Structs

A collection of related data items

```
struct record {
   char name[MAXNAME];
   int count;
};
/* The semicolon is important! It terminates the declaration. */
struct record rec1; /*allocates space for the record */
structy(rec1.name, ".exe", MAXNAME);
struct record *rec2 = malloc(sizeof(*rec2));
structy(rec2->name, ".gif", MAXNAME);
```

structs as arguments

```
/* Remember: pass-by-value */
void print_record(struct record r) {
   printf("Name = %s\n", r.name);
   printf("Count=%d\n", r.count);
}
print_record(rec1);
print_record(*rec2);
```

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Passing pointer or struct?

```
/* Incorrect */
void incr_record(struct record r) {
    r.count++;
}
/* Correct */
void incr_record(struct record *r) {
    r->count++;
}
```

Concrete Example

```
int stat(const char *file name,
             struct stat *buf);
struct stat {
   dev_t
                 st_dev;
                              /* device */
                 st ino;
                              /* inode */
   ino t
                 st_mode;
                              /* protection */
   mode_t
                              /* number of hard links */
   nlink_t
                 st_nlink;
                              /* user ID of owner */
   uid_t
                 st_uid;
                              /* group ID of owner */
   gid_t
                 st_gid;
                              /* device type (if inode device) */
   dev_t
                 st_rdev;
   off_t
                 st_size;
                              /* total size, in bytes */
   blksize_t
                 st_blksize; /* blocksize for filesystem I/O */
   blkcnt_t
                 st_blocks;
                             /* number of blocks allocated */
   time t
                 st atime;
                              /* time of last access */
   time_t
                 st_mtime;
                              /* time of last modification */
   time_t
                 st_ctime;
                              /* time of last change */
```

stat

- By calling the stat function on a filename you want to fill in the fields of the struct stat.
- You must pass in a pointer, and there must be space allocated!!!

```
struct stat sbuf;
if(stat("myfile", &sbuf) == -1) {
   perror("stat");
   exit(1);
}
printf("Owner = %d", sbuf.st_uid);
```

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File Interfaces in Unix

- Unix has two main mechanisms for managing file access.
- file pointers: standard I/O library (Ch. 11)
 - You deal with a pointer to a FILE structure that contains a file descriptor and a buffer.
 - Use for regular files (more abstract and portable)
- file descriptors: low-level (Ch. 2)
 - Each open file is identified by a small integer.
 - Use for pipes, sockets.

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stdin, stdout, stderr

 3 files are automatically opened for any executing program:



	stdio	File
	name	descriptor
Standard input	stdin	0
Standard output	stdout	1
Standard error	stderr	2

- Reading from stdin by default comes from the keyboard
- Writing to stdout or stderr by default goes to the screen.

Buffering

- un-buffered output appears immediately
 - stderr is not buffered
- line buffered output appears when a full line has been written.
 - stdout is line buffered when going to the screen
- block buffered output appears when a buffer is filled.
 - normally output to a file is block buffered
 - stdout is block buffered when redirected to a file.

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File Operations



• For regular files use: fopen, fread, fwrite, fprintf, fgets, fscanf, fclose.

```
FILE *fopen(const char *filename, const char *mode);
char *fgets(char *s, int size, FILE *stream);
```

- reads the next line from a file pointer
 - It reads at most size -1 characters
 - Reading stops after a newline or EOF
 - Appends a '\0' character at the end of the string.



Using string functions

```
char *reverse_name(char *src) {
  int src_len = strlen(src), dest_len = 0;
  char *dest;
  char *sptr = strchr(src, ',');

  /* allocate space for return string */
  if ((dest = malloc(src_len+1)) == NULL) {
    return NULL;
  }

  /* Move past the comma and the spaces between
    the comma and the first name */
  sptr++;
  while(*sptr == ' ')
    sptr++;
```

Files, Strings

 Problem: Given a name in the format "Last, First", return a string in the format "First Last"

```
char *reverse_name(char *src) {
   char *dest;
   char *sptr = strchr(src, ',');
   ...
   return dest;
}
```

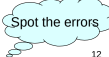
We'll first do an example with pointers.

/* Copy the first name to dest */

```
strncat(dest, sptr, strlen(src) + 1);

/* Add a space to the destination string */
dest_len = strlen(dest);
dest[dest_len] = ' ';
dest[dest_len + 1] = '\0';

/* Copy the last name from src to dest */
strncat(dest, src, src_len - dest_len - 1);
dest[src_len-1] = '\0';
return dest;
```



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Calling reverse_name

```
int main()
                                          Reading from
                                         standard input
    char *sptr, name[MAX];
    while((sptr = fgets(name, MAX, stdin)) != NULL) {
        /* strip the newline */
        sptr = strchr(name, '\n');
        *sptr = ' \setminus 0';
        printf("%s\n", reverse_name(name));
    return 0;
                                            Spot the errors
                                                      13
```

stdio

To open a file:

```
FILE *fopen(const char *filename,
           const char *mode);
```

- filename identifies the file to open.
- mode tells how to open the file:
 - "r" for reading, "w" for writing, "a" for appending
- returns a pointer to a FILE struct which is the handle to the file. This pointer will be used in subsequent operations.
- To close a file: void fclose(FILE *stream);

Reading from a file?

- If we want to read from somewhere other than stdin. we need to open a file.
- How should we specify the filename?

```
- argv[0] == name of program
   - argv[1] == first argument
int main(int argc, char **argv) {
   if(argc != 2)
      fprintf(stderr, "Usage: %s <filename>\n",
              argv[0]);
      exit(1);
                                                 14
```

Example

```
int main(int argc, char **argv)
   char *sptr, name[MAX];
  FILE *fp;
  if(argc != 2) {
     fprintf(stderr, "Usage: do_reverse2 <file>\n");
     exit(1);
  if((fp = fopen(argv[1], "r")) == NULL) {
     perror(argv[1]);
     exit(1);
                                                   16
```

Example (cont'd)

```
while((sptr = fgets(name, MAX, fp)) != NULL) {
   /* strip the newline */
   sptr = strchr(name, '\n');
   *sptr = '\0';
   printf("%s\n", reverse_name(name));
}
return 0;
```

Error Handling

- Most system calls return -1 if an error occurs. (A few return NULL.)
- errno global variable that holds the numeric code of the last system call.
- Every process has errno assigned to zero at process creation time.
- When a system call error occurs, **errno** is set.
- A successful system call never affects the current value of errno.
- An unsuccessful system call always overwrites the current value of errno.
- Always check the return value of system calls!

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perror()

- Library routine:
- void perror(char *str)
- perror displays str, then a colon(:), then an English description of the last system call error as defined in error.h.
- Protocol
 - check system calls for a return value of -1
 - call perror() for an error description.

Binary I/O

- Recall that fgets reads characters.
- By contrast, fread and fwrite operate on bytes.

- read nmemb * size bytes into memory at ptr

- write nmemb * size bytes from ptr to the file pointer stream

Example

It doesn't matter what the bytes contain!

```
/* write an integer to the file */
int num = 21;
n = fwrite(&num, sizeof(num), 1, fp);

/* write a struct to the file */
struct rec {
   string name[20];
   int num;
} r;
r.num = 42;
strncpy(r.name, "koala", 20);
n = fwrite(&r, sizeof(r), 1, fp);
```

Example

 We need to know how to interpret the bytes from a file when reading.

```
/* write an integer to the file */
int num;
n = fread(&num, sizeof(num), 1, fp);

/* write a struct to the file */
struct rec r;
n = fread(&r, sizeof(r), 1, fp);

/* display the contents of the variables */
printf("%d %s %d\n", num, r.name, r.num);
```

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stat()

- need to allocate memory for the stat struct before passing it to stat
- struct stat contains many fields including st mode
- Useful macros: S_ISREG(modefield), S_ISDIR(modefield)

stat()

```
struct stat sbuf;
if(stat(pathname, &sbuf) == -1) {
   perror("stat");
}
if(S_ISREG(sbuf.st_mode)) {
   printf("Regular file\n");
}
• There are also defined variables for each of the permission sets. For example:
if(sbuf.st_mode & S_IRUSR) {
   printf("Owner can read file\n");
}
```

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Directory Operations

- Recall that a directory is a special kind of file.
- We can read directory entries using similar functions.
- For directories use:

```
DIR *opendir(const char *filename);
struct dirent *readdir(DIR *dirp);
```

 readdir works like fread on directory files. Each time readdir is called it returns a directory entry.



Example

```
char *name, line[LINESIZE], *lp; int len;
DIR *dp; struct dirent *entry; FILE *fp;
name = argv[1];
len = strlen(name);
dp = opendir(".");

while( (entry = readdir(dp)) != NULL )
    if ((strncmp(name, entry->d_name, len)) == 0) {
        fp = fopen(entry->d_name, "r");
        lp = fgets(line, LINESIZE, fp);
        fprintf(stdout, "%s: %s", entry->d_name, lp);
    }
closedir(dp);
```

Example

```
char *name, line[LINESIZE], *lp; int len;
DIR *dp; struct dirent *entry; FILE *fp;
name = argv[1];
len = strlen(name);
dp = opendir(".");

for (entry = readdir(dp); entry != NULL;
    entry = readdir(dp))
    if ((strncmp(name, entry->d_name, len)) == 0) {
        fp = fopen(entry->d_name, "r");
        lp = fgets(line, LINESIZE, fp);
        fprintf(stdout, "%s: %s", entry->d_name, lp);
    }
closedir(dp);
```