Assignment 2
Applications Using Functional Programming
Due. 11:59 p.m., Sunday, 3 February 2008

All problems in this assignment are to be done in a purely functional style using the Scheme language. Submit a single file named hw02.scm containing all solutions using the web page http://www.cs.hmc.edu/~cs60grad/submissions/. As always, document your functions clearly. **Be sure to spell each function name exactly as given**, otherwise the automatic grading script might not give you credit for the function.

1. [20 points]
In the context of the Scrabble scoring function of Assignment 1, define a function `best-word` that returns the string in the argument list of strings having the maximal Scrabble score among strings in the list. (If there is a tie, any one of the strings in the list with maximal score can be returned. In grading your problems, we will make sure that the chosen word in each test case is unique.)

   $(\text{best-word} \ "\text{academy}" \ (\text{list} \ "\text{ace}" \ "\text{ade}" \ "\text{cad}" \ "\text{cay}" \ "\text{day}"))$
   $\rightarrow \ ("\text{cay}" \ 8)$

   $(\text{best-word} \ "\text{apple}" \ (\text{list} \ "\text{peal}" \ "\text{peel}" \ "\text{ape}" \ "\text{pape}"))$
   $\rightarrow \ ("\text{pape}" \ 8)$

   $(\text{best-word} \ "\text{pale}" \ (\text{list} \ "\text{peal}" \ "\text{peel}" \ "\text{ape}" \ "\text{pape}"))$
   $\rightarrow \ ("\text{peal}" \ 6)$

Notice that in the second example, two identical letters were used in the multi-set of letters, while in the third example, that word could not be made because of too few p’s in the multi-set.

2. [80 points]
A “kwic” index (KeyWord-In-Context index) is an index that alphabetizes words in a list of titles, so that titles can be looked up based on the occurrence of words in them. A given title may appear multiple times in the index, once for each significant word in the title. Accompanying each entry in the index is a citation number that enables the user to find more information about the title.

Suppose, for example, that our list of titles is the following list of aphorisms (represented as a list of strings):

```
( "It is easier to fight for one's principles than to live up to them."
 "The only normal people are the ones you don't know very well."
 "Love thy neighbor as thyself, but choose your neighborhood."
 "The covers of this book are too far apart."
```
"No good deed goes unpunished."
"I either want less corruption, or more chance to participate in it."
"My opinions may have changed, but not the fact that I am right."

Then a kwic index for this list of titles, might appear as follows:

<table>
<thead>
<tr>
<th>gutter</th>
<th>reference number</th>
</tr>
</thead>
<tbody>
<tr>
<td>anged, but not the fact that I am right.</td>
<td>: 6</td>
</tr>
<tr>
<td>overs of this book are too far apart.</td>
<td>: 3</td>
</tr>
<tr>
<td>The only normal people are the ones you don't know very well.</td>
<td>: 1</td>
</tr>
<tr>
<td>The covers of this book are too far apart.</td>
<td>: 3</td>
</tr>
<tr>
<td>Love thy neighbor as thyself, but choose your neighborhood.</td>
<td>: 2</td>
</tr>
<tr>
<td>The covers of this book are too far apart.</td>
<td>: 3</td>
</tr>
<tr>
<td>Love thy neighbor as thyself, but choose your neighborhood.</td>
<td>: 2</td>
</tr>
<tr>
<td>My opinions may have changed, but not the fact that I am right.</td>
<td>: 6</td>
</tr>
<tr>
<td>want less corruption, or more chance to participate in it.</td>
<td>: 5</td>
</tr>
<tr>
<td>My opinions may have changed, but not the fact that I am right.</td>
<td>: 6</td>
</tr>
<tr>
<td>I either want less corruption, or more chance to participate in it.</td>
<td>: 5</td>
</tr>
<tr>
<td>The covers of this book are too far apart.</td>
<td>: 3</td>
</tr>
<tr>
<td>No good deed goes unpunished.</td>
<td>: 4</td>
</tr>
<tr>
<td>( ... abridged for brevity ... )</td>
<td></td>
</tr>
<tr>
<td>Love thy neighbor as thyself, but choose your neighborhood.</td>
<td>: 2</td>
</tr>
<tr>
<td>The covers of this book are too far apart.</td>
<td>: 3</td>
</tr>
<tr>
<td>No good deed goes unpunished.</td>
<td>: 4</td>
</tr>
<tr>
<td>one's principles than to live up to them.</td>
<td>: 0</td>
</tr>
<tr>
<td>the ones you don't know very well.</td>
<td>: 1</td>
</tr>
<tr>
<td>I either want less corruption, or more chance to participate in it.</td>
<td>: 5</td>
</tr>
<tr>
<td>the ones you don't know very well.</td>
<td>: 1</td>
</tr>
<tr>
<td>only normal people are the ones you don't know very well.</td>
<td>: 1</td>
</tr>
<tr>
<td>neighbor as thyself, but choose your neighborhood.</td>
<td>: 2</td>
</tr>
</tbody>
</table>

Notice the whitespace gutter down the middle of the index. The words to the right of the gutter are those on which alphabetization has occurred. Surrounding the word on either side is the context, the rest of the title, up to the amount of space provided. On the rightmost end, after the colon is the reference number, which in this case is just the position of the title in the original list, counting from 0.

A required argument to the index-producing function is a list of noise words, words on which we do not want to index. In the current example, the list of noise words was specified as:

("a" "A" "from" "From" "in" "In" "of" "Of" "on" "On" "the" "The" "to")
Requirements:

Two functions are required to be submitted:

a. Function *(kwic Noise Titles)* returns a raw list of triples containing:
   
   • a single string of words from the *right* of the keyword onward
   • a single string of words to the *left* of the keyword
   • the reference number for the title

   (Note that we swap the position of left and right to make visual debugging simpler. The proper order is restored by the *format* function below.) For purposes of this assignment, any multiple spaces between words are replaced by a single space. Also, we take the liberty of including punctuation marks with the word before it. In other words, space in the titles is the only delimiter of words, not punctuation marks.

b. Function *(format Left Right Triples)* formats the output of *kwic* into a list of single strings, each of which forms a line of printable index. The variables *Left* and *Right* indicates the number of spaces on the left and right of the gutter, respectively. Triples is a list of triples, such as produced by *kwic format* does not put in ends-of-line characters explicitly. That is left to the ultimate print procedure, about which we do not worry in this assignment.

   One reason for separating out *kwic* as a function is that we might make further use of the index contents in list form rather than string form, for example in developing a larger implementation. This gives us an “API” (Application Programming Interface) for the problem. The *format* function just gives one possible output format of the information.

In the following test examples, I am working with a list of abbreviated titles for brevity. The test call of *kwic* is:

```lisp
(kwic
 (list "The" "to" "is" "It" "thy") ; noise
 (list                              ; titles
   "It is easier to fight."
   "The only normal people."
   "Love thy neighbor."
 )
)
```

The result of that call, *where spaces have been inserted manually only for readability*, is:

```
'(("easier to fight."    "It is"            0)
 ("fight."               "It is easier to"  0)
 ("Love thy neighbor."   ""                2)
 ("neighbor."           "Love thy"         2)
 ("normal people."      "The only"          1)
 ("only normal people." "The"              1)
 ("people."             "The only normal"   1))
```
The result of a call to \texttt{format} on the above list of triples with \texttt{Left} = 10 and \texttt{Right} = 20 is shown below.

\begin{verbatim}
(" It is easier to fight. : 0"
 " easier to fight. : 0"
 " Love thy neighbor. : 2"
 " Love thy neighbor. : 2"
 " The only normal people. : 1"
 " The only normal people. : 1"
 "nly normal people. : 1")
\end{verbatim}

The above result was technically produced by the following call, which uses \texttt{kwic} to generate the list of triples:

\begin{verbatim}
(format 10 20
 (kwic
 (list "The" "to" "is" "It" "thy")
 (list
 "It is easier to fight."
 "The only normal people."
 "Love thy neighbor."))
)
\end{verbatim}

\textbf{Scheme built-in functions that could be useful for this assignment}

- \texttt{lambda} (a form that creates a function)
- \texttt{map}
- \texttt{foldr}
- \texttt{sort} (second argument is element-comparison function)
- \texttt{string->list}
- \texttt{list->string}
- \texttt{number->string} (to enable numbers to be concatenated with strings)
- \texttt{append}
- \texttt{reverse}
- \texttt{string-append}
- \texttt{string-length}
- \texttt{substring}
- \texttt{string-ci<?} (compares strings case-insensitively)
- \texttt{string-ci=?} (compares strings case-insensitively)

\textbf{User-defined functions that might be useful for this assignment}

- \texttt{keep}
- \texttt{drop}
Concepts that might be useful for this assignment

- functions as arguments
- anonymous functions
- accumulator arguments

Design and Development Hints

1. Think about how you are going to decompose the problem before coding. A suggested decomposition is given here, but it is not the only one possible.

2. Structure your functions as layered applications of simpler functions that do specific things.

3. Test the simpler functions independently. This makes it much easier to find errors than figuring out what went wrong in the final composition.

4. Test built-in functions before you use them the first time, to make sure that you know what they do.

5. One possible decomposition for the kwic function is:

   a. For each title string, create a list of words from the string and attach a number.

   b. Form all possible splits of the titles into two lists of words (words before and after the gutter), removing blanks originally between words. Retain the number along with each split. This results in a list of triples (after-gutter, before-gutter, number) from each title. The lists need to be appended together for the next step.

   c. Drop triples that begin with noise words.

   d. Sort the remaining triples on the list of words before the gutter.

   e. Convert lists of words back into strings to form the final triples.

6. To help you understand this possible decomposition, I have attached a data-flow diagram for steps a-d.