15-122: Principles of Imperative Computation

Lab 13: All sorts of sorts

Collaboration: In lab, we encourage collaboration and discussion as you work through the problems. These activities, like recitation, are meant to get you to review what we've learned, look at problems from a different perspective and allow you to ask questions about topics you don't understand. We encourage discussing problems with your neighbors as you work through this lab!

Setup: Copy the lab code from our public directory to your private directory:

```
% cd private/15122
% cp —R /afs/andrew/course/15/122/misc/lab13 .
% cd lab13
```

Grading: Finish task (1.a) for 2 points, and finish both tasks (1.a) and (1.b) for 3 points.

Generic sort

Today we will explore the difference between **void*** in C0 and **void*** in C, and exploit that difference to write a generic sort in C.

357	B58	B59	B5A	B5B	B5C	B5D	B5E	B5F	B60	B61	B62	B63	B64	B65	B66	B67	B68	в6
\times	48	65	6C	6C	6F	2C	20	65	76	65	72	79	6F	6E	65	00	\boxtimes	\geq

The image above shows a 16 byte allocation where each byte contains an 8-bit value. The actual size of a byte in C is implementation-defined and so can be 8 bits *or more*. You can pretty much count on a byte being 8 bits on current computers.

If we have a pointer A whose value is 0xB58, then the way we interpret that pointer *depends on the type of the pointer*. As a **char***, the pointer A points to the value 0x48 or 'H', the first character in the NUL-terminated string "Hello, everyone". As an int32_t*, the pointer A points to a signed integer, the first element in an array of four integers. (According to the implementation-defined behavior we usually expect, this array contains the four integers 1819043144, 1696607343, 2037540214, and 6647407.) If A is a **void***, then we know *nothing* about how to interpret, read from, or write to this block of memory.

In this lab, we will write a function that sorts arrays without knowing anything about how to interpret, read from, or write to the memory addresses in that array. The client will tell us the how many elements there are (count) and the size of each element (elt_size). The client will also tell us how to interpret (with a comparison function) and manipulate (with a swap function) elements of the array.

3 April

The interface above is provided in lib/gsort.h. Your implementation in gsort.c is one of the very small number of cases in C where it is acceptable to cast a **void*** to another pointer type without being absolutely certain what type the **void*** originally was. (Remember that it was *never* acceptable to do this in C1.)

If a client asks us to sort the 5 two-byte values starting at the **void** pointer 0xB58, then we know that the five elements in the array have the addresses 0xB58, 0xB5A, 0xB5C, 0xB5E, and 0xB60. We can calculate the address of the array element that the client thinks of as A[3] by casting A to a **char** and then writing either (A + 6) or &A[6]. This makes sense because a **char** is always one byte and because 6 is the array offset (3) times the size of an array element in bytes (2).

All we need to do to sort is calculate the addresses where array elements begin and pass these addresses to the client functions. The client's functions know how to compare and swap values given the addresses of those values. Because you are writing the sorting algorithm without knowing what values are being stored, you shouldn't ever access the memory in the array directly.

(1.a) Write a generic sort in gsort.c according to the strategy described above. Make sure your gsort.c includes "lib/gsort.h". A CO version of selection sort is given to you below and in sort.c0. Don't worry about translating the contracts. You can test your code by running:

% make % ./a.out



3pt

(1.b) Modify gsort-test.c to sort arrays of frequency counts by both frequency and by word (according to the **string**.h function strcmp).

Selection sort in C0

```
void sort(int[] A, int n)
2 //@requires 0 <= n && n <= \length(A);</pre>
3 //@ensures is_sorted(A, 0, n);
4 {
    for (int i = 0; i < n; i++)</pre>
5
    //@loop_invariant 0 <= i && i <= n;</pre>
6
    //@loop_invariant is_sorted(A, 0, i);
7
    //@loop_invariant le_segs(A, 0, i, A, i, n);
8
9
    {
       int min = i;
10
       for (int j = i + 1; j < n; j++)
11
       //@loop_invariant i < j && j <= n;</pre>
12
       //@loop_invariant i <= min && min < n;</pre>
13
       //@loop_invariant le_seg(A[min], A, i, j);
14
       {
15
         if (A[j] < A[min]) {
16
           min = j;
17
         }
18
       }
19
       swap(A, i, min);
20
    }
21
22 }
```

1pt