Review from Lecture 10

- Merge sort
- Non-linear word search

Today’s Class

- First of three lectures on problem solving
- Today we will focus on the design and implementation of (relatively) short algorithms:
- We’ll consider three steps or stages to solving problems:
  1. Generating and Evaluating Ideas
  2. Mapping Ideas into Code
  3. Getting the Details Right

11.1 Generating and Evaluating Ideas

- Most importantly, play with examples! Can you develop a strategy for solving the problem? You should try any strategy on several examples. Is it possible to map this strategy into an algorithm and then code?
- Try solving a simpler version of the problem first and either learn from the exercise or generalize the result.
- Does this problem look like another problem you know how to solve?
- If someone gave you a partial solution, could you extend this to a complete solution?
- What if you split the problem in half and solved each half (recursively) separately?
- Does sorting the data help?
- Can you split the problem into different cases, and handle each case separately?
- Can you discover something fundamental about the problem that makes it easier to solve or makes you able to solve it more efficiently?
- Once you have an idea that you think will work, you should evaluate it: will it indeed work? are there other ways to approach it that might be better / faster? if it doesn’t work, why not?

11.2 Mapping Ideas Into Code

- How are you going to represent the data? What is most efficient and what is easiest? (We will expand on this discussion substantially during our 2nd lecture on problem solving.)
- Can you use classes to organize the data? What data should be stored and manipulated as a unit? What information needs to be stored for each object? What operations (beyond simple accessors) might be helpful?
- How can you divide the problem into units of logic that will become functions? Can you reuse any code you’re previously written? Will any of the logic you write now be re-usable?
- Are you going to use recursion or iteration? What information do you need to maintain during the loops or recursive calls and how is it being “carried along”?
- How effective is your solution? Is your solution general? How is the performance? (What is the order notation of the number of operations)? Can you now think of better ideas or approaches?
- Make notes for yourself about the logic of your code as you write it. These will become your invariants; that is, what should be true at the beginning and end of each iteration / recursive call.
11.3 Getting the Details Right

- Is everything being initialized correctly, including boolean flag variables, accumulation variables, max / min variables?
- Is the logic of your conditionals correct? Check several times and test examples by hand.
- Do you have the bounds on the loops correct? Should you end at $n$, $n - 1$ or $n - 2$?
- Tidy up your “notes” to formalize the invariants. Study the code to make sure that your code does in fact have it right. When possible use assertions to test your invariants. (Remember, sometimes checking the invariant is impossible or too costly to be practical.)
- Does it work on extreme cases; e.g., when the answer is on the extreme end of the data, when there are repeated values in the data, or when the data set is very small or very large?

11.4 Exercises: Practice using these Techniques on Simple Problems

- A perfect number is a number that is the sum of its factors. The first perfect number is 6. Let’s write a program that finds all perfect numbers less than some input number $n$.

```cpp
int main() {
    std::cout << "Enter a number: ";
    int n;
    std::cin >> n;
}
```

- Given a sequence of $n$ floating point numbers, find the two that are closest in value.

```cpp
int main() {
    float f;
    while (std::cin >> f) {
    }
}
```

- Now let’s write code to remove duplicates from a sequence of numbers:

```cpp
int main() {?

    int x;
    while (std::cin >> x) {
    }
}
```
11.5 Example: Box-Packing

- Homework 5 asks you to write a program to solve simple box-packing problems. I hope everyone has started to **Generate and Evaluate Ideas**.

- Instead of thinking about how to code it up, think about how you would solve it by hand. Would you just randomly try things or would you organize your strategy somehow?

11.6 Example: Merge Sort

- In Lecture 10, I gave you the basic framework for the merge sort algorithm and we finished the implementation of the merge helper function. How did we **Map Ideas Into Code**?

- What invariants can we write down within the merge_sort and merge functions? Which invariants can we test using assertions? Which ones are too expensive (i.e., will affect the overall performance of the algorithm)?

```cpp
// We split the vector in half, recursively sort each half, and
// merge the two sorted halves into a single sorted interval.
template <class T>
void mergesort(int low, int high, vector<T>& values, vector<T>& scratch) {
    if (low >= high) return;
    int mid = (low + high) / 2;

    mergesort(low, mid, values, scratch);
    mergesort(mid+1, high, values, scratch);

    merge(low, mid, high, values, scratch);
}

// Non-recursive function to merge two sorted intervals (low..mid & mid+1..high)
// of a vector, using "scratch" as temporary copying space.
template <class T>
void merge(int low, int mid, int high, vector<T>& values, vector<T>& scratch) {
    int i=low, j=mid+1, k=low;

    // while there's still something left in one of the sorted subintervals...
    while (i <= mid && j <= high) {
        // look at the top values, grab the smaller one, store it in the scratch vector
        if (values[i] < values[j]) {
            scratch[k] = values[i]; ++i;
        } else {
            scratch[k] = values[j]; ++j;
        }
        ++k;
    }

    // Copy the remainder of the interval that hasn't been exhausted
    for ( ; i<=mid; ++i, ++k ) scratch[k] = values[i]; // low interval
    for ( ; j<=high; ++j, ++k ) scratch[k] = values[j]; // high interval

    // Copy from scratch back to values
    for ( i=low; i<=high; ++i ) values[i] = scratch[i];
}
```
11.7 Example: Nonlinear Word Search

- What did we need to think about to **Get the Details Right** when we finished the implementation of the nonlinear word search program? What did we worry about when writing the first draft code (a.k.a. pseudo-code)? When debugging, what test cases should we be sure to try? Let’s try to break the code and write down all the “corner cases” we need to test.

```cpp
bool search_from_loc(loc position, const vector<string>& board, const string& word, vector<loc>& path) {
    // start by adding this location to the path
    path.push_back(position);
    // BASE CASE: if the path length matches the word length, we're done!
    if (path.size() == word.size()) return true;

    // search all the places you can get to in one step
    for (int i = position.row-1; i <= position.row+1; i++) {
        for (int j = position.col-1; j <= position.col+1; j++) {
            // don't walk off the board though!
            if (i < 0 || i >= board.size()) continue;
            if (j < 0 || j >= board[0].size()) continue;
            // don't consider locations already on our path
            if (on_path(loc(i,j),path)) continue;
            // if this letter matches, recurse!
            if (word[path.size()] == board[i][j]) {
                // if we find the remaining substring, we're done!
                if (search_from_loc(loc(i,j),board,word,path))
                    return true;
            }
        }
    }

    // We have failed to find a path from this loc, remove it from the path
    path.pop_back();
    return false;
}
```

11.8 Exercise: Maximum Subsequence Sum

- Problem: Given is a sequence of $n$ values, $a_0, \ldots, a_{n-1}$, find the maximum value of $\sum_{i=j}^{k} a_i$ over all possible subsequences $j \ldots k$.

- For example, given the integers: 14, -4, 6, -9, -8, 8, -3, 16, -4, 12, -7, 4
  The maximum subsequence sum is: $8 + (-3) + 16 + (-4) + 12 = 29$.

- Let’s write a first draft of the code, and then talk about how to make it more efficient.

```cpp
int main() {
    std::vector<int> v;
    int x;
    while (std::cin >> x) {
        v.push_back(x);
    }
```