Contents

1	Modularity, Objects, and State		1
	1.1	Assignment and Local State	1
	1.2	The Environment Model of Evaluation	11
	1.3	Modeling with Mutable Data	18

1 Modularity, Objects, and State

1.1 Assignment and Local State

Exercise 3.1

Write a procedure make-accumulator that generates accumulators, each maintaining an independent sum. The input to make-accumulator should specify the initial value of the sum.

We will use set! to mutate the current accumulator sum. After modifying the state we simply return the current value.

```
(define (make-accumulator sum)
  (lambda (n)
    (set! sum (+ sum n))
    sum))
```

Now we can test our procedure by creating an accumulator that adds 5 to the current sum.

```
(define A (make-accumulator 5))
(= (A 10) 15)
(= (A 10) 25)
```

Write a procedure make-monitored that takes as input a procedure, f, that itself takes one input. The result returned by make-monitored is a third procedure, say mf, that keeps track of the number of times it has been called by maintaining an internal counter. If the input to mf is the special symbol how-many-calls?, then mf returns the value of the counter. If the input is the special symbol reset-count, then mf resets the counter to zero. For any other input, mf returns the result of calling f on that input and increments the counter.

Let calls be a state variable for mf to mutate after each time f is called. The user can pass in the special symbol how-many-calls? to mf to see how many times f has been called.

We copy the test from the book to ensure our make-monitored works as expected. In addition we show that resetting the count also works as intended.

```
(define s (make-monitored sqrt))
(s 100)
(= (s 'how-many-calls?) 1)
(s 'reset-count 0)
(= (s 'how-many-calls?) 0)
```

Modify the make-account procedure so that it creates password-protected accounts.

Introduce a new state variable password where we store the user's password. It will be bound in the local environment from the arguments in make-account. Install a new procedure wrong-password? in the dispatch that checks against it. Handle incorrect passwords by calling handle-incorrect-password.

```
(define (make-account balance password)
 (define (withdraw amount)
    (if (>= balance amount)
        (begin (set! balance (- balance amount))
              balance)
       "Insufficient funds"))
 (define (deposit amount)
    (begin (set! balance (+ balance amount))
          balance))
 (define (handle-incorrect-password x)
   "Incorrect password")
  (define (wrong-password? pwd)
    (not (eq? pwd password)))
 (define (dispatch pwd m)
    (cond ((wrong-password? pwd) handle-incorrect-password)
          ((eq? m 'withdraw) withdraw)
          ((eq? m 'deposit) deposit)
          (else (error "Unknown request: MAKE-ACCOUNT" m))))
```

Again the test from the book to verify our procedure.

```
(define acc (make-account 100 'secret-password))
(= ((acc 'secret-password 'withdraw) 40) 60)
(string=? ((acc 'some-other-password 'deposit) 50) "Incorrect password")
```

Modify the make-account procedure of Exercise 3.3 by adding another local state variable so that, if an account is accessed more than seven consecutive times with an incorrect password, it invokes the procedure call-the-cops.

The plan is to introduce a local state variable incorrect-attempts that holds the number of password attempts. We then modify handle-incorrect-password so that it increments the local state. If the number of attempts is more than 7 we simply call the cops, otherwise just output Incorrect password as usual.

```
(define (make-account balance password)
  (define incorrect-attempts 0)
  (define (withdraw amount)
    (if (>= balance amount)
        (begin (set! balance (- balance amount))
               balance)
        "Insufficient funds"))
    (define (deposit amount)
      (begin (set! balance (+ balance amount))
             balance))
  (define (signal-incorrect-password)
    "Incorrect password")
  (define (call-the-cops)
    "Calling the cops")
  (define (handle-incorrect-password x)
    (begin (set! incorrect-attempts (+ incorrect-attempts 1))
           (if (>= incorrect-attempts 7)
               (call-the-cops)
               (signal-incorrect-password))))
  (define (handle-request request)
    (set! incorrect-attempts 0)
    (cond ((eq? request 'withdraw) withdraw)
          ((eq? request 'deposit) deposit)
          (else (error "Unknown request: MAKE-ACCOUNT" request))))
  (define (wrong-password? pwd)
    (not (eq? pwd password)))
  (define (dispatch pwd m)
    (if (wrong-password? pwd)
        handle-incorrect-password
        (handle-request m)))
  dispatch)
```

As a test we create an account and provide the wrong password 7 times to see that the cops are called.

```
(define acc (make-account 100 'secret-password))
(string=? ((acc 'some-other-password 'deposit) 40) "Incorrect password")
(string=? ((acc 'some-other-password 'deposit) 40) "Incorrect password")
```

```
(string=? ((acc 'some-other-password 'deposit) 40) "Incorrect password")
(string=? ((acc 'some-other-password 'deposit) 40) "Calling the cops")

(= ((acc 'secret-password 'deposit) 40) 140)
(string=? ((acc 'some-other-password 'deposit) 40) "Incorrect password")
```

Note that after writing the correct password the number of attempts is reset.

Implement Monte Carlo integration as a procedure <code>estimate-integral</code> that takes as arguments a predicate P, upper and lower bounds x_1, x_2, y_1 and y_2 for the rectangle, and the number of trials to perform in order to produce the estimate. Your procedure should use the same monte-carlo procedure that was used above to estimate π . Use your <code>estimate-integral</code> to produce an estimate of π by measuring the area of a unit circle.

Let's first copy procedures monte-carlo and random-in-range from the book.

Now we can implement estimate-integral. We simply generate random points in the rectangle and check if they are in the unit circle. The ratio of points in the circle to the total number of points is an estimate of the area of the circle. Since the area of the circle is π we can multiply the ratio by the area of the rectangle to get an estimate of π .

```
(define (estimate-integral P x1 x2 y1 y2 trials)
  (define (experiment)
    (let ((x (random-in-range x1 x2))
            (y (random-in-range y1 y2)))
            (P x y)))
    (* (monte-carlo trials experiment) (* (- x2 x1) (- y2 y1))))
```

To get our result we define a predicate in-unit-circle? that checks if a point is in the unit circle. We then call estimate-integral with the predicate and the bounds of the unit circle.

```
(define (in-unit-circle? x y) (<= (+ (square x) (square y)) 1))
(define pi-approx (estimate-integral in-unit-circle? -1.0 1.0 -1.0 1.000))</pre>
```

Design a new rand procedure that is called with an argument that is either the symbol generate or the symbol reset and behaves as follows: (rand 'generate) produces a new random number; ((rand 'reset) \new-value)) resets the internal state variable to the designated \new-value).

Following the footnote instructions we create a simple rand-update with values for a, b and m chosen from Wikipedia's Linear congruential generator article.

Using this we can implement rand. If the argument is generate we simply update the current state using rand-update and then return next value. If the argument is reset we set the state to the new value.

Let's test our procedure by generating a random number and then resetting the seed to see if we get the same number again.

```
(= (rand 'generate) 1)
(= (rand 'generate) 5)
((rand 'reset) 0)
(= (rand 'generate) 1)
(= (rand 'generate) 5)
```

Suppose that our banking system requires the ability to make joint accounts. Define a procedure make-joint that accomplishes this. make-joint should take three arguments. The first is a password-protected account. The second argument must match the password with which the account was defined in order for the make-joint operation to proceed. The third argument is a new password. make-joint is to create an additional access to the original account using the new password.

Let's grab our solution from Exercise 3.3.

```
(define (make-account balance password)
  (define (withdraw amount)
    (if (>= balance amount)
        (begin (set! balance (- balance amount))
               balance)
        "Insufficient funds"))
  (define (deposit amount)
    (begin (set! balance (+ balance amount))
           balance))
  (define (handle-incorrect-password x)
    "Incorrect password")
  (define (wrong-password? pwd)
    (not (eq? pwd password)))
  (define (dispatch pwd m)
    (cond ((wrong-password? pwd) handle-incorrect-password)
          ((eq? m 'withdraw) withdraw)
          ((eq? m 'deposit) deposit)
          (else (error "Unknown request: MAKE-ACCOUNT" m))))
  dispatch)
```

We create an additional procedure make-joint that uses the account if the password matches. Otherwise it signals incorrect password.

```
(define (make-joint account account-password joint-password)
  (define (correct-password? pwd)
    (eq? pwd joint-password))
  (lambda (input-pwd request)
    (if (correct-password? input-pwd)
        (account account-password request)
        (lambda (_) "Incorrect password"))))
```

Now we can test our procedure by creating a joint account and observing how the first account changes as we use the joint account.

```
(define peter-acc (make-account 100 'open-sesame))
(define paul-acc
  (make-joint peter-acc 'open-sesame 'rosebud))
```

```
;; test linked account
(= ((peter-acc 'open-sesame 'withdraw) 40) 60)
(= ((paul-acc 'rosebud 'deposit) 40) 100)

;; test wrong password for Paul
(string=? ((paul-acc 'open-sesame 'withdraw) 100) "Incorrect password")

;; test insufficient funds for Peter
(= ((paul-acc 'rosebud 'withdraw) 100) 0)
(string=? ((peter-acc 'open-sesame 'withdraw) 1) "Insufficient funds")
```

Define a simple procedure f such that evaluating (+ (f 0) (f 1)) will return 0 if the arguments to + are evaluated from left to right but will return 1 if the arguments are evaluated from right to left.

We let f initialize a local state variable state to 0. Then we construct f such that it returns a function g that always mutates state to the value of its argument x. The return value of g will be the old state value before the update.

In the expression (+ (f 0) (f 1)) if the arguments are evaluated left to right, then the first call to f will be (f 0) so state will equal to 0 and return value will be 0 since that was the old state value due to initialization. The subsequent (f 1) will update state to 1 but the function returns the old state value 0. The final value is thus (+ 0 0) = 0.

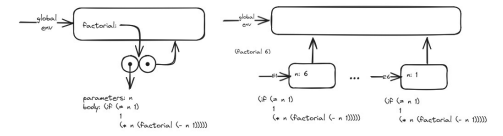
Consequently, if the arguments are evaluated right to left, then the first call to f will be (f 1) and state would be set to 1, but due to initialization of state the old state value is 0 which is what we output. The next call (f 0) would set the state to 0, however this time the old state value is 1 which is what we output. Hence we have (+ 0 1) = 1 as desired.

1.2 The Environment Model of Evaluation

Exercise 3.9

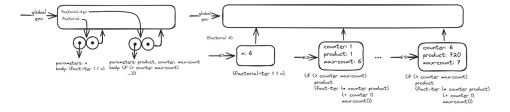
Show the environment structures created by evaluating (factorial 6) using each version of the factorial procedure.

We start with the recursive version of the factorial program. (factorial n) is defined in the global environment which means that we must bind the name factorial to it there (and point back to the global environment). When (factorial 6) is invoked we create 6 different environments E_1, \ldots, E_6 where we have bound the formal parameter n.



In the last environment E_6 the function will return 1 since n=1. This returned value will be propagated back to the caller in E_5 which will use that value for its calculation. This will continue until we reach E_1 where the final result is returned.

Let's now look at the iterative version of the factorial program. Again factorial is defined in the global environment as is factorial-iter. When (factorial 6) is called, this time the first environment E_1 will need to lookup (factorial-iter) which is found the global environment. So we create a new environment E_2 where we bind the formal parameters product, counter and max-count using values from E_1 . We create another frame E_3 for evaluating factorial-iter with parameters set by E_2 . We iterate this way until we are in an environment where count greater than max-count. This happens in E_8 and then we return the value of product back to all previous callers.



Use the environment model to analyze this alternate version (using let expression) of make-withdraw, drawing figures like the ones above to illustrate the interactions

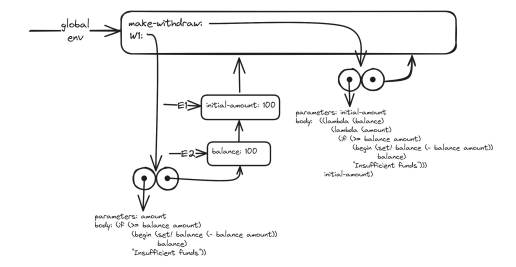
```
(define W1 (make-withdraw 100))
(W1 50)
(define W2 (make-withdraw 100))
```

The alternative version of make-withdraw is defined as follows in the book.

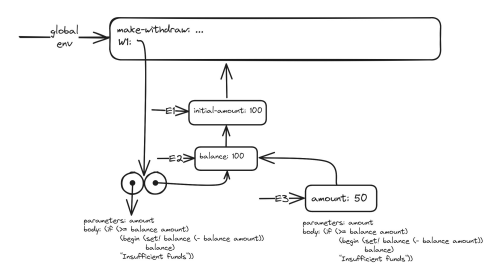
We rewrite it by recalling that (let (($\langle var \rangle \langle exp \rangle$)) $\langle body \rangle$) syntactic sugar for ((lambda ($\langle var \rangle$) $\langle body \rangle$) $\langle exp \rangle$).

When (define W1 (make-withdraw 100)) we first need to evaluate the sub-expression (make-withdraw 100). To do that we create an environment E_1 where initial-amount is bound to 100 and evaluate the following expression.

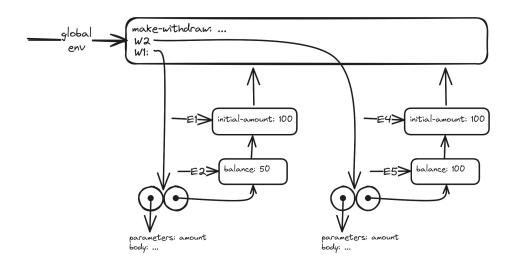
The result is a λ -expression together with an environment E_2 where balance is bound to 100. Since this new λ -expression was evaluated in E_1 it will point back to it rather than the global environment.



When (W1 50) is evaluated we create a new environment E_3 where amount is bound to 50. We then evaluate the body of the λ -expression in E_3 and lookup balance which we find in E_2 . The result is 50 and the effect of set! is to change the value of balance in E_2 to 50. After this call is finished E_3 is discarded.



Now when we run (define W2 (make-withdraw 100)) we create a new environment E_5 where initial-amount is bound to 100. The new object W2 is evaluated within E_5 so its environment where balance is bound to 100 will point to it.



Consider the bank account procedure of Section 3.1.1. Show the environment structure generated by the sequence of interactions

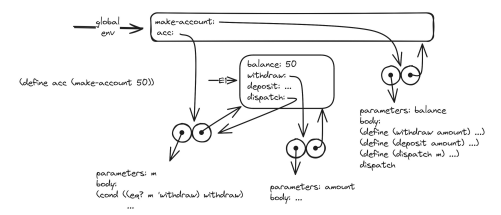
```
(define acc (make-account 50))
((acc 'deposit) 40)
90
((acc 'withdraw) 60)
30
```

Where is the local state for acc kept? Suppose we define another account

```
(define acc2 (make-account 100))
```

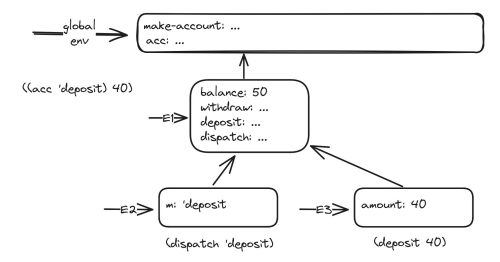
How are the local states for the two accounts kept distinct? Which parts of the environment structure are shared between acc and acc2?

When (define acc (make-account 50)) is called in the global environment we need to evaluate any sub-expressions. Beginning with the arguments (make-account 50). Following the environment model we create a new frame in environment E1 binding the formal paramter balance to 50. Then we bind all internal definitions of withdraw, deposit and dispatch in E1. Since (make-account 50) was called in the global environment E1 will point to it. Since (make-account 50) returns dispatch that is what acc will be bound to in the global environment (which is where the define was called in first place).

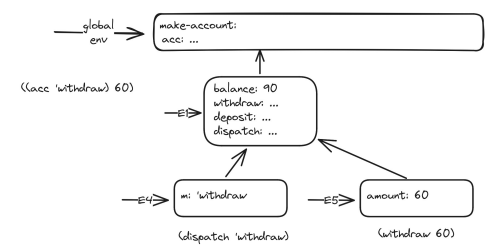


Now we proceed with ((acc 'deposit) 40) by evaluating the sub-expression (acc 'deposit) in the global environment. acc points to the computational object dispatch and so we create a new environment E2 where we bound the formal parameters of dispatch to 'deposit. E2 is enclosed by E1 since that is the environment part of dispatch. The call to (dispatch 'deposit) returns the computational object deposit. Hence we need to evaluate (deposit 40). We therefore create a new

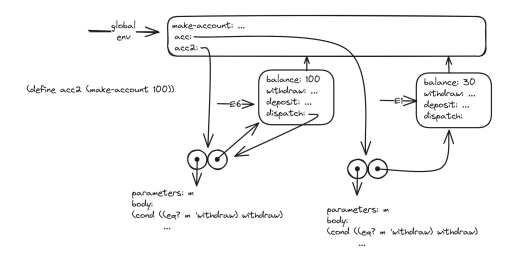
environment E3 which will be enclosed by E1, again due to the fact that that is the environment part of deposit. In E3 we bind the formal paramter of deposit, which is amount to 40. This call to deposit has the side-effect due to the use of set! in its body that mutates balance inside E1.



The ((acc 'withdraw) 60) call is evaluated in a similar fashion creating two new ephermal environments E4 and E5. The only difference is that balance is decremented.



Finally, the call (define acc2 (make-account 100)) sets up a new environment E6 where balance is bound to 100. We see here that the two accounts are kept distinct by the fact that they have different environments. The only environment structure that shared between the two accounts is the global environment.



1.3 Modeling with Mutable Data

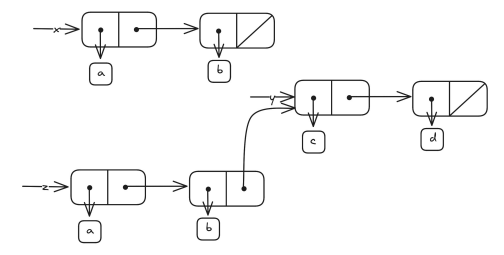
Exercise 3.12

Consider the interaction

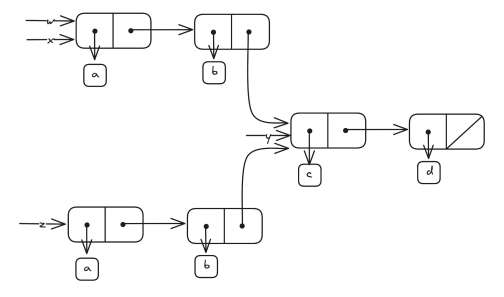
```
(define x (list 'a 'b))
  (define y (list 'c 'd))
  (define z (append x y))
z
  (a b c d)
  (cdr x)
  ⟨response⟩
  (define w (append! x y))
w
  (a b c d)
  (cdr x)
  ⟨response⟩
```

What are the missing $\langle response \rangle$? Draw box-and-pointer diagrams to explain your answer.

We draw the box-and-pointer diagram for state up until defining the variable z.



In doing so we see that the the first missing $\langle response \rangle$ is (b). Let's now draw the diagram after w is defined. We are using the mutator procedure append! so the list structure is modified in-place.



This time the missing response will be $(b\ c\ d)$ since x was mutated when w was defined.

Consider the following make-cycle procedure, which uses the last-pair procedure defined in Exercise 3.12:

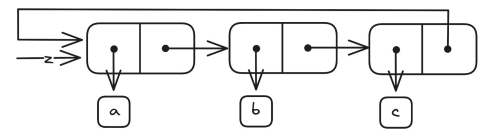
```
(define (make-cycle x)
  (set-cdr! (last-pair x) x)
  x)
```

Draw a box-and-pointer diagram that shows the structure z created by

```
(define z (make-cycle (list 'a 'b 'c)))
```

What happens if we try to compute (last-pair z)?

The procedure make-cycle will set the last pair's cdr of (list 'a 'b 'c) to the head of itself. This means that we have created a cycle over the '(a b c). We draw the box-and-pointer diagram for z below.



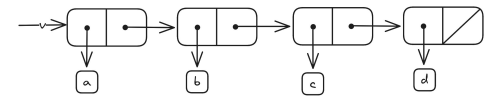
As can be seen in the diagram above, if we try to evaluate (last-pair z) we will get an infinite loop since the last pair of z points to itself.

The following procedure is quite useful, although obscure:

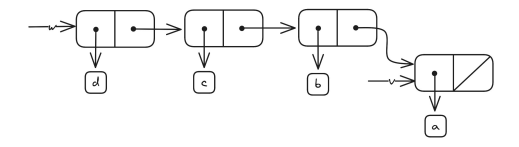
Draw the box-and-pointer diagram that represents the list to which v is bound. Suppose that we now evaluate (define w (mystery v)). Draw box-and-pointer diagrams that show the structures v and w after evaluating this expression. What would be printed as the values of v and w?

We can observe that the value of x in loop will always be the tail of the previous x value. So that temp would be (a b c d), (b c d), ..., (d), (). The y is always the previous iteration's mutated x value beginning with the empty list (). Since x is changed by taking its head and setting its cdr to be y, the values y take in each iteration are (), (a), (b a), ..., (d c b a). This means that (mystery x) is effectively reversing the list x.

We draw the box-and-pointer diagram for v below.

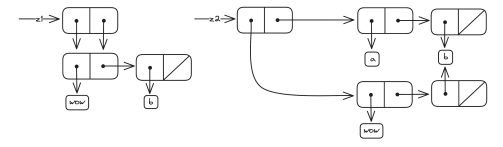


After the call (define w (mystery v)) we have reversed the list v and bound it to w. However, the first set-cdr! in loop will mutate the value pointed by v by setting the cdr to y which is initialized by the empty list. In the next iteration, v will be passed in loop as y which is not mutated and in fact dropped. This means we only mutate the value of v once to (a). We draw the box-and-pointer diagram for v and w below.



Draw box-and-pointer diagrams to explain the effect of set-to-wow! on the structures ${\tt z1}$ and ${\tt z2}$ above.

We draw the box-and-pointer diagram for z1 and z2 after the effects calling set-to-wow! on both of them, respectively.



The number of pairs in any structure is the number in the car plus the number in the cdr plus one more to count the current pair.

Show that this procedure is not correct. In particular, draw box-and-pointer diagrams representing list structures made up of exactly three pairs for which Ben's procedure would return 3; return 4; return 7; never return at all.

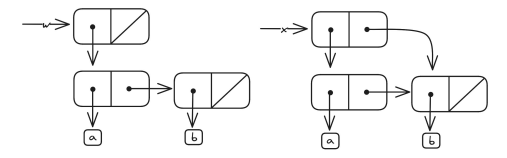
We begin with the first two cases, where we construct w to return 3 and x to return 4.

```
(define b (cons 'b '()))
(define a (cons 'a b))

(define w (cons a '()))
(count-pairs w) ; returns 3

(define x (cons a b))
(count-pairs x) ; returns 4
```

The diagrams for these two cases are shown below.



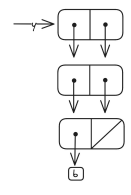
For the third we construct y to return 7.

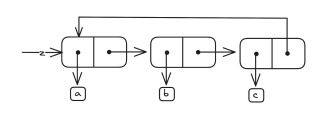
```
(define bb (cons b b))
(define y (cons bb bb))
(count-pairs y) ; returns 7
```

For the last case we simply let z to be a cycle using the make-cycle procedure from Exercise 3.13. We show diagrams below

```
(define (make-cycle x)
  (set-cdr! (last-pair x) x)
  x)

(define z (make-cycle (cons 'a (cons 'b (cons 'c '())))))
;; (count-pairs z) ; will never halt
```





Devise a correct version of the count-pairs procedure of Exercise 3.16 that returns the number of distinct pairs in any structure. (Hint: Traverse the structure, maintaining an auxiliary data structure that is used to keep track of which pairs have already been counted.)

We will implement a set data structure, admittedly ineffienct. We will use the memq procedure to check if an element is in the set and cons to add the element to the set. The number of pairs will be the length of our set.

Using this new version of count-pairs with the list structres we defined in Exercise 3.16, all results are returned correctly as 3.

Write a procedure that examines a list and determines whether it contains a cycle, that is, whether a program that tried to find the end of the list by taking successive cdrs would go into an infinite loop. Exercise 3.13 constructed such lists.

We can construct a path of cons by following each successive cdr of a list. If such a path of cons has a cycle, then at least one of the cons in the path points back to a previous cons in the path. We write the procedure has-cycle? using this fact.

Let's test this procedure by creating a cycle and a non-cycle. From Exercise 3.13 we use the procedure make-cycle.

```
(define (make-cycle x)
  (set-cdr! (last-pair x) x)
  x)
```

Next let us define x with no cycle and z with a cycle.

```
(define x '(a b c))
(define z (cons 'a (make-cycle (cons 'a 'b))))
```

We can now test our procedure by calling has-cycle? on x and z.

```
(has-cycle? x) ; returns #f 
(has-cycle? z) ; returns #t
```

However, note that we construct the path by cdr-ing down the list. This means that if we have a cycle in the car part of the list, then we will not detect it. We could easily amend this by adjusting the cycle-in-path? to check for cycles in the car part of the list as well.

Redo Exercise 3.18 using an algorithm that takes only a constant amount of space. (This requires a very clever idea.)

We can use the famous tortoise-and-hare algorithm for detecting cycles in a list. The idea is to have two pointers, one that moves one step at a time and another that moves two steps at a time. If there is a cycle in the list, then the two pointers will eventually point to the same cons in the list. We omit the proof here.

Since we only use two pointers to travers in addition to the list, this algorithm takes constant space. We write the procedure has-cycle? using this idea.

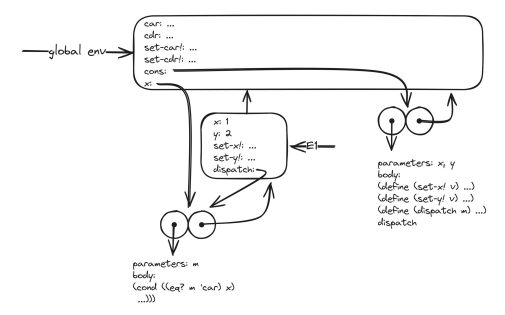
Note that the procedure above only works for non-empty lists. We can easily amend this by adding a conditional before the call to tortoise-and-hare in has-cycle?. But we omit it to not clutter the code.

Draw environment diagrams to illustrate the evaluation of the sequence of expressions

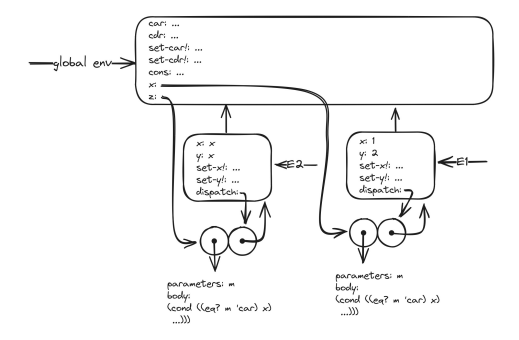
```
(define x (cons 1 2))
(define z (cons x x))
(set-car! (cdr z) 17)
(car x)
17
```

using the procedural implementation of pairs given above. (Compare Exercise 3.11.)

cons points to a procedure enclosed by the global environment with parameters x, y. When defining x we create a new frame E1 where we bound cons parameters to 1, 2 and evaluate the body. We see the result in the diagram below.



Similarly, when defining z we create a new frame E2, but this time bound consparameters to x, x.

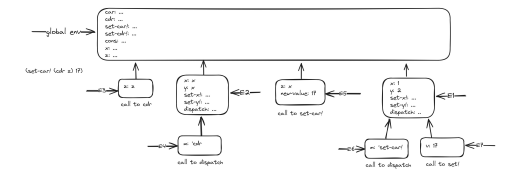


Now we want to evaluate the compound expression (set-car! (cdr z) 17). First we need to evaluate all sub-expressions. This means we begin with (cdr z) since 17 is a primitve. Therefore we create a new frame E3 where we bound cdr parameters to z and evaluate the body.

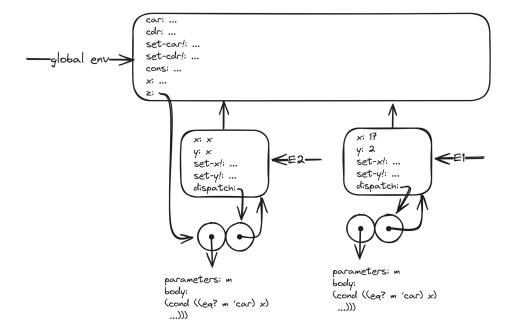
This leaves us the expression (z 'cdr) and we look in the global environment after z. We find that z points to a procedural object called dispatch in E2. As before, create a new frame E4 and bind the dispatch's parameter m to 'cdr. Evaluation of the body gives us the symbol x.

The expression we need to evaluate now is (set-car! x 17). At this point every sub-expression is known in the global environment so we must apply set-car! to the parameters. Hence, we create a new frame E5 and bind set-car!'s parameters to x, 17 and leaves us with the expression (((x 'set-car!) 17) x).

The sub-expression (x 'set-car!) is evaluated in a new frame E6 and results in set-x! procedure defined in environment E1. We have ((set-x! 17) x) left to evaluate. For (set-x! 17) we create a new frame E7 enclosed by E1. Following the procedure set-x! and binding its parameter to 17 has the effect of setting the car of x to the value 17. Lastly, we just return x back to the caller.



The final result is that the car value of x was mutated. Since cdr z points to x, z will also be affected by this as a side-effect.



Exercise 3.11 is similar in that we have internal definitions and variables. So the two evaluations of cons leads to two environments E1 and E2, both of which have their own dispatch, exactly as in Exercise 3.11. However, a difference here is that when defining z we bind it to the previously created x – in effect coupling them as we've seen in the final result.

Ben Bitdiddle decides to test the queue implementation described above. "It's all wrong!" he complains. "The interpreter's response shows that the last item is inserted into the queue twice. Show why Ben's examples produce the printed results that they do. Define a procedure print-queue that takes a queue as input and prints the sequence of items in the queue.

A sequence of cons terminated by '() is printed as a list in Scheme. Hence

```
(cons 'a '())
(a)
(cons 'a 'b)
(a . b)
```

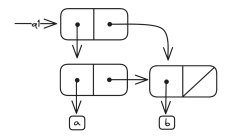
When we evaluate the following expressions, as Ben Bitdiddle does,

```
(define q1 (make-queue))
(insert-queue! q1 'a)
```

then q1 will point to the pair (cons (cons 'a '()) (cons 'a '())). Therefore the print will be

```
((a) a)
```

There's a nested parenthesis to distinguish that the car is a list in its own, which we wouldn't have seen if it was printed without them like so (a a). Subsequent insertion (insert-queue! q1 'b) will make q1 to point to the pair (cons 'cons 'a (cons 'b '())) (cons 'b '())) and print ((a b) b). However, do note that rear-ptr is just a pointer to the last-pair in (cons 'a (cons 'b '())) as can be seen in the diagram below.



To define a procedure print-queue we simply traverse the queue starting from the front-ptr and cdr until we reach the end of the queue. We print the car of each pair along the way. But this is what Scheme already does when we print a list. So we can just return the front-ptr and Scheme will print it for us.

```
(define (print-queue q)
  (front-ptr q))
```

Complete the definition of make-queue and provide implementations of the queue operations using this representation.

We initialize front-ptr and rear-ptr to be empty lists. Whenever we insert an item, we simply tack the pair (cons item '()) onto the current rear, and then set! the rear-ptr to this pair. For deletion we simply set front-ptr to its cdr.

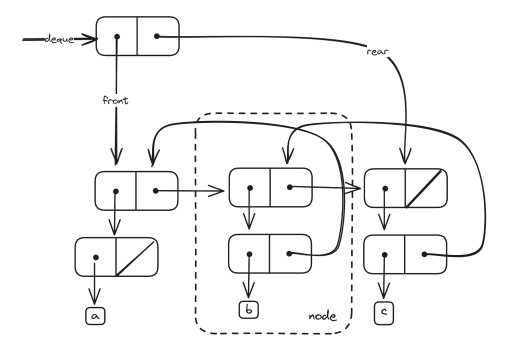
```
(define (make-queue)
  (let ((front-ptr '())
       (rear-ptr '()))
    (define (empty?) (null? front-ptr))
    (define (insert! item)
      (let ((new-pair (cons item '())))
        (cond ((empty?)
               (set! front-ptr new-pair)
               (set! rear-ptr new-pair)
              front-ptr)
              (else
               (set-cdr! rear-ptr new-pair)
               (set! rear-ptr new-pair)
               front-ptr))))
    (define (delete!) (set! front-ptr (cdr front-ptr)) front-ptr)
    (define (dispatch m)
      (cond ((eq? m 'empty?) (empty?))
            ((eq? m 'front) (car front-ptr))
            ((eq? m 'insert!) insert!)
            ((eq? m 'delete) (delete!))
            ((eq? m 'print) front-ptr)))
   dispatch))
```

Now we define the rest of interface for queue in terms of the dispatch.

```
(define (delete-queue! queue) (queue 'delete))
(define (empty-queue? queue) (queue 'empty?))
(define (front-queue queue) (queue 'front))
(define (insert-queue! queue item) ((queue 'insert!) item))
(define (print-queue queue) (queue 'print))
```

A deque ("double-ended queue") is a sequence in which items can be inserted and deleted at either the front or the rear. Operations on deques are the constructor make-deque, the predicate empty-deque?, selectors front-deque and rear-deque, mutators front-insert-deque!, rear-insert-deque!, front-delete-deque!, and rear-delete-deque!. Show how to represent deques using pairs, and give implementations of the operations. All operations should be accomplished in $\Theta(1)$ steps.

We begin by making an abstraction of the elements that go into our deque. This is not necessary but helps with readiblity of the code. Each element is called a node and consists of an item and two pointers prev and next. If a node is the first element in the deque, then its prev pointer will be empty. Similarly, if a node is the last element in the deque, then its next pointer will be empty. We can define the deque simply by a cons with elements of type node. The image below shows a deque of three nodes which hold items a, b, c, respectively. We mark the middle node in the image with a dashed box.



As can be seen in the diagram above, we define a **node** to consts of two pairs. In addtion, we provide helpers **prev**, **next** and their mutators to facilitate creating the **deque** later on.

```
(define (make-node item)
  (cons (cons item '()) '()))
```

```
(define (item node) (caar node))
(define (prev node) (cdar node))
(define (next node) (cdr node))
(define (set-prev! node item) (set-cdr! (car node) item))
(define (set-next! node item) (set-cdr! node item))
```

We can now define the deque and implements its interface with help of the facilities of node.

```
(define (make-deque) (cons '() '()))
(define (front-deque deque) (car deque))
(define (rear-deque deque) (cdr deque))
(define (empty-deque? deque) (null? (front-deque deque)))
(define (set-front! deque item) (set-car! deque item))
(define (set-rear! deque item) (set-cdr! deque item))
(define (front-insert-deque! deque item)
  (cond ((empty-deque? deque)
         (let ((new-pair (make-node item)))
           (set-front! deque new-pair)
           (set-rear! deque new-pair)
           #t))
        (else
         (let ((new-item (make-node item)))
           (set-prev! (front-deque deque) new-item)
           (set-next! new-item (front-deque deque))
           (set-front! deque new-item)
           #t))))
(define (rear-insert-deque! deque item)
  (cond ((empty-deque? deque)
         (let ((new-pair (make-node item)))
           (set-front! deque new-pair)
           (set-rear! deque new-pair)
           deque))
        (else
         (let ((new-rear (make-node item))
               (current-rear (rear-deque deque)))
           (set-next! current-rear new-rear)
           (set-prev! new-rear current-rear)
           (set-rear! deque new-rear)
           #t))))
(define (front-delete-deque! deque)
  (cond ((empty-deque? deque) #t)
        ((null? (next (front-deque deque)))
         (set-front! deque '())
         (set-front! deque '())
         #t)
        (else
         (let ((new-front (next (front-deque deque))))
           (set-prev! new-front '())
```

In order to avoid Scheme printing the cycle we have in the deque, some of our operations simply output #t. However, we also provide the print-deque procedure which prints the item of each node in the deque.

```
(define (print-deque deque)
  (define (iter node)
     (if (null? node)
        '()
        (cons (item node) (iter (next node)))))
  (iter (front-deque deque)))
```

Let's test our implementation by creating a deque and inserting and deleting elements.

```
(define d (make-deque))
(empty-deque? d)
                                         ; returns #t
(front-insert-deque! d 2)
(empty-deque? d)
                                         ; returns #f
(front-insert-deque! d 1)
(rear-insert-deque! d 3)
(print-deque d)
                                         ; returns (1 2 3)
(rear-delete-deque! d)
(print-deque d)
                                         ; returns (1 2)
(front-delete-deque! d)
(print-deque d)
                                         ; returns (2)
(rear-delete-deque! d)
(empty-deque? d)
                                         ; returns #t
```

Design a table constructor make-table that takes as an argument a same-key? procedure that will be used to test "equality" of keys. make-table should return a dispatch procedure that can be used to access appropriate lookup and insert! procedures for a local table.

The only difference would be that our assoc in this case uses same-key? to test for equality.

This new assoc can be used as a local definition inside the make-table procedure.

```
(define (make-table same-key?)
  (let ((local-table (list '*table*)))
    (define (assoc key records)
      (cond ((null? records) false)
            ((same-key? key (caar records)) (car records))
            (else (assoc key (cdr records)))))
    (define (lookup key)
      (let ((record (assoc key (cdr local-table))))
        (if record
            (cdr record)
           false)))
    (define (insert! key value)
      (let ((record (assoc key (cdr local-table))))
        (if record
            (set-cdr! record value)
            (set-cdr! local-table
                      (cons (cons key value)
                            (cdr local-table)))))
      'ok)
    (define (dispatch m)
      (cond ((eq? m 'lookup-proc) lookup)
            ((eq? m 'insert-proc!) insert!)
            (else (error "Unknown operation: TABLE" m))))
   dispatch))
```

To test we simply need to provide a same-key? procedure and create a table with it

```
(define (same-key? key-1 key-2) (< (abs (- key-1 key-2)) 0.5))
(define operation-table (make-table same-key?))
(define get (operation-table 'lookup-proc))
(define put (operation-table 'insert-proc!))</pre>
```

and now we are ready to use the table.

```
(put 1.0 'a)
(put 2.0 'b)
(get 1.4)
(get 2.5)
(get 1.9)
; returns 'a
; returns #f
; returns 'b
```

Generalizing one- and two-dimensional tables, show how to implement a table in which values are stored under an arbitrary number of keys and different values may be stored under different numbers of keys. The lookup and insert! procedures should take as input a list of keys used to access the table.

To generalize the table we need to have the ability to create sub-tables for any key where appropriate. We can do this by using the same make-table procedure as in Exercise 3.24 but modify insert! to create sub-tables on the fly when needed. To do so we have to take care of a few base cases.

- If we only have one key (null? (cdr keys)) we either have to insert the value in the record if it exists or put it inside a new record that we store the table.
- If we have more than one key we need to check if the record exists (eq? record false).
 - If it does not exist we need to create a new sub-table and recursively insert the value in it.
 - If it does exist we need to check if it is a sub-table (pair? (cdr record)).
 - * If it is a sub-table we need simply recursively insert the value in the sub-table.
 - * If it is not a sub-table we remove the value-part of the record (set-cdr! record '()) and insert our value in the record as if the record would be a sub-table (insert! (cdr keys) value record)).

We also need to modify lookup to be able to traverse the sub-tables given a set of keys. This is fairly straight forward and we can use the same assoc as in Exercise 3.24.

Now we can put it all together under make-table which our interface will use.

```
(define (make-table)
  (let ((local-table (list '*table*)))
    (define (lookup keys table)
      (let ((record (assoc (car keys) (cdr table))))
        (cond ((null? (cdr keys))
               (if record
                   (cdr record)
                   false))
              ((and record (pair? (cdr record)))
               (lookup (cdr keys) record))
              (else false))))
    (define (insert! keys value table)
      (let ((record (assoc (car keys) (cdr table))))
        (cond ((null? (cdr keys))
               (if record
                   (set-cdr! record value)
                   (set-cdr! table (cons (cons (car keys) value) (cdr table)))))
              (else
               (cond ((eq? record false)
                      (let ((new-table (cons (cons (car keys) '()) (cdr table))))
                        (set-cdr! table new-table)
                        (insert! (cdr keys) value (car new-table))))
                     ((not (pair? (cdr record)))
                      (set-cdr! record '())
                      (insert! (cdr keys) value record))
                     (else (insert! (cdr keys) value record)))))))
    (define (dispatch m)
      (cond ((eq? m 'lookup-proc) (lambda (keys) (lookup keys local-table)))
            ((eq? m 'insert-proc!) (lambda (keys value) (insert! keys value
            \rightarrow local-table)))
            (else (error "Unknown operation: TABLE" m))))
   dispatch))
```

Let's make a table to test our implementation with

```
(define operation-table (make-table))
(define get (operation-table 'lookup-proc))
(define put (operation-table 'insert-proc!))
(define print (operation-table 'print))
```

which we use in the test below

Describe a table implementation where the (key, value) records are organized using a binary tree, as- suming that keys can be ordered in some way (e.g., numerically or alphabetically).

We describe an implementation of a one-dimensional table using binary trees. From Chapter 2 in Section 2.3.3 we have the interface for a binary tree

where we made a slight modification to adjoin-set so that it works with key-value pairs. We also want a procedure that fetch us an entry if it exists. Such a procedure is easily gotten by modifying element-of-set? to return the actual entry it finds as opposed to a boolean. We call this procedure find-entry and adopt it so it works for key value pairs.

Now we use the binary tree to implement our table. We let an empty table be represented as the empty list '().

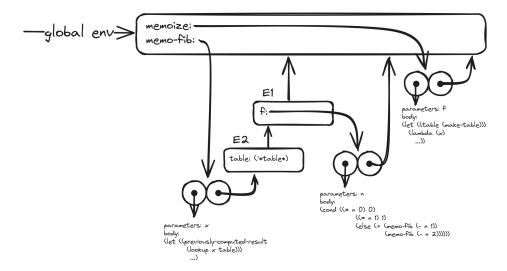
Note that lookup is nearly identical to element-of-set? procedure from Chapter 2. To conclude this exercise we create a test

It is easy to see how we can extend this implementation to work non-numerical keys. We simply need to provide same-key?, less-than? and greater-than? procedures to adjoin-set and find-entry.

Draw an environment diagram to analyze the computation of (memo-fib 3). Explain why memo-fib computes the n^{th} Fibonacci number in a number of steps proportional to n. Would the scheme still work if we had simply defined memo- fib to be (memoize fib)?

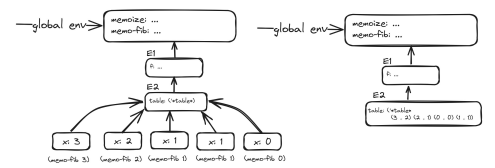
Beginning with the evaluation of (define (memoize f) ...) we get a procedural object which is enclosed by the global environment. This object has f as its formal parameter.

Next we evaluate the expression (define memo-fib (memoize (lambda (n) ...)). First evaluate the sub-expression that is (lambda (n) ...). This results in a procedural object with formal parameter n and since we evaluated this in the global environment that would enclose this object. Now we look up memoize in the global environment and bind its formal parameter f to the procedural object we just created in a new frame E1. This leads us to a let expression we can now evaluate in a new frame E2 which would be enclosed by E1. In E2 we bind table to the result of make-table. This results in a new procedural object which is enclosed by E2 and has x as its formal parameter. This object is returned and bound to memo-fib in the global environment.



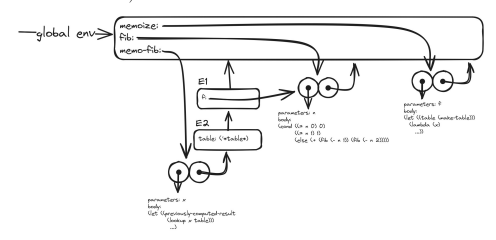
When we call (memo-fib 3) we create a new environment where we have bound x to 3. We run the lookup procedure and find that there is no entry for this argument. Hence we must use f to calculate the result which we can insert into the table. We find f in E1 from E2. We create a new frame where n is bound to 3 and evaluate the body of f. This results in us having to call (memo-fib 2) and (memo-fib 1). We find these in the global environment enclosed by E2, which means both of these call will have access to the same table variable. These in turn will have to be evaluated

and can lookup/insert data into the table that can be accessed by later calls to memo-fib. At the end of the computation we have a table that contains the results of all calls to memo-fib. Here we have assumed that the right-most argument gets evaluated first. This will impact the order in which the table is filled.



We now show that the number of steps to calculate the $n^{\rm th}$ Fibonacci number is proportional to n. We see that in each call to memo-fib we spawn two new calls to memo-fib with n-1 and n-2 as arguments. So the number of steps to get to 0 is proportional to n. However, note that the call (memo-fib n-1) would also call (memo-fib n-2) which means we would calculate (memo-fib n-2) at least twice. But since we store previous results in the table we can simply look up the result of (memo-fib n-2) in the table instead of recalculating it and thus avoid the extra computation. This is why memo-fib computes the $n^{\rm th}$ Fibonacci number in a number of steps proportional to n.

Lastly, the scheme would work sub-optimally if we had (define memo-fib (memoize fib)). This is because only the result of the first call (memo-fib 3) would be inserted in the table. All of the other recursive calls to calculate the previous Fibonacci number use fib, which is defined in the global environment. fib is a procedure that does not store anything in a table (even if it would it has no access to table defined in E2).



Define an or-gate as a primitive function box. Your or-gate constructor should be similar to and-gate.

The difference between the and-gate and our or-gate would be the amount of delay and the logical procedure that the function box uses to compute the output signal. The logical-or can be implemented with a simple if-conditional.

```
(define (logical-or s t)
(if (and (= s 0) (= t 0)) 0 1))
```

We will use this procedure to implement our primitive function box

Another way to construct an or-gate is as a compound digital logic device, built from and-gates and inverters. Define a procedure or-gate that accomplishes this. What is the delay time of the or-gate in terms of and- gate-delay and inverter-delay?

Let's see what happens to the truth table if we invert the inputs to a logical-and.

\overline{p}	q	$\neg p$	$\neg q$	$\neg p \land \neg q$
1	1	0	0	0
1	0	0	1	0
0	1	1	0	0
0	0	1	1	1

This is almost what we want. If we had inverted the output of $\neg p \land \neg q$ we would have the truth table for a logical-or. Hence we can build our or-gate using one and-gate and three inverter.

```
(define (or-gate a1 a2 output)
  (let ((b (make-wire)) (c (make-wire)) (d (make-wire)))
     (inverter a1 b)
     (inverter a2 c)
     (and-gate b c d)
     (inverter d output)
     'ok))
```

Our implementation has three inverter and one and-gate. The delay time of the or-gate is the sum of the delay times would be

$$2I_d + A_d,$$

where I_d is the delay time of the inverter and A_d is the delay of the and-gate. We only get twice the inverter delay because the first two inverters for wires a_1, a_2 run in parallel.

Write a procedure ripple-carry-adder that generates this circuit [shown in Fig 3.27]. The procedure should take as arguments three lists of n wires each—the A_k , the B_k , and the S_k —and also another wire C.

The number of full-adder we need to string together is the same as the length of any of the lists A_k, B_k, S_k . Thus we can recursively construct the circuit until we reach the last input the list.

Note that we have assumed that the initial signal of (make-wire) procedure is 0, for otherwise we have to run (set-signal! c-out 0) if (cdr Ak) is null.

The time delay of our circuit is the sum of all full-adder in the circuit, which we denote as nF_d where F_d is the time delay of one full-adder. Each full-adder has a delay of $2nH_d+nI_d$, where H_d , I_d are the time delays of half-adder and inverter respectively. In turn, the half-adder has a time delay of $2A_d+\max{(O_d,A_d+I_d)}$. Here we denote the and-gate by A_d and O_d is the or-gate. Hence the ripple-carry-adder will have a total time delay of

$$4nA_d + 2n \cdot \max(O_d, A_d + I_d) + nI_d$$
.

The internal procedure accept-action-procedure! defined in make-wire specifies that when a new action procedure is added to a wire, the procedure is immediately run. Explain why this initialization is necessary. In particular, trace through the half-adder example in the paragraphs above and say how the system's response would differ if we had defined accept-action-procedure! as

If we don't run the procedure immediately when creating the function box, then none of the wires' signal will change at this stage. This means that the signal in each wire may be wrong depending on the values it receives. Let's look at the half-adder definition

```
(define (half-adder a b s c)
  (let ((d (make-wire)) (e (make-wire)))
    (or-gate a b d)
    (and-gate a b c)
    (inverter c e)
    (and-gate d e s)
    'ok))
```

Assume that all wires a, b, s and c have signal 0. Then we expect that

- 1. (or-gate a b d) produces a 0 signal in wire d.
- 2. (and-gate a b c) produces a 0 signal in wire c.
- 3. (inverter c e) produces a 1 signal in wire e.
- 4. (and-gate d e s) produces a 0 signal in wire s.

All cases above are satisfied except 3). Since e was created with (make-wire) it will be initialized to 0. But because we don't run the action procedure immediately, (inverter c e) will not change the signal in e. Hence e will remain initialized to 0 when it should have been changed to 1.

This has consequences for the response we get from the half-adder. We know before that the output s will be 1 whenever precisely one of a or b signal is 1. But this is no longer true. Because, if we now

```
(set-signal! a 1)
(propagate)
```

then d is 1 due to (or-gate a b d), c will not change due to (and-gate a b c) and therefore (inverter c e) will not run its action procedure. So e will remain

0 and therefore s will be 0 because (and-gate d e s) will not change the output signal.

The procedures to be run during each time segment of the agenda are kept in a queue. Thus, the procedures for each segment are called in the order in which they were added to the agenda (first in, first out). Explain why this order must be used. In particular, trace the behavior of an and-gate whose inputs change from 0, 1 to 1, 0 in the same segment and say how the behavior would differ if we stored a segment's procedures in an ordinary list, adding and removing procedures only at the front (last in, first out).

Denote the input wires to the and-gate with a, b and the output as c. Assume that we change the signal in the wire b first.

If we process the queue as first in, first out then we change b first so that

$$(a = 0, b = 1, c = 0) \rightarrow (a = 0, b = 0, c = 0).$$

After this first action, since b changed, the and-gate will add an action item in the agenda to run after and-gate-delay with input to the logical-and (a = 0, b = 0). The next change is

$$(a = 0, b = 0, c = 0) \rightarrow (a = 1, b = 0, c = 0).$$

Again another action added to the agenda to be run after and-gate-delay but this time with input to the logical-and as (a = 1, b = 0). Finally we process the two action items added by the and-gate

$$(a = 1, b = 1) \rightarrow c = 1$$

and then

$$(a = 1, b = 0) \rightarrow c = 0.$$

So the final state will be (a = 1, b = 0, c = 0) which is correct.

Now let's compare it with a last in, first out approach. This time the wire a will be changed first

$$(a = 0, b = 1, c = 0) \rightarrow (a = 1, b = 1, c = 0).$$

As before the and-gate inserts an action to be run after and-gate-delay time with input to the logical-gate (a = 1, b = 1). Next we change b

$$(a = 1, b = 1, c = 0) \rightarrow (a = 1, b = 0, c = 0),$$

with the and-gate inserting an action to be run with input to the logical-gate (a = 1, b = 0). But now, because of our chosen last in, first out approach, we will process the last action added by the and-gate first. Hence

$$(a = 1, b = 0) \rightarrow c = 0,$$

and then we process the first inserted

$$(a = 1, b = 1) \to c = 1.$$

So the final state will be (a=1,b=0,c=1) which is incorrect.