

\$Id: asg4c-spellchk-hash.mm,v 1.51 2015-02-20 18:18:39-08 - - \$

PWD: /afs/cats.ucsc.edu/courses/cmcs012b-wm/Assignments/asg5c-spellchk-hash

URL: http://www2.ucsc.edu/courses/cmcs012b-wm/:/Assignments/asg5c-spellchk-hash/

## 1. Overview

In this assignment you will implement a spelling checker that uses a hash table to look up words in a dictionary. Collision resolution will be done by separate chaining. A scanner generated by **flex** will be used to extract words from the files to be checked.

## 2. Program specification

We present the program in the form of a Unix **man**(1) page.

### NAME

**spellchk** — spell check some files based on dictionary words

### SYNOPSIS

**spellchk** [-nxy] [-d *dictionary*] [-@ *debugflags*] [*filename* ...]

### DESCRIPTION

This program examines files for correct spell checking. Some number of dictionaries are read in, including the default dictionary, plus any other auxiliary dictionaries. Then each file is read, and a report of any incorrectly spelled words is made.

### OPTIONS

Options are scanned using **getopt**(3c), and are subject to its restrictions and conventions. It is an error if no dictionaries are specified.

**-d** *dictionary*

The specified dictionary is loaded and used in addition to the default dictionary. This is optional unless **-n** is used.

**-n** The default special dictionary is excluded and only explicitly specified dictionaries are used.

**-x** Debug statistics about the hash table are dumped. If the **-x** option is given more than once, the entire hash table is dumped. The files to be spell checked are ignored if this option is specified.

**-y** Turns on the scanner's debug flag.

**-@** *debugflags*

Turns on debugging flags for the **DEBUGF** macro. The option **-@@** turns on all debug flags.

### OPERANDS

Each operand is the name of file whose words are to be checked for spelling errors. A word is any sequence of letters and digits, possibly with the characters ampersand (&), apostrophe ('), hyphen (-), or period (.) embedded with the word. If a filename is specified as a minus sign (-), it causes **stdin** to be read at that point. If no filenames are specified, **stdin** is spell checked.

**EXIT STATUS**

- 0 No errors nor misspelled words were detected.
- 1 One or more misspelled words were detected, but there were no errors.
- 2 One or more errors were detected and error messages were printed.

**FILES**

`/afs/cats.ucsc.edu/courses/cmcs012b-wm/usr/dict/words`  
 Contains the default dictionary.

**BUGS**

Standard spell-checking algorithms for variations on words as to number and tense are not performed. In any case, poems like the one in Figure 1 are likely to confuse most spelling checkers.

<i>Eye halve a spelling chequer</i>	<i>As soon as a mist ache is maid</i>
<i>It came with my pea sea</i>	<i>It nose bee fore two long</i>
<i>It plainly marques four my revue</i>	<i>And eye can put the error rite</i>
<i>Miss steaks eye kin knot sea</i>	<i>Its rare lea ever wrong</i>
<i>Eye strike a quay and type a word</i>	<i>Eye have run this poem threw it</i>
<i>And weight four it two say</i>	<i>Eye am shore your pleased two no</i>
<i>Weather eye am wrong oar rite</i>	<i>Its letter perfect all the weigh</i>
<i>It shows me strait a weigh</i>	<i>My chequer tolled me sew.</i>

**Figure 1.** Test file for `spellchk`

**3. Survey of the code**

Study the existing code, which is a partial implementation of your program. There are several modules and other files, most with a separate `.h` and `.c` file.

- (i) The default dictionary really ought to be `/usr/share/dict/words`, and would actually be in a real implementation, however it is very large on Linux, so a smaller dictionary was copied from a Solaris machine. Using the smaller dictionary will allow you to test your program without needing to use a very large amount of memory, expecially when debugging. See the output of `wc(1)`:

```
25143 25143 206663 cmcs012b-wm/usr/dict/words
479623 479623 4950996 /usr/share/dict/words
```

- (ii) **Makefile** contains the usual building information. **Makefile.deps** is a generated file which lists the dependencies. It must be regenerated any time there is a change to any `#include` statement in your program.
- (iii) The program `pspell.perl` is a reference implementation, but does not contain debug switches.
- (iv) The module **debugf** contains some useful utility functions which are generally useful for debugging. See `debugf.h` for a description of each function.

- (v) The module **hashset** will require the most work. A stub has been provided, along with a hashing function **strhash**. You will need to add functions that print out the required debugging and also replace the calls to **STUBPRINTF** or **DEBUGF** with working code.
- (vi) The file **scanner.1** contains a scanner which reads words from the files to be tested. You need not understand exactly how this works, just how to call it to extract words. The file **yyextern.h** has definitions of the files in the program generated by the scanner. See Figure 2 for a description of the variables.
- (vii) The main program, **spellchk**, will scan the options, load the dictionaries, and then do the spell checking.

<b>FILE *yyin;</b>	Is the file from which <b>yylex</b> reads its input. It must be opened before calling <b>yylex</b> to read any file. If it is not <b>stdin</b> , then it should be closed when <b>yylex</b> is done with the file.
<b>char *yytext;</b>	Whenever <b>yylex</b> returns from scanning, this variable points into its buffer at the word just recognized.
<b>int yy_flex_debug;</b>	This is a debug flag which puts <b>yylex</b> into verbose mode. You probably don't need it.
<b>int yylex (void);</b>	Scans the file <b>yyin</b> and for each word found, returns a non-zero integer code, leaving <b>yytext</b> to point at the word. It returns 0 at end of file.
<b>int yylineno;</b>	is used by <b>yylex</b> to keep track of the current line number, which is useful to you in error reporting. It needs to be reset to 1 before beginning a scan.
<b>void yylex_destroy (void);</b>	Cleans up the buffers allocated by <b>yylex</b> and releases their storage. This is called only when <b>yylex</b> is no longer needed.

**Figure 2.** Interface to the function **yylex()**

#### 4. Implementation — Loading the dictionaries

Before implementing the hash sets, the dictionaries must be loaded into memory.

- (i) There are two dictionaries to be loaded. Look for the stub which prints the message “Load dictionaries”. Replace this with a loop that loads the dictionaries into the hash set.
- (ii) The variables **default\_dictionary** and **user\_dictionary** contain, respectively, the names of the default and user dictionaries. A null value indicates that the dictionary should not be loaded. Print an error message and stop if neither dictionary is present.
- (iii) Create a **hashset** and iterate over each dictionary. Read each line using **fgets(3c)** and chomp off the trailing newline character. Then call **put\_hashset** with each word.

- (iv) Test your program. Use `valgrind` to find problems with uninitialized pointers and other bad memory references. Ignore any complaints it makes about memory leak. Fix any problems with segmentation faults or bus errors or other problems reported by `valgrind` and `gdb`.

## 5. Implementation — The hash set

Allocation and freeing of the hash set has been implement, but not insertion and searching.

- (i) A function `strhash` has been provided which takes a string and, using Horner's method, iterates over the string to compute  $\sum_{i=0}^{n-1} c_i \times 65599^{n-i-1}$  where  $c$  is the integer coded value for each character in the string. Since overflow happens with longer words, we avoid negative numbers by using the defined data type `size_t`, which is defined to be an unsigned 64-bit integer. You must declare any variable that is the result of the function `strhash` of this type, and not `int`.
- (ii) To search the hash set, compute the hash code first, then take it remainder the size of the array :
 

```
hash_index = strhash (word) % hashset->size;
```

 Then use that index to choose a particular hash chain and perform a linear search down that hash chain using `strcmp(1)` until you find equality or run off the end of the chain.
- (iii) Note that searching the chain is *\*not\** an  $O(n)$  operation, because we consider  $n$  to be the total number of elements in the has set. If there are  $k$  hash chains, then on the average, each chain will be about  $O(n/k)$  in length. If each chain is about the same length and  $n \leq k/2$ , this works out to be  $O(1)$ .
- (iv) To put a new word into the hash set, first hash it, and then search exactly as you did for `has_hashset`. If the word is found and already there, **do not** insert it; just return. If you find a null pointer before finding the word, store the address of the word in the hash set by prepending it to the particular hash chain.
- (v) At any time if the `load * 2 > size` (the number of words in the hash set is more than a half the size of the array), perform array doubling. A hash modulus works better when it is not a power of two, but  $2^k - 1$  works fine, where  $k$  is a small positive integer, which is why the initial size was 15. To double the array, the new size should be  $2n + 1$  if the previous size was  $n$ . This means that the sequence of sizes is 15, 31, 63, 127, 255, 511, 1023, 2047, 4095, 8191, 16383, 32767, 65535, 131071, 262143, 524287, 1048575, etc.
- (vi) The algorithm for doubling the size of the hash table is given in pseudocode in Figure 3. Note that initial insertion does a `strdup(3c)`, but here, only the pointer is copied.
- (vii) Implement the debugging requirements. For the `-x` option given once, print out a table like the one in Figure 4 with numbers actually gleaned from the hash table.

```

Allocate a new array and set all its pointers to null.
For each entry in the old array :
    While that entry is not null :
        Pop the hash node from the front of the list.
        Recompute the hash number.
        Compute its index in the new array.
        Push the hash node onto that index of the new array.
Free the old array.
Point the struct hash at the new array.

```

**Figure 3.** Array doubling for a hash table

```

25143 words in the hash set
65535 size of the hash array
24802 chains of size 1
100 chains of size 2
40 chains of size 3
3 chains of size 7

```

**Figure 4.** Sample `-x` debug output

- (viii) If the `-x` option is specified more than once, follow this information with an actual dump of the hash set, printing out each entry with subscript, hash code, and string. For elements of the same chain, print out the subscript only once. Print out only those entries that are not null. For example:

```

array[      20] =          2489332 "foobar"
               =          2872521232 "testing"
array[      24] =          3482567 "quux"

```

This indicates that chain 20 has “foobar” and “testing”, and that chain 24 has “quux”. Use the format string

```
"array[%10d] = %20lu \"%s\"\\n"
```

for the first item on a chain, and a similar format without the array index for the other items. Neatly align everything in vertical columns.

## 6. Implementation — The final stages

At this point the program is almost complete. A few more things need to be done.

- (i) The scanner `scanner.1` is written in the `flex` language and extracts words from a file that has been opened for the `FILE*` variable `yyin`. It is used to generate the C module `scanner.c`, the contents of which you do not need to read. Just treat it like any other library module.
- (ii) Implement the function `spellcheck` so that for each word that is found, the word is looked up in the dictionary. If it is not found, convert the word to lower case (`tolower(3c)`), and then look it up again. This is done so that capitalized words, such as at the beginning of a sentence, will be found. Proper

names in the dictionaries are given in upper case, so will not be found if spelled in lower case.

- (iii) Make sure the exit status of the program is correct as defined in the man page at the beginning of this document. Run `gdb` and `valgrind` to verify that you have no memory problems.
- (iv) If you have time, eliminate memory leak by freeing up all of storage. Check the errors file generated by `valgrind`.
- (v) Use `checksource` and `lint` to verify good coding style. Read `Coding-style/`.

## **7. What to submit**

`README`, `Makefile`, `debugf.h`, `hashset.h`, `strhash.h`, `yyextern.h`, `debugf.c`, `hashset.c`, `spellchk.c`, `strhash.c`, `scanner.l`. Do not submit the file `scanner.c`, which will be created when `gmake` is run. Do not submit any files that are built by `gmake`. Verify that the `submit` target in the `Makefile` is in fact correct and really does submit all files needed to build the target and does not submit any files that need to be generated. If you are doing pair programming, carefully follow the instructions in `/afs/cats.ucsc.edu/courses/cmcs012b-wm/Syllabus/pair-programming/`.