CS 61A Spring 2017

Structure and Interpretation of Computer Programs

pring 2017 Discussion Quiz 9

1. (3 points) Pin the Tail

Identify whether or not each of the following procedures uses a constant amount of space in a tail-recursive Scheme implementation (i.e. whether **every** recursive call is a tail call).

```
(define (copy 1st result)
       (if (null? lst) result
           ((lambda (copy) copy) (copy (cdr lst)
                                           (append result (list (car lst)))))))
  (Remember that append takes zero or more lists and constructs a new list with all of the lists' elements.)
  (define (broken lst) (broken (broken lst)))
   ______
  (define (is-ascending lst last-num)
       (if (null? lst) #t
           (and (is-ascending (cdr lst) (car lst)) (> (car lst) last-num))))
  (Assume that this procedure is always called with a last-num that is less than all of the elements in the list.)
2. (4 points) Hail Recursion
  Write a tail-recursive version of hailstone. This procedure accepts a positive integer n and returns a list that
  contains the hailstone sequence starting at n. For instance, (hailstone 5) would return (5 16 8 4 2 1).
  (define (hailstone n)
    (define (hs-helper n lst)
```

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3. (3 points) Humans Need Not Apply

What does eval do, in the context of an interpreter? What does apply do?