Binary Search example

restated from Mastering Algorithms with Perl, O'Reilly, 1999,<u>http://oreilly.com/catalog/9781565923980</u>.

```
BINARY-SEARCH(A, w)
low = 0
high = length[A]
while low < high
do try = int ((low + high) / 2)
   if A[try] > w
       then high = try
   else if A[try] < w
       then low = try + 1
   else
       return try
   end if
end do
return NO ELEMENT
```

- In our program, each word is represented in Perl as a scalar, which can be an integer, a foating-point number, or (as in this case) a string of characters.
 - The list of words is stored in a Perl array: an ordered list of scalars.
 - Perl Notation:
 - Scalars begin with a \$ sign,
 - Arrays begin with an @ sign.
 - Hashes begin with a % sign.
 - Recall that hashes (aka associative arrays) "map" one set of scalars (the "keys") to other scalars (the "values").

```
# $index = binary_search( \@array, $word )
   Carray is a list of lowercase strings in alphabetical order.
#
   $word is the target word that might be in the list.
#
   binary_search() returns the array index such that $array[$index]
#
   is $word.
#
sub binary_search {
   my (\$array, \$word) = @_;
   my ($low, $high) = (0, @$array - 1);
   my $try = int( ($low+$high) /2 ); # Try the middle element
       $low = $try+1, next if $array->[$try] lt $word; # Raise bottom
       $high = $try-1, next if $array->[$try] gt $word; # Lower top
       return $try; # We've found the word!
   }
   return;
                     # The word isn't there.
```

next

The **<u>next</u>** command is like the <u>**continue**</u> statement in C; it starts the next iteration of the loop:

```
1. LINE: while (<STDIN>) {
2. <u>next LINE if /^#/;</u> # discard comments
3. #...
4. }
```

- my creates a local (scope) variable
- \@array is a reference to the array named.
- **Q_** arguments to the subroutine.
- my (\$array, \$word) = @_;, assigns the first two subroutine arguments to the scalars \$array and \$word.
- my (\$low, \$high) = (0, @\$array 1); declares and initializes two more scalars.
 - $\$ unnecessary, but good form.
 - \$high is initialized to @\$array 1, which dereferences the scalar variable \$array to get at the array underneath. In this context, the statement computes the length (@\$array) and subtracts 1 to get the index of the last element.

```
#!/usr/bin/perl
#
# bsearch - search for a word in a list of alphabetically ordered words
# Usage: bsearch word filename
$word = shift;
                                    # Assign first argument to $word
chomp( @array = <> );
                                    # Read in newline-delimited words,
                                          truncating the newlines
                                    #
($word, @array) = map lc, ($word, @array); # Convert all to lowercase
$index = binary_search(\@array, $word);  # Invoke our algorithm
if (defined $index) { print "$word occurs at position $index.\n" }
                    { print "$word doesn't occur.\n" }
else
sub binary_search {
    my (\$array, \$word) = @_;
    my low = 0;
    my high = @array - 1;
    while ( $low <= $high ) {
        my $try = int( ($low+$high) / 2 );
        $low = $try+1, next if $array->[$try] lt $word;
        $high = $try-1, next if $array->[$try] gt $word;
        return $try;
    }
    return;
}
```

- Try it out
 - % perl bsearch.pl binary /usr/dict/words
 - % perl bsearch.pl binary /usr/share/dict/words # OS X
 - binary occurs at position 22369.