Testing for Primality	32
1.3	Formulating Abstractions with Higher-Order Procedures	32

1.3.1	Procedures as Arguments	32
1.3.2	Constructing Procedures Using Lambda	32
1.3.3	Procedures as General Methods	32
1.3.4	Procedures as Returned Values	32
2	Building Abstractions with Data	34
2.1	Introduction to Data Abstraction	34
2.1.1	Example: Arithmetic Operations for Rational Numbers	34
2.1.2	Abstraction Barriers	36
2.1.3	What Is Meant by Data?	39
2.1.4	Extended Exercise: Interval Arithmetic	39
2.2	Hierarchical Data and the Closure Property	39
2.2.1	Representing Sequences	41
2.2.2	Hierarchical Structures	41
2.2.3	Sequences as Conventional Interfaces	41
2.2.4	Example: A Picture Language	41
2.3	Symbolic Data	47
2.3.1	Quotation	47
2.3.2	Example: Symbolic Differentiation	52
2.3.3	Example: Representing Sets	55
2.3.4	Example: Huffman Encoding Trees	55
2.4	Multiple Representations for Abstract Data	55
2.4.1	Representations for Complex Numbers	55
2.4.2	Tagged data	55
2.4.3	Data-Directed Programming and Additivity	55
2.5	Systems with Generic Operations	55
2.5.1	Generic Arithmetic Operations	55
2.5.2	Combining Data of Different Types	55
2.5.3	Example: Symbolic Algebra	55
3	Modularity, Objects, and State	56
3.1	Assignment and Local State	56
3.1.1	Local State Variables	56
3.1.2	The Benefits of Introducing Assignment	56

3.1.3	The Costs of Introducing Assignment	56
3.2	The Environment Model of Evaluation	56
3.2.1	The Rules for Evaluation	56
3.2.2	Applying Simple Procedures	56
3.2.3	Frames as the Repository of Local State	56
3.2.4	Internal Definitions	56
3.3	Modeling with Mutable Data	56
3.3.1	Mutable List Structure	56
3.3.2	Representing Queues	56
3.3.3	Representing Tables	56
3.3.4	A Simulator for Digital Circuits	56
3.3.5	Propagation of Constraints	56
3.4	Concurrency: Time Is of the Essence	56
3.4.1	The Nature of Time in Concurrent Systems	56
3.4.2	Mechanisms for Controlling Concurrency	56
3.5	Streams	56
3.5.1	Streams Are Delayed Lists	56
3.5.2	Infinite Streams	57
3.5.3	Exploiting the Stream Paradigm	57
3.5.4	Streams and Delayed Evaluation	57
3.5.5	Modularity of Functional Programs and Modularity of Objects	57
4	Metalinguistic Abstraction	58
4.1	The Metacircular Evaluator	59
4.1.1	The Core of the Evaluator	59
4.1.2	Representing Expressions	59
4.1.3	Evaluator Data Structures	59
4.1.4	Running the Evaluator as a Program	59
4.1.5	Data as Programs	59
4.1.6	Internal Definitions	59
4.1.7	Separating Syntactic Analysis from Execution	59
4.2	Variations on a Scheme – Lazy Evaluation	59
4.2.1	Normal Order and Applicative Order	59

4.2.2	An Interpreter with Lazy Evaluation	59
4.2.3	Streams as Lazy Lists	59
4.3	Variations on a Scheme – Nondeterministic Computing	59
4.3.1	Amb and Search	59
4.3.2	Examples of Nondeterministic Programs	59
4.3.3	Implementing the Amb Evaluator	59
4.4	Logic Programming	59
4.4.1	Deductive Information Retrieval	59
4.4.2	How the Query System Works	66
4.4.3	Is Logic Programming Mathematical Logic?	66
4.4.4	Implementing the Query System	66
5	Computing with Register Machines	68
5.1	Designing Register Machines	68
5.1.1	A Language for Describing Register Machines	68
5.1.2	Abstraction in Machine Design	68
5.1.3	Subroutines	68
5.1.4	Using a Stack to Implement Recursion	68
5.1.5	Instruction Summary	68
5.2	A Register-Machine Simulator	68
5.2.1	The Machine Model	68
5.2.2	The Assembler	68
5.2.3	Generating Execution Procedures for Instructions	68
5.2.4	Monitoring Machine Performance	68
5.3	Storage Allocation and Garbage Collection	68
5.3.1	Memory as Vectors	68
5.3.2	Maintaining the Illusion of Infinite Memory	68
5.4	The Explicit-Control Evaluator	68
5.4.1	The Core of the Explicit-Control Evaluator	68
5.4.2	Sequence Evaluation and Tail Recursion	68
5.4.3	Conditionals, Assignments, and Definitions	68
5.4.4	Running the Evaluator	68
5.5	Compilation	68

5.5.1	Structure of the Compiler	68
5.5.2	Compiling Expressions	68
5.5.3	Compiling Combinations	68
5.5.4	Combining Instruction Sequences	68
5.5.5	An Example of Compiled Code	68
5.5.6	Lexical Addressing	68
5.5.7	Interfacing Compiled Code to the Evaluator	68
6	Appendix A: Modules	69
6.1	util.scm	69
7	Appendix B: Installation Notes	77
7.1	Chicken Scheme	77
8	Appendix C: Notation	78
8.1	Membership	78
8.2	Symbols	78
8.3	Access	78
8.4	Equality	79
8.5	Logic	79
9	Appendix D: Notes	80
9.1	Y-Combiner	80

1 Building Abstractions with Procedures

1.1 The Elements of Programming

1.1.1 Expressions

Exercise 1.1. Below is a sequence of expressions. What is the result printed by the interpreter in response to each expression? Assume that the sequence is to be evaluated in the order in which it is presented.

```
1  #!/usr/bin/csi -s
2  ;; sicp_ch1_e1-1.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8  ;; Exercise 1.1. Below is a sequence of expressions. What is the result printed by the interpreter in
9  ;; response to each expression? Assume that the sequence is to be evaluated in the order in which it is
10 ;; presented.
11
12 (prn 10 )
13 (prn (+ 5 3 4) )
14 (prn (- 9 1) )
15 (prn (/ 6 2) )
16 (prn (+ (* 2 4) (- 4 6)) )
17
18 (define a 3)
19 (define b (+ a 1))
20
21 (prn (+ a b (* a b)) )
22 (prn (= a b) )
23
24 (prn (if (and (> b a) (< b (* a b)))
25         b
26         a) )
27
28 (prn (cond ((= a 4) 6)
29         ((= b 4) (+ 6 7 a))
30         (else 25)) )
31
```

```

32 (prn (+ 2 (if (> b a) b a)) )
33
34 (prn (* (cond ((> a b) a)
35            ((< a b) b)
36            (else -1))
37        (+ a 1)) )
38
39 ;; *EOF*

```

```

## ./sisp_ch1_e1-1.scm

10
12
8
3
6
19
#f
4
16
6
16

```

1.1.2 Naming and the Environment

Exercise 1.2. Translate the following expression into prefix form

$$\frac{5 + 1/2 + (2 - (3 - (6 + 1/5)))}{3(6 - 2)(2 - 7)} \quad (1)$$

```

1 #!/usr/bin/csi -s
2 ;; sisp_ch1_e1-2.scm
3 ;; Mac Radigan
4
5 (load "../library/util.scm")
6 (import util)
7
8 ;;; Exercise 1.2. Translate the following expression into prefix form
9 ;;;
10 ;;; 5 + 1/2 + (2 - (3 - (6 + 1/5) ) )
11 ;;; -----

```

```

12  ;;      3 * ( 6 - 2 ) * ( 2 - 7 )
13
14
15  (prn
16    (/
17      (+ 5 1/2 (- 2 (- 3 (+ 6 1/5) ) ) )
18      (* 3 (- 6 2) (- 2 7) )
19    )
20  )
21
22  ;; *EOF*

```

```
## ./sisp_ch1_e1-2.scm
```

```
-0.1783333333333333
```

1.1.3 Evaluating Combinations

Exercise 1.3. Define a procedure that takes three numbers as arguments and returns the sum of the squares of the two larger numbers.

```

1  #!/usr/bin/csi -s
2  ;; sisp_ch1_e1-3.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8  ;; Exercise 1.3. Define a procedure that takes three numbers as arguments and returns the sum of the
9  ;; squares of the two larger numbers.
10
11  ;; suares and sum
12  (define (my-square x) (map (lambda (x) (* x x)) x) )
13  (define (my-sum x) (apply + x) )
14
15  ;; two methods for computing the sum of squares
16  (define (ss-1 x) ((compose my-sum my-square) x))
17  (define (ss-2 x) (apply + (map (lambda (x) (* x x )) x) ) )
18
19  ;; selection N elements from a list

```



```

20 (define (take x N)
21   (if (> N 1)
22     (cons (car x) (take (cdr x) (- N 1)))
23     (list (car x))
24   )
25 )
26
27 ;; selection for top N given operand
28 (define (top x pred? N) (take (sort x pred?) N) )
29
30 ;; sum of squares for top 2 largest elements in list
31 (define (topss-1 x) ((compose ss-2 (lambda (x) (top x > 2)) ) x))
32 (define (topss-2 x) (ss-2 (top x > 2)) )
33
34 ;; test solution
35 (define x '(3 5 2 9 1) )
36
37 (prn (topss-1 x) )
38 (prn (topss-2 x) )
39
40 (assert (= (ss-1 x) (ss-2 x) ) )
41 (assert (= (ss-1 x) (ss-2 x) ) )
42 (assert (= (topss-1 x) (topss-2 x) ) )
43 (assert (= (topss-1 x) (topss-2 x) ) )
44
45 ;; *EOF*

```

```
## ./sisp_ch1_e1-3.scm
```

```
106
106
```

1.1.4 Compound Procedures

Exercise 1.4. Observe that our model of evaluation allows for combinations whose operators are compound expressions. Use this observation to describe the behavior of the following procedure:

```

(define (a-plus-abs-b a b)
  ((if (< b 0) + -) a b))

```

```

1  #!/usr/bin/csi -s
2  ;; sicp_ch1_e1-4.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8  ;; Exercise 1.4. Observe that our model of evaluation allows for combinations whose operators are
9  ;; compound expressions. Use this observation to describe the behavior of the following procedure:
10 ;; (define (a-plus-abs-b a b)
11 ;;   ((if (> b 0) + -) a b))
12
13 (define (a-plus-abs-b a b)
14   ((if (> b 0) + -) a b))
15
16 (prn (a-plus-abs-b 5 +2) )
17 (prn (a-plus-abs-b 5 -2) )
18
19 ;; *EOF*

```

```
## ../sicp_ch1_e1-4.scm
```

```
7
7
```

1.1.5 The Substitution Model for Procedure Application

Exercise 1.5. Ben Bitdiddle has invented a test to determine whether the interpreter he is faced with is using applicative-order evaluation or normal-order evaluation. He defines the following two procedures:

```

(define (p) (p))

(define (test x y)
  (if (= x 0)
      0
      y))

```

Then he evaluates the expression

```
(test 0 (p))
```

What behavior will Ben observe with an interpreter that uses applicative-order evaluation? What behavior will he observe with an interpreter that uses normal-order evaluation? Explain your answer. (Assume that the evaluation rule for the special form `if` is the same whether the interpreter is using normal or applicative

order: The predicate expression is evaluated first, and the result determines whether to evaluate the consequent or the alternative expression.)

```
1  #!/usr/bin/csi -s
2  ;; sicp_ch1_e1-5.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8  ;;; Exercise 1.5. Ben Bitdiddle has invented a test to determine whether the interpreter he is faced with
   ↪ is
9  ;;; using applicative-order evaluation or normal-order evaluation. He defines the following two
10 ;;; procedures:
11 ;;; (define (p) (p))
12 ;;; (define (test x y)
13 ;;;   (if (= x 0)
14 ;;;       0
15 ;;;       y))
16 ;;; Then he evaluates the expression
17 ;;; (test 0 (p))
18 ;;; What behavior will Ben observe with an interpreter that uses applicative-order evaluation? What
19 ;;; behavior will he observe with an interpreter that uses normal-order evaluation? Explain your answer.
20 ;;; (Assume that the evaluation rule for the special form if is the same whether the interpreter is using
21 ;;; normal or applicative order: The predicate expression is evaluated first, and the result determines
22 ;;; whether to evaluate the consequent or the alternative expression.)
23
24 (define (p) (p)) ; infinite recursion
25
26 (define (test x y)
27   (if (= x 0)
28       0
29       y))
30
31 (prn(test 0 (p)) ) ; infinite loop
32
33 (prn (p) ) ; infinite loop
34
35 ;; *EOF*
```

Exercise 1.6. Alyssa P. Hacker doesn't see why `if` needs to be provided as a special form. "Why can't I just define it as an ordinary procedure in terms of `cond`?" she asks. Alyssa's friend Eva Lu Ator claims this can indeed be done, and she defines a new version of `if`:

```
(define (new-if predicate then-clause else-clause)
  (cond (predicate then-clause)
        (else else-clause)))
```

Eva demonstrates the program for Alyssa:

```
(new-if (= 2 3) 0 5)
5

(new-if (= 1 1) 0 5)
0
```

Delighted, Alyssa uses `new-if` to rewrite the square-root program:

```
(new-if (= 1 1) 0 5)

(define (sqrt-iter guess x)
  (new-if (good-enough? guess x)
    guess
    (sqrt-iter (improve guess x) x)))
```

What happens when Alyssa attempts to use this to compute square roots? Explain.

Calls to the compound procedure `new-if` are applicatively evaluated, that is evaluated first and then passed as arguments to the procedure. The predicates and clauses to `cond`, and thus results in infinite recursion of unintended clause.

This is not the case with the intrinsic `if` procedure, which performs normal evaluation of the expression.

$$\text{new-if}(\text{predicate}, \text{if-clause}, \text{else-clause}) = \begin{cases} \text{if-clause} & \text{if predicate} \\ \text{then-clause} & \text{otherwise} \end{cases} \quad (2)$$

One possible correction for new-if, here, new-if-im, is to accept quasi-quoted arguments, and then eval them.

$$\text{new-if}_{\text{im}}(\overline{\text{predicate}}, \overline{\text{if-clause}}, \overline{\text{else-clause}}) = \begin{cases} \text{eval}(\text{if-clause}) & \text{if } \text{eval}(\text{predicate}) \\ \text{eval}(\text{then-clause}) & \text{otherwise} \end{cases} \quad (3)$$

where $\overline{\text{predicate}}$, $\overline{\text{if-clause}}$, and $\overline{\text{else-clause}}$ are quasi-quoted expressions.

```

1  #!/usr/bin/csi -s
2  ;; s1cp_ch1_e1-6.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8  ;;; Exercise 1.6. Alyssa P. Hacker doesn't see why if needs to be
9  ;;; provided as a special form. 'Why can't I just define it as an
10 ;;; ordinary procedure in terms of cond?' she asks. Alyssa's friend
11 ;;; Eva Lu Ator claims this can indeed be done, and she defines a new
12 ;;; version of if:
13
14 ;;; (define (new-if predicate then-clause else-clause)
15 ;;;   (cond (predicate then-clause)
16 ;;;         (else else-clause)))
17
18 ;;; Eva demonstrates the program for Alyssa:
19
20 ;;; (new-if (= 2 3) 0 5)
21 ;;; 5
22
23 ;;; (new-if (= 1 1) 0 5)
24 ;;; 0
25
26 ;;; Delighted, Alyssa uses new-if to rewrite the square-root program:
27
28 ;;; (define (sqrt-iter guess x)
29 ;;;   (new-if (good-enough? guess x)

```

```

30 ;;          guess
31 ;;          (sqrt-iter (improve guess x)
32 ;;                      x)))
33
34 ;;  What happens when Alyssa attempts to use this to compute square
35 ;;  roots? Explain.
36
37 ;; =====
38 ;; EXPERIMENT
39 ;; =====
40
41 (define (sqrt-iter-if guess x)
42   (if (good-enough? guess x)
43       guess
44       (sqrt-iter-if (improve guess x) x)))
45
46 (define (good-enough? guess x)
47   (< (abs (- (square guess) x)) 0.001))
48
49 (define (improve guess x)
50   (average guess (/ x guess)))
51
52 (define (average x y)
53   (/ (+ x y) 2))
54
55 (define (cond-trace p1 c1 p2 c2 ow)
56   (cond
57     ((p1) (c1))
58     ((p2) (c2))
59     (else (ow))
60   ))
61
62 ;; =====
63 ;; NEW IF
64 ;; =====
65
66 ;; Calls to the compound procedure new-if are applicatively
67 ;; evaluated, that is evaluated first and then passed as
68 ;; arguments to the procedure. The predicates and clauses
69 ;; to cond, and thus results in infinite recursion of

```

```

70  ;;  unintended clause.
71  ;;
72  ;; This is not the case with the intrinsic if procedure,
73  ;;  which performs normal evaluation of the expression.
74
75  (define (new-if predicate then-clause else-clause)
76    (cond (predicate then-clause)
77          (else else-clause)))
78
79  (define (sqrt-iter guess x)
80    (new-if (good-enough? guess x)
81            guess
82            (sqrt-iter (improve guess x) x)))
83
84  ;; =====
85  ;; IMPROVED NEW IF
86  ;; =====
87
88  ;; One possible correction for new-if is to accept
89  ;;  quasi-quoted arguments, and then eval them.
90
91  (define (im-new-if q-predicate q-then-clause q-else-clause)
92    (cond ((eval q-predicate) (eval q-then-clause))
93          (else (eval q-else-clause))))
94
95  (define (im-sqrt-iter guess x)
96    (im-new-if '(good-enough? ,guess ,x)
97              ',guess
98              '(im-sqrt-iter (improve ,guess ,x) ,x)))
99
100  ;; =====
101  ;; TESTS
102  ;; =====
103
104  (bar)
105  (prn "example:")
106  (prn (new-if (= 2 3) 0 5) ) ; 5
107  (prn (new-if (= 1 1) 0 5) ) ; 0
108  (hr)
109  (prn "example 1.6: applied")

```

```

110 (prnvar "sqrt-iter-if 9" (sqrt-iter-if 9 9))
111 ; (prnvar "sqrt-iter-new-if 9" (sqrt-iter 9 9)) ; infinite loop
112 (hr)
113 (prn "example 1.6: cond-trace 1")
114 (define (p1) (let ((val #t)) (begin (prnvar "predicate-1" val) val)))
115 (define (c1) (prn "clause-1"))
116 (define (p2) (let ((val #t)) (begin (prnvar "predicate-2" val) val)))
117 (define (c2) (prn "clause-2"))
118 (define (ow) (prn "otherwise"))
119 (cond-trace p1 c1 p2 c2 ow)
120 (hr)
121 (prn "example 1.6: cond-trace 2")
122 (define (p1) (let ((val #f)) (begin (prnvar "predicate-1" val) val)))
123 (define (c1) (prn "clause-1"))
124 (define (p2) (let ((val #t)) (begin (prnvar "predicate-2" val) val)))
125 (define (c2) (prn "clause-2"))
126 (define (ow) (prn "otherwise"))
127 (cond-trace p1 c1 p2 c2 ow)
128 (hr)
129 (prn "example 1.6: cond-trace otherwise")
130 (define (p1) (let ((val #f)) (begin (prnvar "predicate-1" val) val)))
131 (define (c1) (prn "clause-1"))
132 (define (p2) (let ((val #f)) (begin (prnvar "predicate-2" val) val)))
133 (define (c2) (prn "clause-2"))
134 (define (ow) (prn "otherwise"))
135 (cond-trace p1 c1 p2 c2 ow)
136 (hr)
137 (prn "example 1.6: improved, using quasi-quote and eval")
138 (prnvar "sqrt-iter-new-if-im 9" (im-sqrt-iter 9 9))
139 (bar)
140
141 ;; *EOF*

```



```

## ./sisp_ch1_e1-6.scm

=====
example:
5
0
-----

example 1.6: applied
sqrt-iter-if 9 := 3.00009155413138
-----

example 1.6: cond-trace 1
predicate-1 := #t
clause-1
-----

example 1.6: cond-trace 2
predicate-1 := #f
predicate-2 := #t
clause-2
-----

example 1.6: cond-trace otherwise
predicate-1 := #f
predicate-2 := #f
otherwise
-----

example 1.6: improved, using quasi-quote and eval
sqrt-iter-new-if-im 9 := 3.00009155413138
=====

```

1.1.6 Conditional Expressions and Predicates

1.1.7 Example: Square Roots by Newton's Method

Exercise 1.7. The good-enough? test used in computing square roots will not be very effective for finding the square roots of very small numbers. Also, in real computers, arithmetic operations are almost always performed with limited precision. This makes our test inadequate for very large numbers. Explain these statements, with examples showing how the test fails for small and large numbers. An alternative strategy for implementing good-enough? is to watch how guess changes from one iteration to the next and to stop when the change is a very small fraction of the guess. Design a square-root procedure that uses this kind of end test. Does this work better for small and large numbers?

Newton's method:

$$x_{n+1} = x_n - \frac{f(x_n)}{f'(x_n)} \quad (4)$$

Applied to square root:

$$x_{n+1} = x_n - \frac{x_n^2 - \text{guess}}{2x_n} \quad (5)$$

```

1  #!/usr/bin/csi -s
2  ;; sicp_ch1_e1-5.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8  ;; Exercise 1.5. Ben Bitdiddle has invented a test to determine whether the interpreter he is faced with
   ↪ is
9  ;; using applicative-order evaluation or normal-order evaluation. He defines the following two
10 ;; procedures:
11 ;;   (define (p) (p))
12 ;;   (define (test x y)
13 ;;     (if (= x 0)
14 ;;         0
15 ;;         y))
16 ;; Then he evaluates the expression
17 ;;   (test 0 (p))
18 ;; What behavior will Ben observe with an interpreter that uses applicative-order evaluation? What
19 ;; behavior will he observe with an interpreter that uses normal-order evaluation? Explain your answer.
20 ;; (Assume that the evaluation rule for the special form if is the same whether the interpreter is using
21 ;; normal or applicative order: The predicate expression is evaluated first, and the result determines
22 ;; whether to evaluate the consequent or the alternative expression.)
23
24 (define (p) (p)) ; infinite recursion
25
26 (define (test x y)
27   (if (= x 0)
28       0
29       y))
30
31 ; (prn(test 0 (p)) ) ; infinite loop
32
33 ; (prn (p) ) ; infinite loop
34
35 ;; *EOF*

```

```
## ../sicp_ch1_e1-7.scm
```

1.1.8 Procedures as Black-Box Abstractions

1.2 Procedures and the Processes They Generate

1.2.1 Linear Recursion and Iteration

Exercise 1.9: 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.

```
1  #!/usr/bin/csi -s
2  ;; sicp_ch1_e1-9.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8  ;;; Exercise 1.9: 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.
9
10 (define (my-inc x) (begin (prn "inc") (+ x 1) ) ) ; inc with side effects
11 (define (my-dec x) (begin (prn "dec") (- x 1) ) ) ; dec with side effects
12
13 (define (recursive-+ a b)
14   (if (= a 0) b (my-inc (recursive-+ (my-dec a) b))))
15
16 (define (iterative-+ a b)
17   (if (= a 0) b (iterative-+ (my-dec a) (my-inc b)))) ; proper tail recursion
18
19 ;;; Using the substitution model, illustrate the process generated by each procedure in evaluating (+ 4
   ↳ 5).
20 ;;; Are these processes iterative or recursive?
21
22 (define a 4)
23 (define b 5)
24
25 (prnvar "a" a )
26 (prnvar "b" b )
27 (prnvar "recursive" (recursive-+ a b) ) ; recursive
28 (prnvar "iterative" (iterative-+ a b) ) ; iterative
```

29
30 ; ; *EOF*

```
## ./sisp_ch1_e1-9.scm  
  
a := 4  
b := 5  
dec  
dec  
dec  
dec  
inc  
inc  
inc  
inc  
recursive := 9  
dec  
inc  
dec  
inc  
dec  
inc  
dec  
inc  
iterative := 9
```

Exercise 1.11: A function f is defined by the rule that

$$f(n) = \begin{cases} n & n < 3 \\ 1f(n-1) + 2f(n-2) + 3f(n-3) & \text{otherwise} \end{cases} \quad (6)$$

Write a procedure that computes f by means of a recursive process. Write a procedure that computes f by means of an iterative process.

Representing State Space Transitions

Direct Iterative Implementation

$$f(n) := s_0 \quad (7)$$

with state transition

$$\begin{array}{c} \text{T} \\ \left[\begin{array}{c} s_0 \leftarrow s_0 + 2s_1 + 3s_2 \\ s_1 \leftarrow s_0 \\ s_2 \leftarrow s_1 \end{array} \right] \end{array} \quad (8)$$

and initial conditions

$$\begin{array}{c} S_0 \\ \left[\begin{array}{c} s_0 := 2 \\ s_1 := 1 \\ s_2 := 0 \end{array} \right] \end{array} \quad (9)$$

Linear Feedback Shift Register (LFSR) representation

$$f(n, \underline{s}) \leftarrow \begin{cases} n_1^{th} \underline{s} & n = 0 \\ f(n-1, n_1^{th} \sigma_1(\underline{s}), [1, 2, 3]) & \text{otherwise} \end{cases} \quad (10)$$

$$x, y \triangleq \sum_k x_k y_k = x_k y^k \quad (11)$$

$$n_k^{th} \triangleq x_k \quad (12)$$

$$\sigma_k(\underline{x}) \triangleq x_{(n+k) \bmod |x|} \forall n \in \underline{x} \quad (13)$$

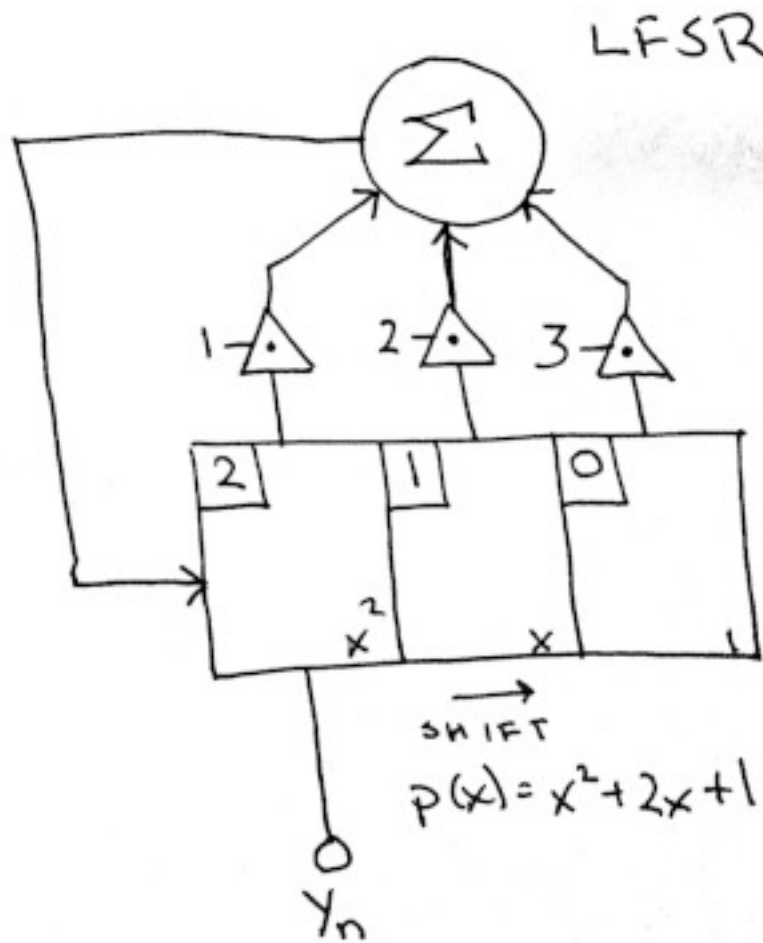


Figure 1: Linear Feedback Shift Register (LFSR)

State Space Representation

$$\mathbf{X}_k = \mathbf{F}\mathbf{X}_{k-1} \quad (14)$$

$$\begin{bmatrix} X_k \\ x'_0 \\ x'_1 \\ x'_2 \end{bmatrix} = \begin{bmatrix} F \\ 1 & 2 & 3 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \end{bmatrix} \begin{bmatrix} X_{k-1} \\ x_0 \\ x_1 \\ x_2 \end{bmatrix} \quad (15)$$

where

$$\mathbf{X}_0 = \begin{bmatrix} X_0 \\ 2 \\ 1 \\ 0 \end{bmatrix} \quad (16)$$

so

$$\mathbf{X}_k = \mathbf{F}\mathbf{X}_{k-1} = \mathbf{F}(\mathbf{F}\mathbf{X}_{k-2}) = \mathbf{F}(\mathbf{F}(\mathbf{F}\mathbf{X}_{k-3})) = \cdots = \mathbf{F}^N \mathbf{X}_0 \quad (17)$$

```

1  #!/usr/bin/csi -s
2  ;; sicp_ch1_e1-1.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8  ;;; Exercise 1.11: A function f is defined by the rule that
9  ;;;
10 ;;;      { n                      if n<3,
11 ;;; f(n)={ f(n-1)+2f(n-2)+3f(n-3) if n>3
12 ;;;
13 ;;; Write a procedure that computes f by means of a recursive process. Write a procedure that computes f
14 ;;; ↪ by means of an iterative process.
15
16 ;; =====
17 ;; RECURSIVE
18 ;; =====
19
20 ;;      { n                      if n<3
21 ;; f(n)={
22 ;;      { f(n-1) + 2f(n-2) + 3f(n-3) otherwise
23
24 ;; f(n) recursive form
25 (define (f-recursive n)
26   (if (< n 3)
27       n
28       (+ (f-recursive (- n 1)) (* 2 (f-recursive (- n 2)) ) (* 3 (f-recursive (- n 3)) ) )

```

```

29     )
30 )
31
32 ;; =====
33 ;; DIRECT ITERATIVE
34 ;; =====
35
36 ;; NB:  $f(n) = 1*f(n-1) + 2*f(n-2) + 3*f(n-3)$ 
37 ;;
38 ;;       $f(n) = s0$ 
39 ;;      state transition
40 ;;       $s0 \leftarrow s0 + 2*s1 + 3*s2$ 
41 ;;       $s1 \leftarrow s0$ 
42 ;;       $s2 \leftarrow s1$ 
43
44
45 ;;  $f(n)$  direct form
46 (define (f-direct n)
47   (f-direct-iter 2 1 0 n) ; initial state vector [ 0 1 2 ]
48 )
49
50 ;;  $f(n)$  direct form iteration step
51 (define (f-direct-iter s0 s1 s2 n)
52   (if (< n 3)
53     s0
54     (f-direct-iter
55       (+ (* 1 s0) (* 2 s1) (* 3 s2))
56       s0
57       s1
58       (- n 1)
59     ) ; next
60   ) ; iteration test
61 ) ; direct form
62
63 ;; however, in general,  $f(n)$  can be thought of as:
64
65 ;; =====
66 ;; Linear Feedback Shift Register (LFSR)
67 ;; =====
68

```



```

69 ;; 1) Linear Feedback Shift Register (LFSR)
70 ;;
71 ;; f[n] is a Linear Feedback Shift Register (LFSR) operating on the sequence of
72 ;; previous integers up to n with initial register state x0 := [ 0 1 2 ]
73 ;; and polynomial coefficients given by a := [ 1 2 3 ]
74 ;;
75 ;; x[k] = LFSR(x[k-1], a)
76 ;; = program { circshift(x), x_0 = <x,a> }
77 ;;
78 ;; f(n) = CAR of x[n]
79 ;;
80 ;; where
81 ;;
82 ;; x[0] := [ 0 1 2 ]
83 ;;
84 ;; a := [ 1 2 3 ]
85 ;;
86
87
88 ;; f(n) LFSR form
89 (define (f-lfsr n)
90   (let (
91     (a '(1 2 3)) ; coefficients a := [ 1 2 3 ]
92     (x0 '(2 1 0)) ; initial state x0 := [ 0 1 2 ]
93     (k (- n 2)) ; k transitions k := n - 2
94   ) ; bindings
95     (f-lfsr-iter x0 a k)
96   ) ; let
97 )
98
99 ;; f(n) LFSR form iteration step
100 (define (f-lfsr-iter x a k)
101   (if (= k 0)
102     (car x)
103     (f-lfsr-iter (lfsr x a) a (- k 1)))
104 )
105 )
106
107 ;; =====
108 ;; State Space Representation

```

```

109 ;; =====
110
111 ;; 2) State Space Representaiton
112 ;;
113 ;; f[n] is the effect of a system up to time n with a given state space
114 ;; representation F := [ 0 1 0 ; 0 0 1 ; 1 2 3 ], and with
115 ;; initial conditions x0 := [ 0 1 2 ]
116 ;;
117 ;; x[k] = F * x[k-1]
118 ;;      = F * ( F * x[k-2] )
119 ;;      = F * ( F * ( F * x[k-3] ) )
120 ;;      = ...
121 ;;      = F^n * x0
122 ;;
123 ;; f(n) = x[n]
124 ;;
125 ;; where
126 ;;
127 ;; x[0] := [ 2 1 0 ]'
128 ;;
129 ;;      [ 1 2 3 ]
130 ;;      F := [ 1 0 0 ]
131 ;;      [ 0 1 0 ]
132 ;;
133
134 ;; version #1, using Iverson matrix representation
135
136 (define (f-ss n)
137   (let (
138     (t_ref 2) ; reference time relative to state space
139     (x0 '(2 1 0)) ; initial state x0
140     (F '(1 2 3
141          1 0 0
142          0 1 0 )
143       ) ; state transition matrix F
144     (dimF '(3 3)) ; F is MxN = 3x3
145     (dimX '(3 1)) ; X is Nx1 = 3x1
146   ) ; bindings
147   (car (f-ss-iter F dimF x0 dimX (- n t_ref)) )
148 ) ; let

```

```

149 )
150
151 (define (f-ss-iter F dimF x dimX k)
152   (if (< k 1)
153       x
154       ;; x[k] = F * x[k-1]
155       (f-ss-iter F dimF (mat-* F dimF x dimX) dimX (- k 1))
156   ) ; each
157 ) ; ff-ss-iter
158
159 (define n 12)
160
161 (prnvar "recursive f(n)" (f-recursive n) ) ; recursive
162 (prnvar "  direct f(n)" (f-direct n) ) ; direct
163 (prnvar "    LFSR f(n)" (f-lfsr n) ) ; LFSR
164 (prnvar "      SS f(n)" (f-ss n) ) ; state space
165
166 ;; *EOF*

```

```

## ./sicp_ch1_e1-11.scm

recursive f(n) := 10661
  direct f(n) := 10661
    LFSR f(n) := 10661
      SS f(n) := 10661

```

1.2.2 Tree Recursion

1.2.3 Orders of Growth

1.2.4 Exponentiation

Exercise 1.16: 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 $(b^{\frac{n}{2}})^2 = (b^2)^{\frac{n}{2}}$, 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 $a b^n$ 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.)

$$f_{\text{benchmark}}(x, n) = \begin{cases} 1 & \text{if } n \text{ is zero} \\ f_{\text{benchmark}}(x, \frac{n}{2})^2 & \text{if } n \text{ is even, nonzero} \\ f_{\text{benchmark}}(x, n-1)^2 & \text{if } n \text{ is odd} \end{cases} \quad (18)$$

may be restructured as

$$f(x, n) = f_k(x, n, p) \quad (19)$$

where

$$f_k(x, n, p) = \begin{cases} p & \text{if } n \text{ is zero} \\ f_k(x, \frac{n}{2}, p) & \text{if } n \text{ is even, nonzero} \\ f_k(x, n-1, p \cdot x) & \text{if } n \text{ is odd} \end{cases} \quad (20)$$

```

1  #!/usr/bin/csi -s
2  ;; sicp_ch1_e1-16.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8
9  ;; Exercise 1.16. 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 (bn/2)2 = (b2)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 a bn 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.)
10
11  ;; =====
12  ;; benchmark from book:
13  ;;
14  ;;          { 1          if n is zero

```

```

15 ;; f(x,n) = { f(x,n/2)^2      if n is even, nonzero
16 ;;           { f(x,n-1)      if n is odd
17 ;;
18
19 (define (even? n)
20   (= (remainder n 2) 0))
21
22 (define (ref-fast-expt b n)
23   (cond ((= n 0) 1)
24         ((even? n) (square (ref-fast-expt b (/ n 2)) ))
25         (else (* b (ref-fast-expt b (- n 1))))) ))
26
27
28 ;; =====
29 ;; propagating product up through recursion:
30 ;;
31 ;;           { p              if n is zero
32 ;; f(x,n,p) = { f(x,n/2,p)    if n is even, nonzero
33 ;;           { f(x,n-1,x*p)  if n is odd
34 ;;
35
36 (define (fast-expt-iter b n p)
37   (cond ((= n 0) p)
38         ((even? n) (fast-expt-iter (* b b) (/ n 2) p) )
39         (else (fast-expt-iter b (- n 1) (* b p)) )))
40
41 (define (sep-fast-expt b n)
42   (fast-expt-iter b n 1))
43
44
45 ;; =====
46 ;; encapsulated as a single function
47
48 (define (fast-expt b n)
49   ;;           { p              if n is zero
50   ;; f(x,n,p) = { f(x,n/2,p)    if n is even, nonzero
51   ;;           { f(x,n-1,x*p)  if n is odd
52   (define (f b n p)
53     (cond ((= n 0) p)
54           ((even? n) (f (* b b) (/ n 2) p) )

```

```

55     (else (f b (- n 1) (* b p)) )))
56   (f b n 1) ; call
57 )
58
59
60 ;; =====
61 ;; applying self-referencing lambdas
62
63 (define (sr-fast-expt b n)
64   (define f (lambda (@f)
65     (lambda (b n p)
66       (cond ((= n 0) p)
67             ((even? n) ((f f) (* b b) (/ n 2) p))
68             (else ((f f) b (- n 1) (* b p)))))
69     ) ; f(x,n)
70   ) ; self
71   ((f f) b n 1)
72 )
73
74
75 ;; =====
76 ;; with hygienic macros
77
78 (define-syntax call
79   (syntax-rules ()
80     ((_ f)
81      (f f)))
82
83 (define-syntax fn
84   (syntax-rules ()
85     ((_ signature self fn-base fn-iter)
86      (define signature
87        (define self (lambda (@self) fn-iter))
88        fn-base
89      ) )))
90
91 (fn (mac-fast-expt b n) f
92   ;; f(b,n,1)
93   ((call f) b n 1)
94   ;; f(b,n,p)

```

```

95     (lambda (b n p)
96       (cond ((= n 0) p )
97             ((even? n) ((call f) (* b b) (/ n 2) p) )
98             (else ((call f) b (- n 1) (* b p)) ))
99     ) ; f(x,n)
100 )
101
102
103 ;; =====
104 ;; test:
105 (define b 2)
106 (define n 8)
107
108 (bar)
109 (prn "intrinsic:")
110 (prn (expt b n)) ;
111 (hr)
112 (prn "reference:")
113 (prn (ref-fast-expt b n)) ;
114 (hr)
115 (prn "example 1-16: (separate functions)")
116 (prn (sep-fast-expt b n)) ;
117 (hr)
118 (prn "example 1-16: (nested functions)")
119 (prn (fast-expt b n)) ;
120 (hr)
121 (prn "example 1-16 (self-referencing lambdas):")
122 (prn (sr-fast-expt b n)) ;
123 (hr)
124 (prn "example 1-16 (using macros):")
125 (prn (mac-fast-expt b n) )
126 (bar)
127
128 ;; *EOF*

```

```

## ./sicp_ch1_e1-16.scm

=====
intrinsic:
256
-----
reference:
256
-----
example 1-16: (separate functions)
256
-----
example 1-16: (nested functions)
256
-----
example 1-16 (self-referencing lambdas):
256
-----
example 1-16 (using macros):
256
=====

```

1.2.5 Greatest Common Divisors

1.2.6 Example: Testing for Primality

1.3 Formulating Abstractions with Higher-Order Procedures

1.3.1 Procedures as Arguments

1.3.2 Constructing Procedures Using Lambda

1.3.3 Procedures as General Methods

1.3.4 Procedures as Returned Values

Exercise 1.42. Let f and g be two one-argument functions. The composition f after g is defined to be the function $x \mapsto f(g(x))$. Define a procedure `compose` that implements composition. For example, if `inc` is a procedure that adds 1 to its argument, `((compose square inc) 6)`

```

1  #!/usr/bin/csi -s
2  ;; sicp_ch1_e1-42.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7

```



```
8  ;;; Exercise 1.42. Let f and g be two one-argument functions. The composition f after g is defined to be
9  ;;; the function x f(g(x)). Define a procedure compose that implements composition. For example, if
10 ;;; inc is a procedure that adds 1 to its argument,
11 ;;; ((compose square inc) 6)
12
13 ;;; from util.scm
14 ; (define (square x) (map (lambda (x) (* x x)) x) )
15 ; (define (inc x) (+ x 1))
16 ; (define ((compose f g) x) (f (g x)))
17
18 (prn ((compose square inc) 6) ) ; 49
19
20 ;; *EOF*
```

```
## ./sicp_ch1_e1-42.scm
```

```
49
```

2 Building Abstractions with Data

2.1 Introduction to Data Abstraction

2.1.1 Example: Arithmetic Operations for Rational Numbers

Exercise 2.1. Define a better version of `make-rat` that handles both positive and negative arguments. `Make-rat` should normalize the sign so that if the rational number is positive, both the numerator and denominator are positive, and if the rational number is negative, only the numerator is negative.

```
1  #!/usr/bin/csi -s
2  ;; sicp_ch2_e2-1.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8  ;; Exercise 2.1. Define a better version of make-rat that handles both positive and negative
9  ;; arguments. Make-rat should normalize the sign so that if the rational number is positive, both the
10 ;; numerator and denominator are positive, and if the rational number is negative, only the numerator is
11 ;; negative.
12
13 (define (add-rat x y)
14   (make-rat (+ (* (numer x) (denom y))
15                 (* (numer y) (denom x)))
16             (* (denom x) (denom y))))
17
18 (define (sub-rat x y)
19   (make-rat (- (* (numer x) (denom y))
20                 (* (numer y) (denom x)))
21             (* (denom x) (denom y))))
22
23 (define (mul-rat x y)
24   (make-rat (* (numer x) (numer y))
25             (* (denom x) (denom y))))
26
27 (define (div-rat x y)
28   (make-rat (* (numer x) (denom y))
29             (* (denom x) (numer y))))
30
31 (define (equal-rat? x y)
```

```

32      (= (* (number x) (denom y))
33         (* (number y) (denom x))))
34
35      (define (signum x)
36        (if (> x 0) +1 -1) )
37
38      (define (make-rat num denom)
39        (cons (* (signum (* num denom)) (abs (/ num (gcd num denom)))) (abs (/ denom (gcd num denom)))) )
40
41      (define (number x)
42        (car x))
43
44      (define (denom x)
45        (cdr x))
46
47      (define x1 (make-rat 1 2)) ; x1 = 1/2
48      (define x2 (make-rat 1 4)) ; x2 = 1/4
49      (define x3 (make-rat 2 4)) ; x3 = 2/4
50      (define x4 (make-rat -1 2)) ; x4 = -1/2
51      (define x5 (make-rat 1 -4)) ; x5 = -1/4
52      (define x6 (make-rat -2 -4)) ; x6 = 2/4
53
54      (prvar "x1 = 1/2 " x1) ; 1/2
55      (prvar "x2 = 1/4 " x2) ; 1/4
56      (prvar "x3 = 2/4 " x3) ; 2/4
57      (prvar "x4 = -1/2 " x4) ; -1/2
58      (prvar "x5 = -1/4 " x5) ; -1/4
59      (prvar "x6 = 2/4 " x6) ; 2/4
60
61      (ck "x1*x2" equal-rat? (mul-rat x1 x2) (make-rat 1 8)) ; 1/2 * 1/4 = 1/8
62      (ck "x1*x4" equal-rat? (mul-rat x1 x4) (make-rat -1 4)) ; 1/2 * -1/2 = -1/4
63      (ck "x4*x5" equal-rat? (mul-rat x4 x5) (make-rat 1 8)) ; -1/2 * -1/4 = 1/8
64      (ck "x5*x6" equal-rat? (mul-rat x5 x6) (make-rat -1 8)) ; -1/4 * 2/4 = -1/8
65
66      ;; *EOF*

```

```
## ./sicp_ch2_e2-1.scm
```

2.1.2 Abstraction Barriers

Exercise 2.2. Consider the problem of representing line segments in a plane. Each segment is represented as a pair of points: a starting point and an ending point. Define a constructor `make-segment` and selectors `start-segment` and `end-segment` that define the representation of segments in terms of points. Furthermore, a point can be represented as a pair of numbers: the x coordinate and the y coordinate. Accordingly, specify a constructor `make-point` and selectors `x-point` and `y-point` that define this representation. Finally, using your selectors and constructors, define a procedure `midpoint-segment` that takes a line segment as argument and returns its midpoint (the point whose coordinates are the average of the coordinates of the endpoints). To try your procedures, you'll need a way to print points:

```
1  #!/usr/bin/csi -s
2  ;; sicp_ch2_e2-2.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8  ;; Exercise 2.2. Consider the problem of representing line segments in a plane. Each segment is
9  ;; represented as a pair of points: a starting point and an ending point. Define a constructor
10 ;; make-segment and selectors start-segment and end-segment that define the representation
11 ;; of segments in terms of points. Furthermore, a point can be represented as a pair of numbers: the x
12 ;; coordinate and the y coordinate. Accordingly, specify a constructor make-point and selectors
13 ;; x-point and y-point that define this representation. Finally, using your selectors and
14 ;; constructors, define a procedure midpoint-segment that takes a line segment as argument and
15 ;; returns its midpoint (the point whose coordinates are the average of the coordinates of the
   ↪ endpoints).
16 ;; To try your procedures, you'll need a way to print points:
17
18 (define (print-point p)
19   (newline)
20   (display "(")
21   (display (x-point p))
22   (display ",")
23   (display (y-point p))
24   (display ")")
25   (newline)
26 )
27
```

```

28  ;; point construct
29  (define (make-point x y)
30    (cons x y))
31
32  (define (x-point pt)
33    (car pt))
34
35  (define (y-point pt)
36    (cdr pt))
37
38  (define (equal-point? pt1 pt2)
39    (and
40      (= (x-point pt1) (x-point pt2))
41      (= (y-point pt1) (y-point pt2))
42    )
43  )
44
45  ;; segment construct
46  (define (make-segment pt1 pt2)
47    (cons pt1 pt2))
48
49  (define (start-segment seg)
50    (car seg))
51
52  (define (end-segment seg)
53    (cdr seg))
54
55  (define (midpoint-segment seg)
56    (make-point
57      (/ (+ (x-point (start-segment seg)) (x-point (end-segment seg))) 2)
58      (/ (+ (y-point (start-segment seg)) (y-point (end-segment seg))) 2)
59    )
60  )
61
62  ;; test constructs
63  (define pt-00 (make-point 0 0)) ; (0, 0) origin
64  (define pt-10 (make-point 1 0)) ; (1, 0)
65  (define pt-01 (make-point 0 1)) ; (0, 1)
66
67  (define s-x (make-segment pt-00 pt-10)) ; (0,0) -> (1,0)

```

```

68 (define s-y (make-segment pt-00 pt-01)) ; (0,0) -> (1,0)
69 (define s-xy (make-segment pt-10 pt-01)) ; (1,0) -> (1,0)
70
71 (define pt-mid (midpoint-segment s-xy)) ; (0.5,0.5)
72
73 (print-point pt-mid)
74
75 (ck "midpoint" equal-point? pt-mid (make-point 0.5 0.5)) ; -1/4 * 2/4 = -1/8
76
77 ;; *EOF*

```

```
## ./sicp_ch2_e2-2.scm
```

```

(0.5,0.5)
midpoint = (0.5 . 0.5) ; ok: expected (0.5 . 0.5)

```

Exercise 2.3. Implement a representation for rectangles in a plane. (Hint: You may want to make use of exercise 2.2.) In terms of your constructors and selectors, create procedures that compute the perimeter and the area of a given rectangle. Now implement a different representation for rectangles. Can you design your system with suitable abstraction barriers, so that the same perimeter and area procedures will work using either representation?

```

1 #!/usr/bin/csi -s
2 ;; sicp_ch2_e1-1.scm
3 ;; Mac Radigan
4
5 (load "../library/util.scm")
6 (import util)
7
8 ;;; Exercise 2.3. Implement a representation for rectangles in a plane. (Hint: You may want to make use
9 ;;; of exercise 2.2.) In terms of your constructors and selectors, create procedures that compute the
10 ;;; perimeter and the area of a given rectangle. Now implement a different representation for rectangles.
11 ;;; Can you design your system with suitable abstraction barriers, so that the same perimeter and area
12 ;;; procedures will work using either representation?
13
14 ;; *EOF*

```

```
## ./sicp_ch2_e2-3.scm
```

2.1.3 What Is Meant by Data?

2.1.4 Extended Exercise: Interval Arithmetic

2.2 Hierarchical Data and the Closure Property

Exercise 2.17. Define a procedure `last-pair` that returns the list that contains only the last element of a given (nonempty) list:

```
1  #!/usr/bin/csi -s
2  ;; sicp_ch2_e2-17.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8  ;; Exercise 2.17. Define a procedure last-pair that returns the list
9  ;; that contains only the last element of a given (nonempty) list:
10
11  (define (last-pair x)
12    (if (null? x)
13        #f ; case empty list
14        (if (null? (cdr x))
15            (car x)
16            (last-pair (cdr x))
17          )
18        )
19  )
20
21  ;; =====
22  ;; TESTS
23  ;; =====
24
25  (bar)
26  (prnvar "(23 72 149 34)" (last-pair (list 23 72 149 34)) ) ; 34
27  (prnvar "(          )" (last-pair (list)) ) ; #f
28  (bar)
29
30  ;; *EOF*
```

```
## ./sisp_ch2_e2-17.scm
```

```
=====
(23 72 149 34) := 34
(           ) := #f
=====
```

Exercise 2.18. Define a procedure reverse that takes a list as argument and returns a list of the same elements in reverse order:

```
1  #!/usr/bin/csi -s
2  ;; sisp_ch2_e2-17.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8  ;; Exercise 2.18. Define a procedure reverse that takes a list as
9  ;; argument and returns a list of the same elements in reverse order:
10
11  ;; my-reverse
12  ; (define (my-reverse x)
13  ;   (if (null? x)
14  ;       (list)
15  ;       (append (my-reverse (cdr x)) (list (car x))))
16  ;   )
17  ; )
18
19  ;; =====
20  ;; TESTS
21  ;; =====
22
23  (bar)
24  (prnvar "(1 4 9 16 25)" (my-reverse (list 1 4 9 16 25)) ) ; (25 16 9 4 1)
25  (prnvar "(           )" (my-reverse (list)) )           ; #f
26  (bar)
27
28  ;; *EOF*
```

```
## ./sisp_ch2_e2-18.scm
```

```
=====
(1 4 9 16 25) := (25 16 9 4 1)
(           ) := ()
=====
```


2.2.1 Representing Sequences

2.2.2 Hierarchical Structures

2.2.3 Sequences as Conventional Interfaces

2.2.4 Example: A Picture Language

Exercise 2.44. Define the procedure `up-split` used by `corner-split`. It is similar to `right-split`, except that it switches the roles of `below` and `beside`.

```
1  #!/usr/bin/csi -s
2  ;; sicp_ch2_e2-44.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8  (use sicp)
9
10 ;; Exercise 2.44. Define the procedure up-split used by corner-split.
11 ;; It is similar to right-split, except that it switches the roles of below ;; and beside.
12
13 (define (up-split painter n)
14   (if (= n 0)
15       painter
16       (let
17         ((subimage (up-split painter (- n 1))))
18         (below painter (beside subimage subimage))
19       )
20   )
21 )
22
23 ;; =====
24 ;; TEST
25 ;; =====
26
27 (bar)
28 (prnvar "up-split lena.jpg" "../figures/sicp_ch2_e2-44.png")
29 (write-painter-to-png (up-split
30   (image->painter "../figures/lena.jpg") 2)
31   "../figures/sicp_ch2_e2-44.png")
```

```

32  (bar)
33
34  ;; *EOF*

```

```

## ./sicmp_ch2_e2-44.scm

=====
up-split lena.jpg := ../figures/sicmp_ch2_e2-44.png
Background RRGGBBAA: fffffff00
Area 0:0:256:256 exported to 256 x 256 pixels (90 dpi)
Bitmap saved as: ../figures/sicmp_ch2_e2-44.png
=====

```



Figure 2: Up Split 2

Exercise 2.45. Right-split and up-split can be expressed as instances of a general splitting operation. Define a procedure `split` with the property that evaluating

```

(define right-split (split beside below))
(define up-split (split below beside))

```

produces procedures `right-split` and `up-split` with the same behaviors as the ones already defined.

```

1  #!/usr/bin/csi -s
2  ;; sicmp_ch2_e2-45.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)

```

```

7
8 (use sicp)
9
10 ;; Exercise 2.45. Right-split and up-split can be expressed as
11 ;; instances of a general splitting operation. Define a procedure
12 ;; split with the property that evaluating
13 ;;
14 ;; (define right-split (split beside below))
15 ;; (define up-split (split below beside))
16 ;;
17 ;; produces procedures right-split and up-split with the same
18 ;; behaviors as the ones already defined.
19
20 (define (split dir1 dir2)
21   (lambda (painter n)
22     (if (= n 0)
23         painter
24         (let
25             ( (subimage ((split dir1 dir2) painter (- n 1))) )
26             (dir1 painter (dir2 subimage subimage))
27           ) ; let
28         ) ; if
29       ) ; lambda
30 ) ; split
31
32 (define right-split (split beside below))
33
34 (define up-split (split below beside))
35
36 ;; =====
37 ;; TEST
38 ;; =====
39
40 (bar)
41 (prnvar "right-split lena.jpg" "../figures/sicp_ch2_e2-45_right.png")
42 (write-painter-to-png (right-split
43   (image->painter "../figures/lena.jpg") 2)
44   "../figures/sicp_ch2_e2-45_right.png")
45 (hr)
46 (prnvar "up-split lena.jpg" "../figures/sicp_ch2_e2-45_up.png")

```

```

47 (write-painter-to-png (up-split
48 (image->painter "../figures/lena.jpg") 2)
49 "../figures/sicp_ch2_e2-45_up.png")
50 (bar)
51
52 ;; *EOF*

```

```

## ./sicp_ch2_e2-45.scm

=====
right-split lena.jpg := ../figures/sicp_ch2_e2-45_right.png
Background RRGGBBAA: ffffff00
Area 0:0:256:256 exported to 256 x 256 pixels (90 dpi)
Bitmap saved as: ../figures/sicp_ch2_e2-45_right.png
-----
up-split lena.jpg := ../figures/sicp_ch2_e2-45_up.png
Background RRGGBBAA: ffffff00
Area 0:0:256:256 exported to 256 x 256 pixels (90 dpi)
Bitmap saved as: ../figures/sicp_ch2_e2-45_up.png
=====

```



Figure 3: Right Split 2



Figure 4: Up Split 2

Exercise 2.46. A two-dimensional vector v running from the origin to a point can be represented as a pair consisting of an x -coordinate and a y -coordinate. Implement a data abstraction for vectors by giving a constructor `make-vect` and corresponding selectors `xcor-vect` and `ycor-vect`. In terms of your selectors and constructor, implement procedures `add-vect`, `sub-vect`, and `scale-vect` that perform the operations vector addition, vector subtraction, and multiplying a vector by a scalar:

```

1  #!/usr/bin/csi -s
2  ;; sicp_ch2_e2-46.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8  ;; Exercise 2.46. A two-dimensional vector  $v$  running from the
9  ;; origin to a point can be represented as a pair consisting
10 ;; of an  $x$ -coordinate and a  $y$ -coordinate. Implement a data
11 ;; abstraction for vectors by giving a constructor make-vect
12 ;; and corresponding selectors xcor-vect and ycor-vect. In
13 ;; terms of your selectors and constructor, implement procedures
14 ;; add-vect, sub-vect, and scale-vect that perform the operations
15 ;; vector addition, vector subtraction, and multiplying a vector
16 ;; by a scalar:
17

```

```

18 (define (make-vect x y)
19   (cons x y))
20
21 (define (xcor-vect v)
22   (car v))
23
24 (define (ycor-vect v)
25   (cdr v))
26
27 (define (scale-vect v s)
28   (make-vect (* s (xcor-vect v)) (* s (ycor-vect v)) ) )
29
30 (define (add-vect v1 v2)
31   (make-vect
32     (+ (xcor-vect v1) (xcor-vect v2))
33     (+ (ycor-vect v1) (ycor-vect v2)) ) )
34
35 (define (sub-vect v1 v2)
36   (make-vect
37     (- (xcor-vect v1) (xcor-vect v2))
38     (- (ycor-vect v1) (ycor-vect v2)) ) )
39
40 ;; =====
41 ;; TESTS
42 ;; =====
43
44 (define v1 (make-vect 1 2))
45 (define v2 (make-vect 1 -4))
46
47 (prnvar "v1" v1)
48 (prnvar "v2" v2)
49 (prnvar "v1.x" (xcor-vect v1))
50 (prnvar "v1.y" (ycor-vect v1))
51 (prnvar "v1" (scale-vect v1 2))
52 (prnvar "v1+v2" (add-vect v1 v2))
53 (prnvar "v1-v2" (sub-vect v1 v2))
54
55 ;; *EOF*

```

```
## ./sisp_ch2_e2-46.scm

v1      := (1 . 2)
v2      := (1 . -4)
v1.x    := 1
v1.y    := 2
v1      := (2 . 4)
v1+v2   := (2 . -2)
v1-v2   := (0 . 6)
```

2.3 Symbolic Data

2.3.1 Quotation

Exercise 2.54. Two lists are said to be equal? if they contain equal elements arranged in the same order. For example,

```
(equal? '(this is a list) '(this is a list))
```

is true, but

```
(equal? '(this is a list) '(this (is a) list))
```

is false. To be more precise, we can define equal? recursively in terms of

the basic eq? equality of symbols by saying that a and b are equal? if they are both symbols and the symbols are eq?, or if they are both lists such that (car a) is equal? to (car b) and (cdr a) is equal? to (cdr b). Using this idea, implement equal? as a procedure.

Comparing to structures using *equals?*:

$$(equals? \ a \ b) = f(a, b) = \begin{cases} \perp & \text{if } S(a) \oplus S(b) \\ a \stackrel{?}{=} b & \text{if } S(a) \wedge S(b) \\ f(a_A, b_A) f(a_D, b_D) & \text{if } L(a) \wedge L(b) \end{cases} \quad (21)$$

where

$$(22) \quad L(a) \wedge L(b) \implies \neg(S(a) \wedge S(b))$$

To show that all cases have been exhausted (23):

$S(a)$	$S(b)$	$S(a) \wedge S(b)$	$S(a) \oplus S(b)$	$\neg(S(a) \wedge S(b))$
F	F	F	F	T
F	T	F	T	F
T	F	F	T	F
T	T	T	F	F

(23)

At this point, the recursive form is functional, but it is not expressed in tail-recursive form, and as such is not subject to tail-call optimization. The following is a conversion to tail-recursive form:

$$(equals? a b) = f(a, b) = f_k(a, b, \top) \quad (24)$$

$$f_k(a, b, p) = \begin{cases} \perp & \text{if } S(a) \oplus S(b) \\ p \wedge (a \stackrel{?}{=} b) & \text{if } S(a) \wedge S(b) \\ f_k(a_D, b_D, f_k(a_A, b_A, p)) & \text{otherwise} \end{cases} \quad (24)$$

```

1 | #!/usr/bin/csi -s
2 | ;; sicp_ch2_e2-54.scm

```



```

3 ;; Mac Radigan
4
5 (load "../library/util.scm")
6 (import util)
7
8 ;; Exercise 2.54. Two lists are said to be equal? if they contain equal
9 ;; elements arranged in the same order. For example,
10 ;;
11 ;; (equal? '(this is a list) '(this is a list))
12 ;;
13 ;; is true, but
14 ;;
15 ;; (equal? '(this is a list) '(this (is a) list))
16 ;;
17 ;; is false. To be more precise, we can define equal? recursively in terms of
18 ;; the basic eq? equality of symbols by saying that a and b are equal? if
19 ;; they are both symbols and the symbols are eq?, or if they are both lists
20 ;; such that (car a) is equal? to (car b) and (cdr a) is equal? to (cdr b).
21 ;; Using this idea, implement equal? as a procedure.
22
23 ;; =====
24 ;; NOT TAIL-RECURSIVE
25 ;; =====
26
27 ;;
28 ;;      { #f                                if s(a) and s(b)
29 ;; f(a,b) = { a =?= b                        if s(a) xor s(b)
30 ;;      { f(car(a),car(b)) ^ f(cdr(a),cdr(b)) if !( s(a) and s(b) )
31 ;;
32 (define (my-equal-subopt? a b)
33   (cond
34     ;;
35     ;; case: null(a) ^ null(b) -> #t (null check)
36     ;;
37     ( (and (null? a) (null? b))
38       #t )
39     ;;
40     ;; case: s(a) ^ s(b) -> #t
41     ;;
42     ( (and (symbol? a) (symbol? b))

```

```

43     #t )
44
45     ;;
46     ;; case: s(a) xor s(b)      ->  a =?= b
47
48     ;;
49     (      (xor (symbol? a) (symbol? b))
50             (eq? a b) )
51
52     ;;
53     ;; case: !( s(a)^s(b) )      ->  f( cdr(a), cdr(b) )
54
55     ;;
56     ;;          i.e. (not (and (symbol? a) (symbol? b)))
57
58     ;;
59     ( else
60         (and (eq? (car a) (car b)) (my-equal-subopt? (cdr a) (cdr b))) )
61     )
62 )
63
64 ;; =====
65 ;; TAIL-RECURSIVE
66 ;; =====
67
68 ;;
69 ;;          { #f                                if      s(a) and s(b)
70 ;; f(a,b,p=#t) = { p ^ a =?= b                    if      s(a) xor s(b)
71 ;;          { f(cdr(a), cdr(b), f(car(a),car(a),p))  if !( s(a) and s(b) )
72
73 ;;
74 (define (my-equal? a b)
75     (define (f a b p)
76         (cond
77             ;;
78             ;; case: null(a) ^ null(b) -> #t (null check)
79
80             ;;
81             ( (and (null? a) (null? b) )
82                 #t )
83
84             ;;
85             ;; case: s(a) ^ s(b)      -> #t
86
87             ;;
88             ( (and (symbol? a) (symbol? b))
89                 #t )
90
91             ;;
92             ;; case: s(a) xor s(b)      ->  a =?= b

```

```

83      ;;
84      (      (xor (symbol? a) (symbol? b))
85              (eq? a b) )
86      ;;
87      ;; case: !( s(a)^s(b) )      -> f( cdr(a), cdr(b) )
88      ;;
89      ( else
90          (f (cdr a) (cdr b) (f (car a) (car b) p) ) )
91      ) ;; cond
92  )      ;; <= recur
93  (f a b #t) ;; <= base
94  )
95
96  (bar)
97  (prn "intrinsic:")
98  (prn (equal? '(this is a list) '(this is a list))      )
99  (prn (equal? '(this is a list) '(this (is a) list))      )
100  (hr)
101  (prn "example 2-54: (not tail-recursive)")
102  (prn (my-equal-subopt? '(this is a list) '(this is a list))      )
103  (prn (my-equal-subopt? '(this is a list) '(this (is a) list))      )
104  ; (hr)
105  ; (prn "example 2-54: (tail-recursive)")
106  ; (prn (my-equal? '(this is a list) '(this is a list))      )
107  ; (prn (my-equal? '(this is a list) '(this (is a) list))      )
108  (bar)
109
110  ;; *EOF*

```

```
## ./sicp_ch2_e2-54.scm
```

```
=====
intrinsic:
```

```
#t
```

```
#f
```

```
-----
example 2-54: (not tail-recursive)
```

```
#t
```

```
#f
```

```
=====
```

Exercise 2.55. Eva Lu Ator types to the interpreter the expression (car 'abracadabra)

To her surprise, the interpreter prints back quote. Explain.

```

1 #!/usr/bin/csi -s
2 ;; sicp_ch2_e2-55.scm
3 ;; Mac Radigan
4
5 (load "../library/util.scm")
6 (import util)
7
8 ;; Exercise 2.55. Eva Lu Ator types to the interpreter the expression (car 'abracadabra)
9 ;; To her surprise, the interpreter prints back quote. Explain.
10
11 (bar)
12 (prn (car 'abracadabra) )
13 (hr)
14 (prn "Quote constructs a non-modifiable list, whose contents are the literal arguments to quote.")
15 (prn "The second quote is part of the literal quoted list.")
16 (prn "Car returns the first element of the list, which itself is quote.")
17 (bar)
18
19 ;; *EOF*

```

```

## ./sicp_ch2_e2-55.scm

=====
quote
-----

Quote constructs a non-modifiable list, whose contents are the literal arguments to quote.
The second quote is part of the literal quoted list.
Car returns the first element of the list, which itself is quote.
=====

```

2.3.2 Example: Symbolic Differentiation

```

1 #!/usr/bin/csi -s
2 ;; sicp_ch2_e2-56.scm
3 ;; Mac Radigan
4
5 (load "../library/util.scm")
6 (import util)
7
8 ;; Exercise 2.56. Show how to extend the basic differentiator to handle more
9 ;; kinds of expressions. For instance, implement the differentiation rule
10 ;;

```

```

11 ;;; d(u^n)      du
12 ;;; ----- = nu^-1 --
13 ;;; dx          dx
14 ;;;
15
16 (define (deriv exp var)
17   (cond ((number? exp) 0)
18         ((variable? exp)
19          (if (same-variable? exp var) 1 0))
20         ((sum? exp)
21          (make-sum (deriv (addend exp) var)
22                     (deriv (augend exp) var)))
23         ((product? exp)
24          (make-sum
25           (make-product (multiplier exp)
26                         (deriv (multiplicand exp) var))
27           (make-product (deriv (multiplier exp) var)
28                         (multiplicand exp))))
29         ;
30         ; d(u^n)      du
31         ; ----- = nu^-1 --
32         ; dx          dx
33         ;
34         ((exponent? exp)
35          (make-product
36           (make-product (power exp)
37                         (make-exponent (base exp) (- (power exp) 1)))
38           (deriv (base exp) var)))
39         (else
40          (error "unknown expression type -- DERIV" exp))))
41
42 (define (variable? x) (symbol? x))
43
44 (define (same-variable? v1 v2)
45   (and (variable? v1) (variable? v2) (eq? v1 v2)))
46
47 (define (make-sum a1 a2) (list '+ a1 a2))
48
49 (define (=number? exp num) (and (number? exp) (= exp num)))
50

```

```

51 (define (make-product m1 m2) (list '* m1 m2))
52
53 (define (make-exponent b p)
54   (cond ((=number? p 0) 1)
55         ((=number? p 1) b)
56         (else ' (^ b p))))
57
58 (define (exponent? x) (eq? (car x) '^))
59
60 (define (base x) (cadr x))
61 (define (power x) (caddr x))
62
63 (define (sum? x) (and (pair? x) (eq? (car x) '+)))
64
65 (define (addend s) (cadr s))
66
67 (define (augend s) (caddr s))
68
69 (define (product? x)
70   (and (pair? x) (eq? (car x) '*)))
71
72 (define (multiplier p) (cadr p))
73
74 (define (multiplicand p) (caddr p))
75
76 (bar)
77 (prnvar "d/dx (2x)^4" (deriv ' (^ (* 2 x) 4) 'x))
78 (bar)
79
80 ;; *EOF*

```

```
## ./sisp_ch2_e2-56.scm
```

```

=====
d/dx (2x)^4 := (* (* 4 ((quote ^) b p)) (+ (* 2 1) (* 0 x)))
=====

```

2.3.3 Example: Representing Sets

2.3.4 Example: Huffman Encoding Trees

2.4 Multiple Representations for Abstract Data

2.4.1 Representations for Complex Numbers

2.4.2 Tagged data

2.4.3 Data-Directed Programming and Additivity

2.5 Systems with Generic Operations

2.5.1 Generic Arithmetic Operations

2.5.2 Combining Data of Different Types

2.5.3 Example: Symbolic Algebra

3 Modularity, Objects, and State

3.1 Assignment and Local State

3.1.1 Local State Variables

3.1.2 The Benefits of Introducing Assignment

3.1.3 The Costs of Introducing Assignment

3.2 The Environment Model of Evaluation

3.2.1 The Rules for Evaluation

3.2.2 Applying Simple Procedures

3.2.3 Frames as the Repository of Local State

3.2.4 Internal Definitions

3.3 Modeling with Mutable Data

3.3.1 Mutable List Structure

3.3.2 Representing Queues

3.3.3 Representing Tables

3.3.4 A Simulator for Digital Circuits

3.3.5 Propagation of Constraints

3.4 Concurrency: Time Is of the Essence

3.4.1 The Nature of Time in Concurrent Systems

3.4.2 Mechanisms for Controlling Concurrency

3.5 Streams

3.5.1 Streams Are Delayed Lists

```
1 |#!/usr/bin/csi -s
2 |;; sicp_ch3_e3-50.scm
3 |;; Mac Radigan
4 |
```



```

5  (load "../library/util.scm")
6  (import util)
7
8  (use sicp sicp-eval sicp-eval-anal sicp-streams)
9  (load "./ch3support.scm")
10 (load "./ch3.scm")
11
12 ;;; Exercise 3.50. Complete the following definition, which generalizes stream-map
13 ;;; to allow procedures that take multiple arguments, analogous to map in
14 ;;; section 2.2.3, footnote 12.
15
16 ;;; (define (stream-map proc . argstreams)
17 ;;; (if (<??> (car argstreams))
18 ;;; the-empty-stream
19 ;;; (<??>
20 ;;; (apply proc (map <??> argstreams))
21 ;;; (apply stream-map
22 ;;; (cons proc (map <??> argstreams))))))
23
24 (define (stream-map proc . argstreams)
25   (if (stream-null? (car argstreams))
26       the-empty-stream
27       (cons-stream
28         (apply proc (map car argstreams))
29         (apply stream-map
30           (cons proc (map stream-cdr argstreams))))))
31
32 ;;; NB Error: unbound variable: get-new-pair
33 ;;; (constructor for the empty list)
34
35 ;; *EOF*

```

3.5.2 Infinite Streams

3.5.3 Exploiting the Stream Paradigm

3.5.4 Streams and Delayed Evaluation

3.5.5 Modularity of Functional Programs and Modularity of Objects

4 Metalinguistic Abstraction

```
1  #!/usr/bin/csi -s
2  ;; run-query.scm
3  ;; Mac Radigan
4
5  (use sicp sicp-eval sicp-eval-anal sicp-streams)
6  (load "./ch4-query.scm")
7  (define false #f)
8  (define true #t)
9  (initialize-data-base microshaft-data-base)
10 (query-driver-loop)
11
12 ;; *EOF*
```

4.1 The Metacircular Evaluator

4.1.1 The Core of the Evaluator

4.1.2 Representing Expressions

4.1.3 Evaluator Data Structures

4.1.4 Running the Evaluator as a Program

4.1.5 Data as Programs

4.1.6 Internal Definitions

4.1.7 Separating Syntactic Analysis from Execution

4.2 Variations on a Scheme – Lazy Evaluation

4.2.1 Normal Order and Applicative Order

4.2.2 An Interpreter with Lazy Evaluation

4.2.3 Streams as Lazy Lists

4.3 Variations on a Scheme – Nondeterministic Computing

4.3.1 Amb and Search

4.3.2 Examples of Nondeterministic Programs

4.3.3 Implementing the Amb Evaluator

4.4 Logic Programming

An excellent discussion of logic programming can be found in chapter 19 of Paul Graham's *On Lisp* [2].

4.4.1 Deductive Information Retrieval

Exercise 4.55. Give simple queries that retrieve the following information from the data base:

- (a) all people supervised by Ben Bitdiddle;
- (b) the names and jobs of all people in the accounting division;
- (c) the names and addresses of all people who live in Slumerville.

```

1  #!/usr/bin/csi -s
2  ;; sicmp_ch4_e4-55.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8  (use sicmp sicmp-eval sicmp-eval-anal sicmp-streams)
9  (load "../ch4-query.scm")
10 (define false #f)
11 (define true #t)
12
13 (initialize-data-base microshaft-data-base)
14
15 ;; Exercise 4.55. Give simple queries that retrieve the following information from the data base:
16 ;;   a. all people supervised by Ben Bitdiddle;
17 ;;   b. the names and jobs of all people in the accounting division;
18 ;;   c. the names and addresses of all people who live in Slumerville.
19
20 ;; =====
21 ;; QUERY PROCESSOR
22 ;; =====
23
24 (define (eval-query query)
25   (let ((q (query-syntax-process query)))
26     (cond ((assertion-to-be-added? q)
27            (add-rule-or-assertion! (add-assertion-body q))
28            (newline)
29            (display "Assertion added to data base.")
30            )
31            (else
32             (newline)
33             (display output-prompt)
34             ;; [extra newline at end] (announce-output output-prompt)
35             (display-stream
36              (stream-map
37               (lambda (frame)
38                 (instantiate q
39                             frame
40                             (lambda (v f)

```

```

41         (contract-question-mark v))))
42     (qeval q (singleton-stream '()))))
43 ))))
44
45 ;; =====
46 ;; a. all people supervised by Ben Bitdiddle:
47 ;; =====
48 (define query-a
49   '(supervisor ?person (Bitdiddle Ben)) )
50
51 ;; =====
52 ;; b. the names and jobs of all people in the accounting division;
53 ;; =====
54 (define query-b
55   '(job ?person (accounting . ?title)) )
56
57 ;; =====
58 ;; c. the names and addresses of all people who live in Slumerville.
59 ;; =====
60 (define query-c '(address ?person (Slumerville . ?address)) )
61
62 ;; =====
63 ;; TESTS
64 ;; =====
65
66 (bar)
67 (prn "Query A. all people supervised by Ben Bitdiddle:")
68 (eval-query query-a) (br) (hr)
69 (prn "Query B. the names and jobs of all people in the accounting division:")
70 (eval-query query-b) (br) (hr)
71 (prn "Query C. the names and addresses of all people who live in Slumerville:")
72 (eval-query query-c) (br)
73 (bar)
74
75 ;; *EOF*

```

```

## ./sicmp_ch4_e4-55.scm

=====
Query A. all people supervised by Ben Bitdiddle:

;;; Query results:
(supervisor (Tweakit Lem E) (Bitdiddle Ben))
(supervisor (Fect Cy D) (Bitdiddle Ben))
(supervisor (Hacker Alyssa P) (Bitdiddle Ben))
=====

Query B. the names and jobs of all people in the accounting division:

;;; Query results:
(job (Cratchet Robert) (accounting scrivener))
(job (Scrooge Eben) (accounting chief accountant))
=====

Query C. the names and addresses of all people who live in Slumerville:

;;; Query results:
(address (Aull DeWitt) (Slumerville (Union Square) 5))
(address (Reasoner Louis) (Slumerville (Pine Tree Road) 80))
(address (Bitdiddle Ben) (Slumerville (Ridge Road) 10))
=====

```

Exercise 4.56. Formulate compound queries that retrieve the following information:

- (a) the names of all people who are supervised by Ben Bitdiddle, together with their addresses;
- (b) all people whose salary is less than Ben Bitdiddle's, together with their salary and Ben Bitdiddle's salary;
- (c) all people who are supervised by someone who is not in the computer division, together with the supervisor's name and job.

```

1  #!/usr/bin/csi -s
2  ;; sicmp_ch4_e4-56.scm
3  ;; Mac Radigan
4
5  (load "../library/util.scm")
6  (import util)
7
8  (use sicmp sicmp-eval sicmp-eval-anal sicmp-streams)
9  (load "../ch4-query.scm")
10 (define false #f)
11 (define true #t)
12
13 (initialize-data-base microshaft-data-base)
14
15 ;; Exercise 4.56. Formulate compound queries that retrieve the following information:

```

```

16 ;;      a. the names of all people who are supervised by Ben Bitdiddle, together with their addresses;
17 ;;      b. all people whose salary is less than Ben Bitdiddle's, together with their salary and Ben
   ↪      Bitdiddle's salary;
18 ;;      c. all people who are supervised by someone who is not in the computer division, together with
   ↪      the supervisor's name and job.
19
20 ;; =====
21 ;; QUERY PROCESSOR
22 ;; =====
23
24 (define (eval-query query)
25   (let ((q (query-syntax-process query)))
26     (cond ((assertion-to-be-added? q)
27            (add-rule-or-assertion! (add-assertion-body q))
28            (newline)
29            (display "Assertion added to data base.")
30            )
31            (else
32             (newline)
33             (display output-prompt)
34             ;; [extra newline at end] (announce-output output-prompt)
35             (display-stream
36              (stream-map
37               (lambda (frame)
38                 (instantiate q
39                             frame
40                             (lambda (v f)
41                               (contract-question-mark v))))
42              (qeval q (singleton-stream '()))))
43             ))))
44
45 ;; =====
46 ;; a. the names of all people who are supervised by
47 ;;      Ben Bitdiddle, together with their addresses
48 ;; =====
49 (define query-a
50   '(and (supervisor (Bitdiddle Ben) ?person)
51         (address ?person ?address)
52         ) ; conjunction
53   ) ; query A

```

```

54
55 ;; =====
56 ;; b. all people whose salary is less than Ben Bitdiddle's,
57 ;;    together with their salary and Ben Bitdiddle's salary
58 ;; =====
59
60 ;;; TODO
61
62 (define query-b
63   '(and (salary (Bitdiddle Ben) ?max-salary)
64         (salary ?person ?salary)
65         ) ; conjunction
66   ) ; query B
67
68 ; (define query-b
69 ;   '(and (salary (Bitdiddle Ben) ?max-salary)
70 ;         (salary ?person ?salary)
71 ;         (lisp-value < ?salary ?max-salary)
72 ;         ) ; conjunction
73 ; ) ; query B
74 ;
75 ;; =====
76 ;; c. all people who are supervised by someone who is not
77 ;;    in the computer division, together with the
78 ;;    supervisor's name and job.
79 ;; =====
80 (define query-c
81   '(and (supervisor ?supervisor ?person)
82         (not (job ?supervisor (computer . ?supervisor-title)))
83         (job ?supervisor ?supervisor-job)
84         ) ; conjunction
85   ) ; query C
86
87 ;; =====
88 ;; TESTS
89 ;; =====
90
91 (bar)
92 (prn "Query A. the names of all people who are supervised by Ben Bitdiddle, together with their
    ↪ addresses")

```



```

93 (eval-query query-a) (br) (hr)
94 (prn "[TODO] Query B. all people whose salary is less than Ben Bitdiddle's, together with their salary
    ↪ and Ben Bitdiddle's salary")
95 (eval-query query-b) (br) (hr)
96 (prn "Query C. all people who are supervised by someone who is not in the computer division, together
    ↪ with the supervisor's name and job.")
97 (eval-query query-c) (br)
98 (bar)
99
100 ;; *EOF*

```

```

## ./sisp_ch4_e4-56.scm

=====
Query A. the names of all people who are supervised by Ben Bitdiddle, together with their addresses

;;; Query results:
(and (supervisor (Bitdiddle Ben) (Warbucks Oliver)) (address (Warbucks Oliver) (Swellesley (Top Heap
    ↪ Road))))

-----

[TODO] Query B. all people whose salary is less than Ben Bitdiddle's, together with their salary and Ben
    ↪ Bitdiddle's salary

;;; Query results:
(and (salary (Bitdiddle Ben) 60000) (salary (Aull DeWitt) 25000))
(and (salary (Bitdiddle Ben) 60000) (salary (Cratchet Robert) 18000))
(and (salary (Bitdiddle Ben) 60000) (salary (Scrooge Eben) 75000))
(and (salary (Bitdiddle Ben) 60000) (salary (Warbucks Oliver) 150000))
(and (salary (Bitdiddle Ben) 60000) (salary (Reasoner Louis) 30000))
(and (salary (Bitdiddle Ben) 60000) (salary (Tweakit Lem E) 25000))
(and (salary (Bitdiddle Ben) 60000) (salary (Fect Cy D) 35000))
(and (salary (Bitdiddle Ben) 60000) (salary (Hacker Alyssa P) 40000))
(and (salary (Bitdiddle Ben) 60000) (salary (Bitdiddle Ben) 60000))

-----

Query C. all people who are supervised by someone who is not in the computer division, together with the
    ↪ supervisor's name and job.

;;; Query results:
(and (supervisor (Aull DeWitt) (Warbucks Oliver)) (not (job (Aull DeWitt) (computer . ?supervisor-title))))
    ↪ (job (Aull DeWitt) (administration secretary)))
(and (supervisor (Cratchet Robert) (Scrooge Eben)) (not (job (Cratchet Robert) (computer .
    ↪ ?supervisor-title)))) (job (Cratchet Robert) (accounting scrivener)))
(and (supervisor (Scrooge Eben) (Warbucks Oliver)) (not (job (Scrooge Eben) (computer .
    ↪ ?supervisor-title)))) (job (Scrooge Eben) (accounting chief accountant)))

=====

```

4.4.2 How the Query System Works

4.4.3 Is Logic Programming Mathematical Logic?

4.4.4 Implementing the Query System

5 Computing with Register Machines

5.1 Designing Register Machines

5.1.1 A Language for Describing Register Machines

5.1.2 Abstraction in Machine Design

5.1.3 Subroutines

5.1.4 Using a Stack to Implement Recursion

5.1.5 Instruction Summary

5.2 A Register-Machine Simulator

5.2.1 The Machine Model

5.2.2 The Assembler

5.2.3 Generating Execution Procedures for Instructions

5.2.4 Monitoring Machine Performance

5.3 Storage Allocation and Garbage Collection

5.3.1 Memory as Vectors

5.3.2 Maintaining the Illusion of Infinite Memory

5.4 The Explicit-Control Evaluator

5.4.1 The Core of the Explicit-Control Evaluator

5.4.2 Sequence Evaluation and Tail Recursion

5.4.3 Conditionals, Assignments, and Definitions

5.4.4 Running the Evaluator

5.5 Compilation

5.5.1 Structure of the Compiler

5.5.2 Compiling Expressions

5.5.3 Compiling Combinations

5.5.4 Combining Instruction Sequences

5.5.5 An Example of Compiled Code

5.5.6 Lexical Addressing

6 Appendix A: Modules

6.1 util.scm

```
1  #!/usr/bin/csi -s
2  ;; util.scm
3  ;; Mac Radigan
4
5  (module util (
6      bind
7      bar
8      bin
9      br
10     but-last
11     ck
12     compose
13     dec
14     dotprod
15     flatmap
16     fmt
17     hr
18     hex
19     inc
20     my-iota
21     join
22     kron-comb
23     lfsr
24     mat-*
25     mat-col
26     mat-row
27     mod
28     my-last
29     nth
30     oct
31     permute
32     pr
33     prn
34     prnvar
35     my-reverse
36     range
```

```

37     rotate-right
38     rotate-left
39     rotate
40     square
41     sum
42     xor
43     Y
44     Y2
45     yeild
46 )
47 (import scheme chicken)
48 (use extras)
49 (use srfi-1)
50
51 ;;; debug, formatted printing, and assertions
52 (define (br)
53     (format #t "~%"))
54
55 (define (pr x)
56     (format #t "~a" x))
57
58 (define (fmt s x)
59     (format #t s x))
60
61 (define (prn x)
62     (format #t "~a~%" x))
63
64 (define (prnvar name value)
65     (format #t "~a := ~a~%" name value))
66
67 (define (ck name pred? value expect)
68     (cond
69         ( (not (pred? value expect)) (format #t "~a = ~a ; fail expected ~a~%" name value expect) )
70         )
71     (assert (pred? value expect))
72     (format #t "~a = ~a ; ok: expected ~a~%" name value expect)
73 ) ; ck
74
75 ;;; numeric formatting
76 (define (hex x) (format #t "~x~%" x))

```

```

77 (define (bin x) (format #t "~b~%" x))
78 (define (oct x) (format #t "~o~%" x))
79
80 ;;; delimiters
81 (define (bar) (format #t "~a~%" (make-string 80 #\=)))
82 (define (hr) (format #t "~a~%" (make-string 80 #\-)))
83
84 ;;; returns the nth element of list x
85 (define (nth x n)
86   (if (= n 1)
87       (car x)
88       (nth (cdr x) (- n 1)))
89   ) ; if last iter
90 ) ; nth
91
92 ;;; returns the inner product <u,v>
93 (define (dotprod u v)
94   (apply + (map * u v))
95 )
96
97 ;;; returns x mod n
98 (define (mod x n)
99   (- x (* n (floor (/ x n))))
100 )
101
102 ;;; the permutation x by p
103 (define (permute x p)
104   (map (lambda (pk) (nth x pk)) p)
105 )
106
107 ;;; circular shift (left) of x by n
108 (define (rotate-left x n)
109   (if (< n 1)
110       x
111       (rotate-left (append (cdr x) (list (car x))) (- n 1)))
112   ) ; if last iter
113 ) ; rotate-left
114
115 ;;; circular shift (right) of x by n
116 (define (rotate-right x n)

```

```

117     (if (< n 1)
118         x
119         (rotate-right
120             (append (list (my-last x)) (but-last x))
121             (- n 1)
122             ) ; call
123         ) ; if last iter
124     ) ; rotate-right
125
126     ;;; circular shift of x by n
127     (define (rotate x n)
128         (cond
129             ((= n 0) x)
130             ((> n 0) (rotate-right x n))
131             ((< n 0) (rotate-left x (abs n)))
132         )
133     )
134
135     ;;; return all but last element in list
136     (define (but-last x)
137         (if (null? x)
138             (list)
139             (if (null? (cdr x))
140                 (list)
141                 (cons (car x) (but-last (cdr x)))
142             ) ; end if list contains only one element
143         ) ; end if list null
144     )
145
146     ;;; return the last element in list
147     (define (my-last x)
148         (if (null? x)
149             #f
150             (if (null? (cdr x))
151                 (car x)
152                 (my-last (cdr x))
153             ) ; end if list contains only one element
154         ) ; end if list null
155     )
156

```



```

157  ;; composition
158  (define ((compose f g) x) (f (g x)))
159
160  ;; my-reverse
161  (define (my-reverse x)
162    (if (null? x)
163        (list)
164        (append (my-reverse (cdr x)) (list (car x)))))
165  )
166  )
167
168  ;; Linear Feedback Shift Register (LFSR)
169  ;;   given initial state  $x[k-1]$  and coefficients  $a$ 
170  ;;   return next state  $x[k]$ 
171  (define (lfsr x a)
172    (append (list (dotprod x a)) (cdr (rotate x +1)) ) ; next state  $x[k]$ 
173  ) ; lfsr
174
175  ;; matrix multiplication of column-major Iverson matrices
176  (define (mat-* A dimA B dimB)
177    (let (
178      ;  $A_{m \times n} * B_{n \times k} = C_{m \times k}$ 
179      (M_rows (cadr dimA) ) ;  $M\_rows$ 
180      (N_cols (cadr dimB) ) ;  $N\_cols$ 
181    ) ; local bindings
182    (map (lambda (rc)
183      (dotprod (mat-row A dimA (car rc)) (mat-col B dimB (cadr rc)) )
184    )
185      (kron-comb (my-iota N_cols) (my-iota M_rows)))
186    )
187    ) ; let
188  ) ; mat-*
189
190  ;; selects the  $k$ th column from a column-major Iverson matrix
191  ;;   NB: dim is a pair (  $M\_rows$  ,  $N\_cols$  )
192  (define (mat-col A dim k)
193    (let (
194      (start k ) ; start :=  $k$ th column
195      (stride (cadr dim) ) ; stride :=  $N\_cols$ 
196      (M_rows (car dim) ) ;  $M\_rows$ 

```

```

197     (N_cols (cadr dim) ) ; N_cols
198   ) ; local bindings
199   (choose A (range start stride M_rows))
200 ) ; let
201 ) ; mat-col
202
203 ;; selects the kth column from a column-major Iverson matrix
204 ;; NB: dim is a pair ( M_rows , N_cols )
205 (define (mat-row A dim k)
206   (let (
207     (start (* k (cadr dim)) ) ; start := (kth row -1) * M_rows
208     (stride 1 ) ; stride := 1
209     (M_rows (car dim) ) ; M_rows
210     (N_cols (cadr dim) ) ; N_cols
211   ) ; local bindings
212   (choose A (range start stride N_cols))
213 ) ; let
214 ) ; mat-col
215
216 ;; flatmap (map flattened by one level)
217 (define (flatmap f x)
218   (apply append (map f x))
219 ) ; flatmap
220
221 ;; Kroneker combination of vectors a and b
222 (define (kron-comb a b)
223   (flatmap (lambda (ak) (map (lambda (bk) (list ak bk)) a)) b)
224 ) ; kron-comb
225
226 ;; returns a list with elements of x taken from positions ns
227 (define (choose x ns)
228   (map (lambda (k) (list-ref x k)) ns )
229 )
230
231 ;; range sequence generator
232 (define (range start step n)
233   (range-iter '() start step n)
234 )
235
236 ;; Iverson's iota: zero-based sequence of integers from 0..N

```

```

237 (define (my-iota n)
238   (range 0 1 n)
239 )
240
241 ;; local scope: range sequence generator helper
242 (define (range-iter x val step n)
243   (if (< n 1)
244     x
245     (range-iter (append x (list val)) (+ val step) step (- n 1) ) ; x << val + step
246   )
247 )
248
249 ;; exclusive or
250 (define (xor a b)
251   (or (and (not a) b) (and a (not b)))
252 )
253
254 ;; square, sum, inc, and dec
255 (define (square x) (* x x))
256 (define (sum x) (apply + x) )
257 (define (inc x) (+ x 1))
258 (define (dec x) (- x 1))
259
260 ;;; data transformations: bind, join, yeild
261 (define (bind f x) (join (map f x)))
262 (define (join x) (apply append '() x))
263 (define yeild list)
264
265 ;; Y combiner
266 (define Y
267   (lambda (h)
268     (lambda args (apply (h (Y h)) args))))
269
270 (define (Y2 f)
271   ((lambda (x) (x x))
272    (lambda (x) (f (x x)))))
273
274
275 ) ; module util
276

```

```
277  ;; hello.scm
278
279  ;; *EOF*
```

7 Appendix B: Installation Notes

7.1 Chicken Scheme

```
1 #!/bin/bash
2 ## apt-install.sh
3 ## Mac Radigan
4 apt install chicken-bin -y
5 ## *EOF*
```

```
1 #!/bin/bash
2 ## yum-install.sh
3 ## Mac Radigan
4 yum -y install chicken
5 ## *EOF*
```

```
1 #!/bin/bash
2 ## brew-install.sh
3 ## Mac Radigan
4 brew install chicken
5 ## *EOF*
```

```
1 #!/bin/bash
2 ## chicken-install.sh
3 ## Mac Radigan
4 chicken-install sicp
5 # *EOF*
```

8 Appendix C: Notation

8.1 Membership

$$S(x) \triangleq x \in \text{SYMBOL}$$

(24)

$$L(x) \triangleq x \in \text{LIST}$$

(25)

8.2 Symbols

$$\top \triangleq \#t$$

(26)

$$\perp \triangleq \#f$$

(27)

8.3 Access

$$x_A \triangleq (\text{car } x)$$

(28)

$$x_D \triangleq (\text{cdr } x)$$

(29)

8.4 Equality

$$x \stackrel{?}{=} y \triangleq (\text{eq? } x \ y)$$

(30)

8.5 Logic

$$\neg x \triangleq (\text{not } x)$$

(31)

$$x \wedge y \triangleq (\text{and } x \ y)$$

(32)

$$x \vee y \triangleq (\text{or } x \ y)$$

(33)

$$x \oplus y \triangleq (\neg x \wedge y) \vee (x \wedge \neg y) = (\text{or } (\text{and } (\text{not } x) \ (y)) \ (\text{and } (x) \ (\text{not } y)))$$

(34)

9 Appendix D: Notes

9.1 Y-Combiner

Curry's Y-Combiner [3] is defined as:

$$\mathbf{Y} = \lambda f. (\lambda x. f (xx)) (\lambda x. f (xx)) \quad (35)$$

When applied to a function g , the expansion follows [3]

$$\begin{aligned} \mathbf{Y}g &= (\lambda f. (\lambda x. f (xx)) (\lambda x. f (xx))) g \\ &= (\lambda x. g (xx)) (\lambda x. g (xx)) \\ &= g ((\lambda x. g (xx)) (\lambda x. g (xx))) \\ &= g (\mathbf{Y}g) \end{aligned} \quad (36)$$

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