The Sparse String Array

We’re going to spend the next several lectures learning the directives needed to build the class covered in this handout. We need to learn about pointers, arrays, dynamical memory allocation, class interface and implementation files, and abstraction.

We won’t cover the example in this handout right away, but I’m presenting it today just so you know where we’re headed. We’ll also cover the implementation of the Vector, the Stack, and the Grid—focusing on the memory management needs. Because these implementations are already included in the reader, I don’t present them here.

You should read Chapters 6, 11, and 12 over the course of the next week (skipping Section 12.2 on linked lists until I formally introduce linked lists toward the end of next week. Chapter 6 talks about how to define your own classes, and much of it should be conceptually familiar to you from prior OO work. Chapters 11 and 12 discuss computer memory and the C++ directives granting the programmer access to it.

Larger Problem: The Sparse String Array

A SparseStringArray is an array-like data structure providing super-duper fast access to its elements, and near constant-time operator[] operations. It layers array semantics over an ordered sequence of C++ strings, with the understanding that an overwhelmingly large fraction of the strings are empty. The SparseStringArray is different from our C++ Vector and other array-like data structures, because its size is set at construction time (as with a traditional array), and its memory footprint is kept to an absolute minimum. In theory, each empty string requires just one bit of storage, which is less than 3% of the memory cost incurred by the allocation of a full empty string. The implementation is slower than our Vector, but it’s a wise choice when memory is at a premium and the vast majority of its strings are empty.

Our SparseStringArray is backed by an array of groups, where each group is responsible for managing a contiguous subset of array indices. The programmer specifies not only the logical length of the SparseStringArray, but also the group size. If the logical length of the full SparseStringArray is, for instance, established as 50,000, and the group size is established to be 100, then group 0 manages indices 0 through 99, group 1 manages indices 100 through 199, group 2 manages indices 200 through 299, and so forth. All search, set, and get operations are passed on to the appropriate group. Here’s a glimpse of our class’s private sector:
Each group contains a bitmap, which is an array of \texttt{bool}s whose length is equal to the group size, and a C++ \texttt{Vector\langle string\rangle} to store just the non-empty strings. Search for a particular element amounts to search within a particular group at index \texttt{i}. If \texttt{bitmap[i]} is \texttt{false}, then the string at the \texttt{i}th position is understood to be the empty string. If instead \texttt{bitmap[i]} is \texttt{true}, then the group needs to find the corresponding string in the C++ \texttt{Vector\langle string\rangle}.

Variations of this data structure are used in industry when insanely large arrays—with lengths in the billions or trillions—contribute to a larger system. It also has the neat feature that individual groups can be distributed across multiple processors or multiple machines.

Here’s the .\texttt{h} file for the \texttt{SparseStringArray} class.

```cpp
class SparseStringArray {
public:
    SparseStringArray(int length, int groupSize);
    ~SparseStringArray();

    int size() const;
    std::string& operator[](int index);
    const std::string& operator[](int index) const;

private:
    struct group {
        bool *bitmap; // set to be of size 'groupSize'
        Vector<string> strings; // ordered Vector<string> on the non-empty strings
    };

    group *groups;
    int numGroups;
    int length;
    int groupSize;
    int getVectorIndex(int groupIndex, int bitmapIndex) const;
};
```
Of course, the **SparseStringArray** presents the illusion that all strings, both empty and nonempty, are stored in a sequential, array-like manner. But we understand the concept of encapsulation enough to understand the smoke and mirrors of the implementation: the internal representation is such that only nonempty strings are usually stored. Our job in lecture will be to cover the implementation of the constructor, the destructor, and the various methods. Here's a test program that illustrates how a client can interact with a **SparseStringArray**.

```cpp
static void printSerialization(const SparseStringArray& ssa) {
    cout << "Serialization: ";
    for (int i = 0; i < ssa.size(); i++) {
        const string& s = ssa[i];
        if (!s.empty()) {
            cout << s;
        }
    }
    cout << endl;
}

int main() {
    SparseStringArray ssa(70000, 35);
    ssa[33001] = "need";
    ssa[58291] = "more";
    ssa[33000] = "Eye";
    ssa[33000] = "I";
    ssa[67899] = "cowbell!";
    return 0;
}
```

Here's the output of that test program:

```
Serialization: I need more cowbell!
```

### Implementation

```cpp
/**
 * File: sparse-string-array.cpp
 * -----------------------------
 * Presents the implementation of the SparseStringArray.
 */

#include "sparse-string-array.h"

SparseStringArray::SparseStringArray(int length, int groupSize) {
    this->length = length;
    this->groupSize = groupSize;
    numGroups = length / groupSize;
    groups = new group[numGroups];
    for (int group = 0; group < numGroups; group++) {
        groups[group].bitmap = new bool[groupSize];
        for (int i = 0; i < groupSize; i++) {
            groups[group].bitmap[i] = false;
        }
    }
}
```
SparseStringArray::~SparseStringArray() {
    for (int i = 0; i < numGroups; i++) {
        delete[] groups[i].bitmap;
    }
    delete[] groups;
}

int SparseStringArray::size() const {
    return length;
}

string& SparseStringArray::operator[](int index) {
    int groupIndex = index / groupSize;
    int bitmapIndex = index % groupSize;
    int vectorIndex = getVectorIndex(groupIndex, bitmapIndex);

    if (!groups[groupIndex].bitmap[bitmapIndex]) {
        groups[groupIndex].bitmap[bitmapIndex] = true;
        groups[groupIndex].strings.insert(vectorIndex, "");
    }
    return groups[groupIndex].strings[vectorIndex];
}

const string kEmptyString;
const string& SparseStringArray::operator[](int index) const {
    int groupIndex = index / groupSize;
    int bitmapIndex = index % groupSize;
    if (!groups[groupIndex].bitmap[bitmapIndex]) {
        return kEmptyString;
    }
    int vectorIndex = getVectorIndex(groupIndex, bitmapIndex);
    return groups[groupIndex].strings[vectorIndex];
}

int SparseStringArray::getVectorIndex(int groupIndex, int bitmapIndex) const {
    int vectorIndex = 0;
    for (int i = 0; i < bitmapIndex; i++) {
        if (groups[groupIndex].bitmap[i]) {
            vectorIndex++;
        }
    }
    return vectorIndex;
}