CSc 451, Spring 2003 Examination #1 Solutions

Problem 1: (15 points)

Write a program expand that reads a spell-checker word list with entries such as these:

```
abbreviate,s,d,\ing,\ion
bar,s,"ed,"ing
calmest
```

and prints all forms of each word.

Problem 2: (15 points)

Write a procedure eval(s) that evaluates string representations of expressions consisting of integer values and the binary operators +, -, *, and /.

```
link split
procedure eval(s)
    ws := split(s, '+*/-', 1)
    result := get(ws)
    while result := get(ws)(result, get(ws))
    return result
end
```

Some students used an approach similar to this one by Mr. Rini:

```
procedure eval(s)
    L := split(s, '+*/-', 1)
    while *L ~= 1 do
        L := help(L)
    return L[1]
end
procedure help(lst)
    r := lst[2](lst[1],lst[3])
    return [r]||lst[4:0]
end
```

Write a procedure Reverse(x) that reverses either strings or lists. If x is a list, the reversal is at the top level only. You may use the built-in function reverse in your solution.

```
procedure Reverse(x)
    if type(x) == "string" then return reverse(x)
    R := []
    every push(R, !x)
    return R
end
```

My intention was that Reverse should not change its argument but because I did not state that both applicative and non-applicative versions received full credit.

Mr. Kobes, Mr. Lucas, and Mr. Wampler took advantage of polymorphic operations and the swap operator:

```
procedure Reverse(x)
    every i := 1 to *x/2 do
    x[i] :=: x[-i]
    return x
end
```

Problem 4: (8 points)

Write a procedure altbang(s) that <u>generates</u> the characters of s working in from each end in an alternating manner. If s is the null string, the result sequence is empty.

```
procedure altbang(x)
    suspend x[i:=1 to *x & (i|-i)] \ *x
end
```

Mr. Graham produced a unique solution:

```
procedure altbang(s)
   temp := s
   suspend |{c := temp[1] & temp := reverse(temp[2:0]) & c}
end
```

Several solutions took this form:

```
procedure altbang(s)
    every i := 1 to *s/2 do {
        suspend s[i]
        suspend s[-i]
        }
    if *s % 2 = 1 then
        suspend s[i+1] # Another way: suspend s[(*s+1)/2]
end
```

Mr. Leslie used the approach of alternately popping and pulling from a list of the characters.

Write a program exttotal that reads "ls -s" output and prints a table of file extensions and the total number of blocks used by files of that type in the current directory.

```
link split
procedure main()
    t := table(0)
    f := open("ls -s", "rp")
    read(f)
    while ws := split(read(f)) do {
        blocks := ws[1]
        nmp := split(ws[2], '.')
        if *nmp = 1 then
            ext := "(None)"
        else
           ext := nmp[-1]
        t[ext] +:= blocks
        }
    every pair := !sort(t,2) do
        write(left(pair[1],10), " ", right(pair[2],6), " blocks")
end
```

Problem 6: (10 points)

Write a program lensort that reads a file named on the command line and prints the lines of the file in order of increasing length.

```
procedure main(a)
    f := open(a[1]) | stop(a[1], ": can't open")
    lines := []
    while line := read(f) do
        put(lines, [*line, line])
    every write((!sortf(lines, 1))[2])
end
```

Mr. Leslie used a table keyed by line length. The value for a given length was a concatenation of all lines having that length.

Problem 7: (1 point each; 5 points total)

Write an expression whose result sequence ...

is empty:	<pre>&fail, 1 < 0, and "a"[2] are some examples</pre>
is infinite:	1 (repeated alternation)
has length 2:	1 2
has length 10:	!&digits (Mr. Kobes)
has length 100:	1 to 100

Problem 8: (2 points each, 8 points total)

Write <u>expressions</u> that have the following result sequences. You may use built-in functions such as repl(s,n) but you may not write any helper procedures.

(a) All capital letters in the string s. For example, if s is "The Right Way", the result sequence would be {"T", "R", "W"}.

```
!s == !&ucase
```

(b) The character and position of each character in the string s. For example, if s is "abc", the result sequence would be {"a", 1, "b", 2, "c", 3} — six values altogether.

i := 1 to *s & s[i] | i

(c) The infinite sequence $\{1, 1, 2, 1, 2, 3, 1, 2, 3, 4, ...\}$.

i := 0 & | (1 to (i +:= 1))

(d) The integers in the list L, in descending order. For example, if L is ["x", 5, 3, "y", 10, 5, 4.1], the result sequence would be {10, 5, 5, 3}.

L2 := sort(L) & i := *L2 to 1 by -1 & type(L2[i]) == "integer" & L2[i]; Write a procedure invert (t) that returns an inverted copy of the table t by swapping keys and values. invert (t) fails if the table t contains any values that are not unique.

```
procedure invert(t)
    new := table()

    every k := key(t) do
        new[t[k]] := k

    if *new = *t then
        return new
end
```

A number of solutions simply failed upon discovery of a duplicate:

```
procedure invert(t)
    new := table()
    every k := key(t) do {
        if \new[t[k]] then fail
            new[t[k]] := k
        }
        return new
end
```

Problem 10: (3 points)

Show the output of this program:

```
procedure main()
    every write(("+"|"*")(2|3, 4|5))
end
```

Output: 6, 7, 7, 8, 8, 10, 12, 15 (one value per line)

EXTRA CREDIT SECTION (one point each)

- (a) Who was known as "bikmort"? Tim Korb
- (b) What is the output of the following expression? Nothing—every always fails! every write (every 1 to 10)
- (c) Write a procedure defvalue (t) that returns the default value of table t.

```
procedure defvalue(t)
    return t[[]]
end
```

- (d) List the last names of ten other students in this class. Two students came up with seven.
- (e) Write a good one point extra credit question and answer it correctly. Mr. Wampler wrote: "What is the shortest Icon program that will successfully compile?"