

**CS 61A, Spring 1999**  
**Midterm #2**  
**Professor Brian Harvey**

**Question 1 (4 points):**

What will Scheme print in response to the following expressions? If an expression produces an error message, you may just say "error"; you don't have to provide the exact text of the message. If the value of an expression is a procedure, just say "procedure"; you don't have to show the form in which Scheme prints procedures. **Also, draw a box and pointer diagram of the value produced by each expression.**

`(cons '(a b) '(( c d)))`

`(cdadr '((1 2 3) (4 5 6) (7 8 9)))`

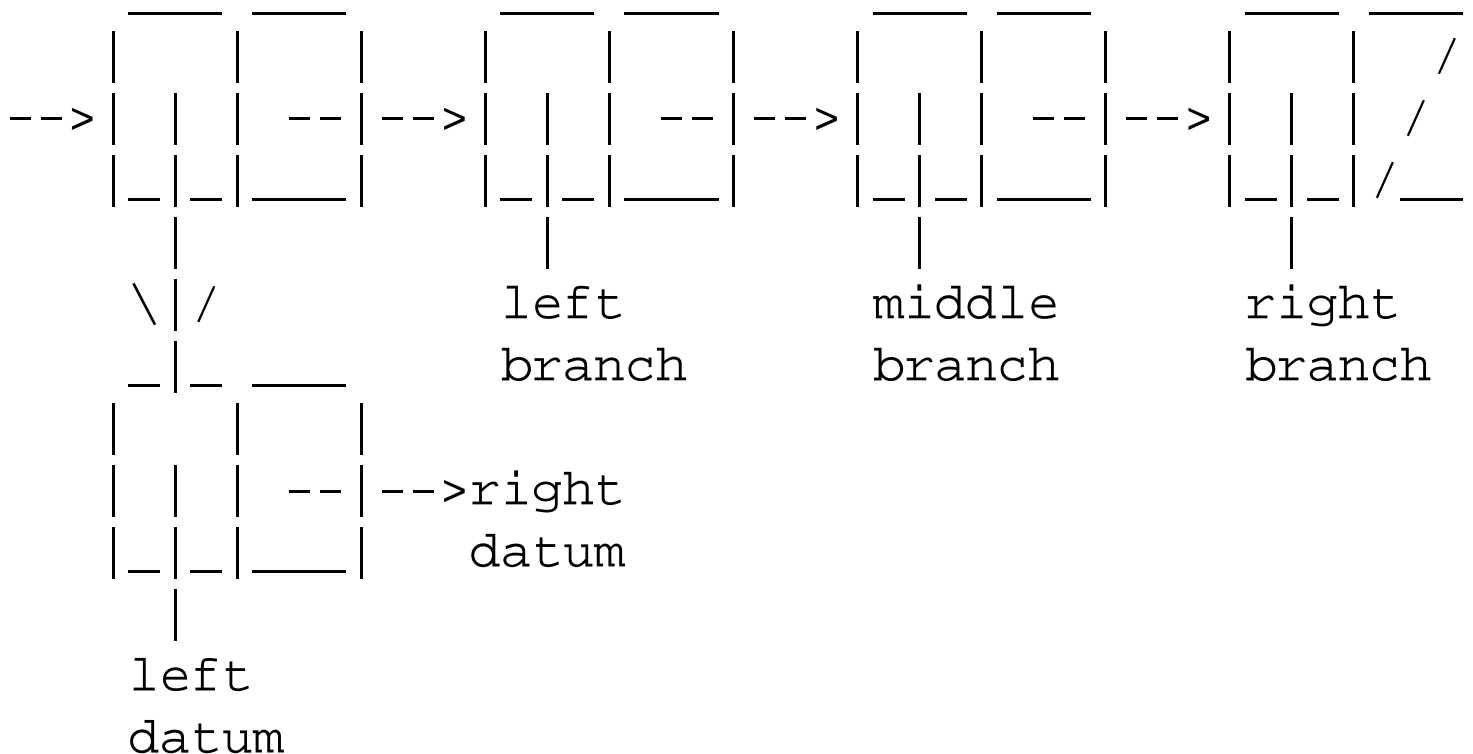
`(cons (list '(a) '(b)) (list 'c 'd))`

`(cons '(a b) 'c)`

**Question 2 (5 points):**

A *three-tree* is a tree-like structure in which each node contains *two* values, called the **left-datum** and the **right-datum**, and up to three children, called the **left-branch**, the **middle-branch**, and the **right-branch**. (Any of these can be an empty list instead of a three-tree.)

(a) Write the constructor (make-3 lft-dat rt-dat lft-br mid-br rt-br) and the appropriate selectors so that a three-tree node looks like this:



(b) An *LR-three-tree* is a three-tree in which the data are numbers, the left-datum is less than the right-datum, and all of the (nonempty) children are LR-three-trees.

Write the predicate **LR-three-tree?** that takes as its argument and returns true if and only if it's an LR-three-tree.

Respect the data abstraction.

**Question 3 (5 points):**

Ben Bitdiddle, who used to program in C++, is upset that to select the element at a particular position in a sequence, a Scheme programmer has to type `(list-ref seq 5)`, whereas a C++ programmer using an array to represent the sequence has merely to type `seq[5]`.

Alyssa offers to help him out by creating an array abstract type, implemented using message passing. It'll work like this:

```
> (define a1 (make-array '(lucy in the sky with diamonds)))
> (a1 3)
SKY
> (a1 'length)
6
> (a1 'with)
4
> (a1 'friends)
#F
```

If given the word **length** as a message, an array will return the number of elements it has. If given a number as a message, it will return the element at that position, counting from zero. If given any other message, if the message is an element of the array, it returns the position at which the element is found; otherwise it returns false.

Write **make-array**.

#### Question 4 (5 points):

This question concerns the trees with constructor **make-tree** and selectors **datum** and **children** as discussed in lecture.

Every node of a tree has some number of children, possibly zero. We'll call that number the **fanout** of the node. (We are talking about the node's own children, not its grandchildren or more remote descendants.) For a given tree, there is some node with a fanout larger or equal to the fanout of any other node. Write the procedure **max-fanout** that takes a tree as its argument, and returns the largest fanout of any node in the tree.

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**Posted by HKN (Electrical Engineering and Computer Science Honor Society)  
University of California at Berkeley**

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please contact <mailto:examfile@hkn.eecs.berkeley.edu>**