Notes for Programming in C Lab Session #3

10 October 2018

1 Introduction

The purpose of this lab session is to write some small programs that do pointer and structure manipulations.

2 Overview

In the last couple of lectures, you have learned how to define structures, pointers, and functions. In this lab, you will learn how to define functions to manipulate pointer-based data structures, by working with the simplest pointer-based data structure of all — the singly-linked list.

In C, a datatype for linked lists can be declared with the following structure declaration:

```
struct List {
  int head;
  struct List *tail;
};

typedef struct List List;
```

This defines a type struct List which consists of a head field containing an integer, and a tail field which contains a pointer to another struct List. (The typedef defines a type abbrevation List standing for the structure type struct List. This lets us write List in function prototypes and variable declarations rather than repeating the keyword struct over and over again – this is a common idiom in C programming!)

A "linked list" is then just a pointer to this structure type. Next, you will implement a small library of functions whose prototypes and specifications are given in list.h, and whose implementation will go in list.c.

3 Instructions

- 1. Download the lab3.tar.gz file from the class website.
- 2. Extract the file using the command tar xvzf lab3.tar.qz.
- 3. This will extract the lab3/ directory. Change into this directory using the cd lab3/ command.
- 4. In this directory, there will be files lab3.c, list.h, and list.c.
- 5. There will also be a file Makefile, which is a build script which can be invoked by running the command make (without any arguments). It will automatically invoke the compiler and build the lab3 executable.
- 6. Run the lab3 executable, and see if your program works. The expected correct output is in a comment in the lab3.c file.

4 The Functions to Implement

4.1 Basic Exercises

The following functions should be relatively straightforward to implement. If you find yourself writing a lot of code for these functions, you should step back and rethink your approach.

• int sum(List *list);

This function takes a linked list list, and returns the sum of all the elments of the list, taking the empty list to have a sum of 0.

• void iterate(int (*f)(int), List *list);

The iterate(f, list) function takes two arguments. The first argument is a function pointer f, which takes an integer and returns an integer, and the second argument is a list list. This function then updates the head of each element of list by applying f to it.

• void print_list(List *list);

print (list) takes a list list as an argument, and prints out the elements. Try to print out the elements as a comma-separated list.

4.2 Challenge Exercises

Once you have done the basic exercises, you can try the challenge exercises, which involve more subtle pointer manipulations. These two functions are the basic routines used to implement merge sort, which can sort a linked list in $O(n \log n)$ time.

• List *merge(List *list1, List *list2);

Given two increasing lists list1 and list2 as arguments, merge (list1, list2) will return a linked list containing all of the elements of the two arguments in increasing order.

In this implementation, do not allocate any new list cells – it should be possible to merge the two lists purely through pointer manipulations on the two underlying lists.

• void split(List *list, List **list1, List **list2);

Given a list list as an argument, update the two pointers to linked lists list1 and list2 with linked lists each containing roughly half of the elements of list each. Eg, if list is [0,1,2,3,4,5,6], you might set list1 to be [0,2,4,6] and list2 to be [1,3,5].

(HINTS: taking alternating elements for list1 and list2 will make your life easier. Also, think about what to do when list has 0 or 1 elements.)

In this implementation, do not allocate any new list cells – it should be possible to split the input list into two purely through pointer manipulations of the input.