

Recursive Structures and I/O

COM S 113

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Announcements

Read K&R Chapter 6

sizeof Operator

Expressions “sizeof *expression*” and “sizeof(*type name*)” yield integral size in bytes

If given an expression, *the expression is not evaluated*

Type of sizeof expression is `size_t`, defined in `<stddef.h>`

Cannot be applied to functions, bit fields, or objects of incomplete type

sizeof Operator (continued)

```
int main() {  
    char a[100];  
    int b[50];  
  
    printf("sizeof a[14] is %d\n", sizeof a[14]);  
    printf("sizeof a is %d\n", sizeof a);  
    printf("sizeof b[14] is %d\n", sizeof b[14]);  
    printf("b has %d elements\n", sizeof b / sizeof b[0]);  
}
```

Pointers to Structures

Expensive to pass large structures between functions

Instead pass pointer to structure:

```
void printpoint(struct point *pp) {  
    printf("(%d,%d)", (*pp).x, (*pp).y);  
}  
int main() { struct point origin = { 0, 0 };  
    printpoint(&origin);  
}
```

Pointers to Structures (continued)

Operator `->` is shorthand for accessing a field given a structure pointer

```
void printpoint(struct point *pp) {  
    printf("(%d,%d)", pp->x, pp->y);  
    /* same as (*pp).x and (*pp).y */  
}
```

Pointers to Structures (continued)

Operators `->` and `.` associate left-to-right, have maximum precedence along with `()` and `[]`

For example, `++pp->x` increments field `x`, not the pointer `pp`

Memory Allocation Functions

All four declared in `<stdlib.h>`

`void *malloc(size_t size)` allocates `size` bytes and returns a pointer to the new space if possible; otherwise it returns null pointer

`void *calloc(size_t n, size_t size)` same as `malloc(n * size)` except that allocated storage is zeroed

Memory Allocation Functions (continued)

`void *realloc(void *ptr, size_t size)` changes size of previously allocated object to `size` and returns pointer to new space if possible; otherwise it returns null pointer

`void free(void *ptr)` deallocates previously allocated storage

Self-Referential Structures

```
#include <stdlib.h>

typedef struct node {
    int datum;
    struct node *next;
} node;
```

```
node *newlist(void) {  
    node *t = malloc(sizeof(node));  
    if (t == NULL) fatal("newlist: out of storage");  
    t->next = NULL;  
    return t;  
}
```

```
void freelist(node *list) {  
    if (list->next != NULL) freelist(list->next);  
    free(list);  
}
```

```
int empty(node *list) {  
    return list->next == NULL;  
}
```

```
int in(node *list, int d) {  
    node *t;  
  
    for (t = list->next; t != NULL; t = t->next)  
        if (t->datum == d) return 1;  
    return 0;  
}
```

```
void insert(node *list, int d) {  
    if (!in(list, d)) {  
        node *t = malloc(sizeof(node));  
        if (t == NULL)  
            fatal("insert: out of storage");  
        t->datum = d;  
        t->next = list->next;  
        list->next = t;  
    }  
}
```

```
void delete(node *list, int d) {  
    node *t;  
    for (t = list;  
        t->next != NULL && t->next->datum != d;  
        t = t->next) /* null statement */ ;  
    if (t->next != NULL) {  
        node *del = t->next;  
        t->next = del->next;  
        free(del);  
    }  
}
```

Example Use of List

```
int main() {  
    node *list = newlist();  
    insert(list, 4); insert(list, 8); insert(list, 12);  
    delete(list, 4); delete(list, 7); delete(list, 12);  
    printf("The list is %sempty\n",  
           empty(list) ? "" : "not ");  
    freelist(list);  
}
```


Input and Output Streams

All I/O is done through “streams”; two kinds: *text* and *binary*

Text streams are sequences of lines, each of which is a sequence of characters terminated by a newline

Binary streams are sequences of characters corresponding to the internal representation of data

Streams (continued)

Streams are created by opening files

Streams are referenced using stream pointers (of type `FILE *`, defined in `<stdio.h>`)

Normally three *standard streams* are automatically opened: `stdin`, `stdout`, and `stderr`

Stream Functions

All stream functions described in K&R section B1

Whenever a function takes a stream as a parameter,
the stream is the first parameter

Using Output Streams

<code>putc</code>	Write a character to the specified stream (macro)
<code>fputc</code>	Same as <code>putc</code> (but a function)
<code>putchar</code>	Write a character to <code>stdout</code>
<code>puts</code>	Write a string to <code>stdout</code>
<code>fputs</code>	Write a string to the specified stream
<code>printf</code>	Write the list of values to <code>stdout</code> according to the format string
<code>fprintf</code>	Write the list of values to the specified stream according to the format string

Example: Writing to Streams

```
#include <stdio.h>

#include <stdlib.h>

void fatal(char *s) {
    fprintf(stderr, "Error, %s\n", s);
    exit(EXIT_FAILURE); /* defined in <stdlib.h> */
}
```

Using Input Streams

<code>getc</code>	Get next char from specified stream (macro)
<code>fgetc</code>	Same as <code>getc</code> (but a function)
<code>getchar</code>	Get next char from <code>stdin</code>
<code>scanf</code>	Read values from <code>stdin</code> according to format string
<code>fscanf</code>	Read values from specified stream according to format string
<code>gets</code>	Get a string from <code>stdin</code>
<code>fgets</code>	Get a string from specified stream

Warning: Never Use `gets`!

`char *gets(char *s)` reads from `stdin` until newline, replacing newline with `'\0'`

`char *fgets(char *s, int n, FILE *stream)` reads until newline *or until $n - 1$ characters read*, appending `'\0'`

Danger with `gets()`: possible for user to overrun array bounds

Accessing Files

Open files with `fopen()`, close them with `fclose()`

```
FILE *fopen(const char *fname, const char *mode)
```

Note: `mode` is a *string*, not a character!

Text File Modes

"r"	Open text file for reading
"w"	Create text file for writing (truncates)
"a"	Open or create text file for appending
<hr/>	
"r+"	Open text file for update (read and write)
"w+"	Create text file for update (truncates)
"a+"	Open or create text file for update & appending

Most commands to read from text streams return EOF (defined in <stdio.h>) on error condition

File Access Example

Suppose our employee database file has lines like the following:

```
mharris 5162 5-7421
```

```
fleming 5162 5-7421
```

```
liz      4126 5-8593
```

We could define a structure like this:

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

```
#include <stdlib.h>
```

```
struct {
```

```
    char name[20], room[5], phone[7];
```

```
} db[100];
```

```
int main() {  
    FILE *fp;  
    char *dbfile = "database.txt";  
    int i = 0;  
  
    if ((fp = fopen(dbfile, "r")) == NULL) {  
        fprintf(stderr, "Can't open %s\n", dbfile);  
        exit(EXIT_FAILURE);  
    }  
}
```

```
while (fscanf(fp, "%s%s%s",
                db[i].name, db[i].room,
                db[i].phone) == 8) {
    printf("Read record %d for name '%s'\n",
           i, db[i].name);
    i++;
}
fclose(fp);
}
```