CS106B Summer 2013

## **Section Solutions 2**

Based on a handout by Eric Roberts

## **Problem 1. Weights and Balances**

```
* Function: isMeasurable
 * Usage: if (isMeasurable(target, weights) . . .
 * Determines whether it is possible to measure the specified target
 * weight using some combination of the weights stored in the vector
 * weights. To do so, it recursively attacks the problem by considering
 * only the first weight in the array, which gives rise to the following
  possibilities:
 * 1. The first weight is unused. In this case, it is possible* to measure the target weight only if it is possible to do
      so using the remaining weights.
  2. The first weight goes on the opposite side of the balance
      from the sample. In this case, the target weight is
      effectively decreased by first, which means it can be
      measured only if it is possible to measure target - first
      ounces using the other weights.
  3. The first weight goes on the same side of the balance
      from the sample. In this case, the target weight is
      effectively increased by first, which means it can be
      measured only if it is possible to measure target + first
      ounces using the other weights.
 * The simple case occurs when there are no weights at all, in
 * which case the target weight is measurable only if it is 0.
bool isMeasurable(int target, Vector<int> & weights) {
   if (weights.isEmpty()) {
      return target == 0;
   } else {
      int first = weights[0];
      Vector<int> rest = weights;
      rest.removeAt(0);
      return isMeasurable(target, rest)
          || isMeasurable(target - first, rest)
           || isMeasurable(target + first, rest);
   }
}
```

## Problem 2. Filling a Region

```
/*
 * Function: fillRegion
 * Usage: fillRegion(grid, row, col);
 * ------
 * This function paints black pixels everywhere inside the
 * region at the specified row and column.
 */

void fillRegion(Grid<bool> & pixels, int row, int col) {
   if (pixels.inBounds(row, col) && !pixels[row][col]) {
      pixels[row][col] = true;
      fillRegion(pixels, row + 1, col);
      fillRegion(pixels, row - 1, col);
      fillRegion(pixels, row, col + 1);
      fillRegion(pixels, row, col - 1);
   }
}
```

## **Problem 3. Generating Multiword Anagrams**

```
* Function: findAnagram
 * Usage: bool found = findAnagram(letters, english, words);
 * Finds a multiword anagram for the specified set of letters.
 * using only English words from the dictionary in english in
 * which each word must be at least MIN_WORD characters long.
 * If the program finds any anagrams, it stores the list of words
 * in the vector words and returns true. If no anagrams exist,
 * the function returns false.
bool findAnagram(string letters, Lexicon & english, Vector<string> & words) {
   return findAnagramWithFixedPrefix("", letters, english, words);
 * Function: findAnagram
 * Usage: bool found = findAnagram(prefix, letters, english, words);
 * Finds a multiword anagram for the specified set of letters, where
 * the current word must begin with the specified prefix.
bool findAnagramWithFixedPrefix(string prefix, string rest,
                                Lexicon & english,
                                Vector<string> & words) {
   if (!english.containsPrefix(prefix)) return false;
   if (english.contains(prefix) && prefix.length() >= MIN_WORD) {
      if (rest == "" || findAnagram(rest, english, words)) {
         words.add(prefix);
         return true;
   for (int i = 0; i < rest.length(); i++) {</pre>
      string otherLetters = rest.substr(0, i) + rest.substr(i + 1);
      if (findAnagramWithFixedPrefix(prefix + rest[i], otherLetters,
                                     english, words)) return true;
   return false;
}
```