QUESTIONS

In Class:

1. Write a procedure \((\text{sum-of-vector } v)\) that adds up the numbers inside the vector. Assume all data fields are valid numbers.

You can use an accumulator or a helper like this:

\[
(\text{define (sum-of-vector } v)\\ \quad (\text{define (helper index)\\ \quad \quad (\text{cond ((= index (vector-length v)) 0)\\ \quad \quad (else (+ (vector-ref v index) (helper (+ index 1)))))\\ \quad (helper 0))})
\]

2. Write a procedure \((\text{vector-copy! src src-start dst dst-start length})\). After the call, length elements in vector \( src \) starting from index \( src-start \) should be copied into vector \( dst \) starting from index \( dst-start \).

STk> \( a \) => \#(1 2 3 4 5 6 7 8 9 10)
STk> \( b \) => \#(a b c d e f g h i j k)
STk> \( \text{(vector-copy! } a 5 b 2 3) \) => okay
STk> \( a \) => \#(1 2 3 4 5 6 7 8 9 10)
STk> \( b \) => \#(a b 6 7 8 f g h i j k)

\[
(\text{define (vector-copy! src src-start dst dst-start length)}\\ \quad (\text{if (> length 0)\\ \quad \quad (begin\\ \quad \quad \quad (vector-set! dst dst-start (vector-ref src src-start))\\ \quad \quad \quad (vector-copy! src (+ src-start 1) dst (+ dst-start 1) (- length 1)))})
\]

3. Write a procedure \((\text{vector-double! } v)\). After a call, vector \( v \) should be doubled in size, with all the elements in the old vector replicated in the second half. So,

STk> \( a \) => \#(1 2 3 4)
STk> \( \text{(vector-double! } a) \) => okay
STk> \( a \) => \#(1 2 3 4 1 2 3 4)

IMPOSSIBLE! Hope you weren’t fooled by this. To double the size of a vector, you’d have to allocate a new vector. However, recall that you cannot change what “a” points to from within a procedure! You can at most return a new vector double in size.

4. Write a procedure \((\text{reverse-vector!})\). Do I have to explain what it does?

;; for elements from start to stop, do body
\[
(\text{define (from-to-do start stop body)\\ \quad (if (> start stop)\\ \quad \quad 'done\\ \quad \quad (begin (body start) (from-to-do (+ 1 start) stop body))})
\]

\[
(\text{define (reverse-vector! } v)\\ \quad (\text{from-to-do 0 (- (quotient (vector-length v) 2) 1)\\ \quad (lambda (i)\\ \quad \quad (let ((temp (vector-ref v i)\\ \quad \quad (vector-set! v i (vector-ref v (- (vector-length v) i 1)))\\ \quad \quad (vector-set! v (- (vector-length v) i 1) temp)))})
\]

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Extra Practice:

5. Write a procedure `(insert-at! v i val)`; after a call, vector v should have val inserted into location i. All elements starting from location i should be shifted down. The last element of v is discarded.

```scheme
STk> a => #(i'm like you #[unbound] #[unbound])
STk> (insert-at! a 1 'bohemian) => okay
STk> a => #(i'm bohemian like you #[unbound])

define (insert-at! v i val)
    (let* ((amt-to-shift (- (vector-length v) i 1))
            (temp-v (make-vector amt-to-shift)))
            (vector-copy! v i temp-v 0 amt-to-shift)
            (vector-copy! temp-v 0 v (+ i 1) amt-to-shift)
            (vector-set! v i val))

NOTE: why didn’t we just do (vector-copy! v i v (+ i 1) amt-to-shift)?
```

6. Write a procedure `(square-table! t)` that takes in a rectangular table and squares every element.

```scheme
(define (square-table! t)
    (let ((n (vector-length t))
            (m (vector-length (vector-ref t 0))))
        (from-to-do 0 (- n 1)
            (lambda (i)
                (from-to-do 0 (- m 1)
                    (lambda (j)
                        (vector-set! (vector-ref! t i) j
                            (square (vector-ref! (vector-ref! t i) j))))))))
```

A Concurrent March Through Programming Hell

QUESTION: What are the possible values of x after the below?

```scheme
(define x 5)
(parallel-execute (lambda () (set! x (* x 2)))
    (lambda () (if (even? x)
                    (set! x (+ x 1))
                    (set! x (+ x 100))))))
```

11, 210, 10, 105, 110
QUESTION: The Dining Politicians Problem. Politicians like to congregate once in a while, eat and spew nonsense. One slow Saturday afternoon, three politicians meet to have such wild fun. They sit around a circular table; however, due to the federal deficit (funny that these notes are timeless), they are provided with only three chopsticks, each lying in between two people. A politician will be able to eat only when both chopsticks next to him are not being used. If he cannot eat, he will just spew nonsense.

1. Here is an attempt to simulate this behavior:

```scheme
(define (eat-talk i)
  (define (loop)
    (cond ((can-eat? i)
           (take-chopsticks i)
           (eat-a-while)
           (release-chopsticks i))
      (else (spew-nonsense)))
    (loop))

(parallel-execute (lambda () (eat-talk 0))
                 (lambda () (eat-talk 1))
                 (lambda () (eat-talk 2)))

;; a list of chopstick status, #t if usable, #f if taken
(define chopsticks '(#t #t #t))

;; does person i have both chopsticks?
(define (can-eat? i)
  (and (list-ref chopsticks (right-chopstick i))
       (list-ref chopsticks (left-chopstick i))))

;; let person i take both chopsticks
;; assume (list-set! ls i val) destructively sets the i-th element of
;; ls to val
(define (take-chopsticks i)
  (list-set! chopsticks (right-chopstick i) #f)
  (list-set! chopsticks (left-chopstick i) #f))

;; let person i release both chopsticks
(define (release-chopsticks i)
  (list-set! chopsticks (right-chopstick i) #t)
  (list-set! chopsticks (left-chopstick i) #t))

;; some helper procedures
(define (left-chopstick i) (if (= i 2) 0 (+ i 1)))
(define (right-chopstick i) i)

Is this correct? If not, what kind of hazard does this create?

Incorrect; more than one person could be eating at once (all three check they can eat, all three take chopsticks, and all three eat).
2. Here’s a proposed fix:
(define protector (make-serializer))
(parallel-execute (protector (lambda () (eat-talk 0)))
(protector (lambda () (eat-talk 1)))
(protector (lambda () (eat-talk 2))))

Does this work?

Unfair. Note that eat-talk generates in infinite loop. The serializer makes sure only one of the three is executed at once, so once parallel-execute picks one to execute, it’s going to keep eating and eating, and the others won’t even get to execute at all.

3. Here’s another proposed fix: use one mutex per chopstick, and acquire both before doing anything:
(define protectors
  (list (make-mutex) (make-mutex) (make-mutex)))

(define (eat-talk i)
  (define (loop)
    ((list-ref protectors (right-chopstick i)) 'acquire)
    ((list-ref protectors (left-chopstick i)) 'acquire)
    (cond ... ;; as before)
    ((list-ref protectors (right-chopstick i)) 'release)
    ((list-ref protectors (left-chopstick i)) 'release)
    (loop))
  (loop))

Does that work?

Deadlock. Suppose all three grab the chopstick on the left at the same time; then all three will be waiting for the chopstick on the right, resulting in deadlock.

4. What about this:
(define m (make-mutex))
(define (eat-talk i)
  (define (loop)
    (m 'acquire)
    (cond ... ;; as before)
    (m 'release)
    (loop))
  (loop))

Inefficient (and not very correct). Only one will eat at the same time, and all other politicians will just be waiting to acquire the mutex (rather than spewing nonsense).

5. So what would be a good solution?

6.
(define m (make-mutex))
(define (eat-talk i)
  (define (loop)
    (m 'acquire)
    (cond ((can-eat? i)
      (take-chopsticks i)
      (m 'release)
      (eat-a-while)
      (m 'acquire)
      (release-chopsticks i)
      (m 'release))
    (else (m 'release) (spew-nonsense)))
  (loop))

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Note what we’re using the mutex to protect – the chopsticks list structure! Every time we want to look at it or change it, we must be holding the mutex. It’s correct because no two processes will be modifying the list at the same time. It’s efficient because when we do things that take a long time – like eating or spewing nonsense – we’re not holding the mutex.

(Note: This problem is commonly referred to as “The Dining Philosophers” problem. However, here at Berkeley, we prefer to look down on politicians rather than philosophers.)