9 Lecture: Unbuffered IO

Outline:

Unix Overview Identity Issues: logging in Looking at system files From Last, Last, Last Time: Unix Overview Files and Directories

Directories

Announcements

Directory Manipulation

System Calls

From last time: Files and the filesystem

Basic File IO open(2)creat(2)close(2)read(2)write(2)

Performance: Buffered vs. Unbuffered

Review: Unbuffered IO Onwards: lseek(2)Next Time

If there's time: Lab03/Asgn3

The assignment From Email: Huffman Huffman Codes

Reminder: Setting and clearing bits

9.1Announcements

• Coming attractions:

Event	${f Subject}$	Due Date			Notes
lab03	htable	Fri	Oct 27	23:59	
asgn3	hencode/hdecode	Fri	Nov 3	23:59	
lab05	mypwd	Mon	Nov 6	23:59	
asgn4	mytar	Mon	Nov 27	23:59	
asgn5	mytalk	Fri	Dec 1	23:59	
lab07	forkit	Mon	Dec 4	23:59	
asgn6	shell	Fri	Dec 8	23:59	

Use your own discretion with respect to timing/due dates.

- getline is verboten
- Gradesheet snapshop
- Test, test, test. And Test!
- Reminder about the potential common final

- Assignments are out
- Enough rope to hang yourselves..
- qsort demo?
- Things to talk about
 - $\operatorname{qsort}(3)$
 - pointers and memory
 - * Pointers need to point to something to be useful
 - * This does not mean you must call malloc(3)
 - * Draw pictures as needed

9.2 qsort

9.3 Thoughts on debugging technique

Slow and steady is the way...

- Build incrementally (and test at each step)
- Stress your program so faults show up early. (and test at each step)

 You want to break your program before somebody else does.
- Write defensive code: validate inputs, check return codes, etc.
- Be especially suspicious of memory manipulation:
 - Don't free things too soon.
 - Be sure to initialize things you expect to be initialized

Debug only what you wrote, not what you think you wrote

9.3.1 Programming stuff

We programmed some stuff that exist on the following pages

 ${
m CC}$ = gcc

 CFLAGS = -Wall -ansi -g -pedantic

MAIN = baz

 $\Main: \Main.c \Main) = \Main.c \Main) = \Main.c$

test: MAIN infile ./MAIN < infile

10

```
#include<stdio.h>
#include<stdib.h>

typedef int (*ifun)(int);

int tryme(ifun fun, int x) {
    return (*fun)(x);
    /* make it blindingly obvious what we're doing */
}

int foo(int x) {
    return 2*x;
    }

int bar(int x) {
    return -1*x;
}

int main(int argc, char *argv[]) {
    int i,num;

for(i=1;i<argc;i++) {
        num = atoi(argv[i]);
        printf("First function: %d\n", tryme(foo,num));
        printf("Second function: %d\n\n", tryme(bar,num));
    }

return 0;
}</pre>
```

```
\#include < stdio.h >
#include<stdlib.h>
#include<string.h>
\mathbf{struct} \ \mathrm{line} \ \{
  char *line;
  struct line *next;
};
#define MAX 1024
                                                                                                                                                                                     10
 \begin{array}{l} \mathbf{struct} \ \mathrm{line}^* \ \mathrm{append}(\mathbf{struct} \ \mathrm{line} \ ^*\mathrm{list}, \ \mathbf{struct} \ \mathrm{line} \ ^*\mathrm{rest}) \ \{ \\ \mathbf{struct} \ \mathrm{line} \ ^*\mathrm{tail}; \end{array}
  if (!list ) {
    list = rest;
  } else {
    for(tail=list;tail->next;tail=tail->next)
/* whee */;
tail->next = rest;
                                                                                                                                                                                    20
  return list;
\mathbf{void} \ \mathrm{print\_list}(\mathbf{struct} \ \mathrm{line} \ ^*\mathrm{l}) \ \{
 for(;l;l=l->next) {
    printf("%s",l->line);
  }
void free_list ( struct line *l ) {
   struct line *next;
                                                                                                                                                                                    30
  \mathbf{for}(;l;l{=}\mathrm{next})~\{
    next = l - > next;
    \mathbf{if} \ (\ l{-}{>}line\ )
       free(l->line);
     free(l);
\mathbf{int} \ \mathrm{main}(\mathbf{int} \ \mathrm{argc}, \ \mathbf{char} \ ^* \mathrm{argv}[]) \ \{
                                                                                                                                                                                     40
  char buf[MAX];
  struct line *list, *new;
  list = NULL;
  while ( fgets(buf,MAX,stdin) ) {
    new = malloc(sizeof(struct line));
    if (!new) {
  perror("malloc");
       exit(EXIT_FAILURE);
                                                                                                                                                                                    50
     new->line = malloc(strlen(buf) + 1);
    if (! new-> line ) {
       perror("malloc"):
       exit(EXIT_FAILURE);
    strcpy(new->line, buf);
    new->next = NULL;
    list = append(list,new);
                                                                                                                                                                                    60
  /* print the resutlt */
  print_list(list);
  free_list(list);
  return 0;
```

```
\#include < stdio.h >
 #include<stdlib.h>
 #define SIZE 15
 #ifdef DONTLOOKHERE
#Idel DONTLO
int x;
int *xp;
void *foo(int);
void (*bar)(int);
                                                                                                                                                                                                                                                                        10
 \mathbf{int}\ (*\mathtt{compar})(\mathtt{const}\ \mathbf{void}\ *,\ \mathtt{const}\ \mathbf{void}\ *)
 #endif
 \mathbf{int}\ \mathrm{compare}(\mathrm{const}\ \mathbf{void}\ ^*\mathrm{ap},\ \mathrm{const}\ \mathbf{void}\ ^*\mathrm{bp})\ \{
   int a, b;

a = *(int *) ap;

b = *(int *) bp;
    return b-a;
                                                                                                                                                                                                                                                                       20
mt 1;
for(i=0;i<size;i++)
    printf("A[%02d] = %d\n",i,A[i]);
putchar('\n');
}</pre>
 \mathbf{void} \ \mathrm{print\_nums}(\mathbf{int} \ \mathrm{A[]}, \ \mathbf{int} \ \mathrm{size}) \ \{
 \mathbf{int} \ \mathrm{main}(\mathbf{int} \ \mathrm{argc}, \ \mathbf{char} \ ^*\mathrm{argv}[]) \ \{
                                                                                                                                                                                                                                                                       30
    int A[SIZE],i;
     \begin{array}{l} /*~initialize~array~*/\\ \mathbf{for}(i{=}0;i{<}\mathrm{SIZE};i{+}{+})\\ A[i] = \mathrm{rand}()~\%~\mathrm{SIZE}; \end{array} 
     /* print 'em */
print_nums(A,SIZE);
     \begin{tabular}{ll} $/*$ sort 'em */\\ qsort(A,SIZE, size of (int), compare); \end{tabular}
                                                                                                                                                                                                                                                                       40
    /* print 'em */
print_nums(A,SIZE);
     return 0;
```