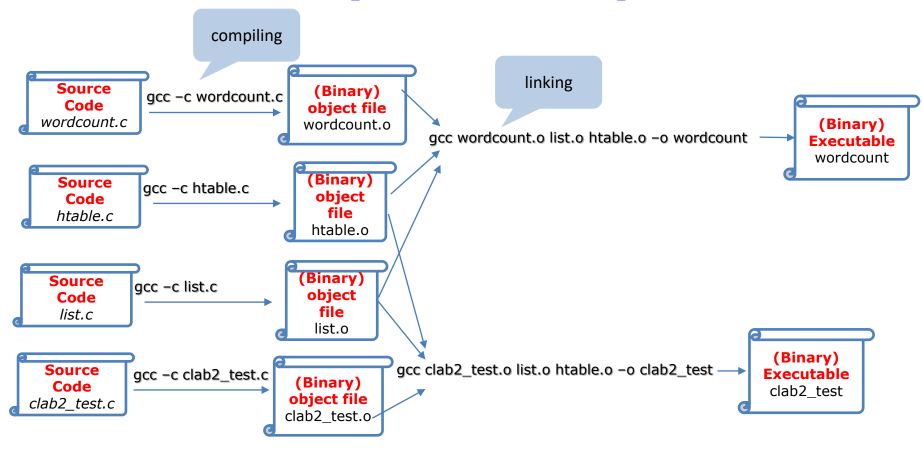
# Large C Program organization, I/O

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#### This lesson

- More on C project organization
  - C pre-processing
- Doing I/O

# Lab2's compilation sequence



#### Role of header files

```
typedef struct lnode{
   kv_t tuple;
   struct lnode *next;
}lnode_t;

header file includes
type definitions and
exported function signatures

void list_init(lnode_t **headdp);
bool list_insert_with_accum(...);

list.h
```

```
#include "list.h"

void simple_list_test()
{
   lnode_t *headp;
   list_init(&headp);
   panic_cond(headp==NULL, "....");
}
If header file is not included, gcc would complain about unknown function "list_init"

clab2_test.c
```

# **Exporting global variables**

```
typedef struct lnode{
                                               "Extern" declares
   kv t tuple;
                                               variable but does not
   struct lnode *next;
}lnode t;
                                               allocate space
extern int num inserts;
void list init(lnode t **headdp);
                                                                   list.h
bool list insert with accum(...);
                                           Defines global
                                           variable and allocates
int num inserts;
                                           space (upon program
bool list insert with accum(...)
                                           start)
  num inserts++;
                                                                   list.c
#include "list.h"
                                                 Uses global variable
void simple_list_test()
                                                 exported in "list.h"
   lnode t *headp;
   list init(&headp);
   list insert with accum(...);
   printf("num_inserts=%d\n", num_inserts);
                                                           clab2 test.c
```

### C does not have explicit namespace

- Scope of an (exported) global variable or function is across all files (that are linked together)
  - What if different files happen to use the same global variable name or function name?
- Restrict scope of a global variable / function to this file only

internal func function

Use the "static" keyword

# "static" keyword has a diff meaning when prefixing local variables

- Normal local variables are de-allocated upon function exit
- Static local variables are not de-allocated

offers private, persistent storage across function invocation

# **C** standard library

```
<assert.h> assert
<ctype.h> isdigit(c), isupper(c), isspace(c), tolower(c), toupper(c) ...
<math.h> log(f) log10(f) pow(f, f), sqrt(f), ...
<stdio.h> fopen, fclose, fread, fwrite, printf, ...
<stdlib.h> malloc, free, atoi, rand
<string.h> strlen, strcpy, strcat, strcmp
                              To read manual, type
 Section 3 of
                              man 3 strlen
```

manpage is

dedicated to

C std library

# The C pre-processor

- All the hashtag directives are processed by C pre-processor before compilation
- #include <f.h>
  - insert text of f.h in the current file
  - with <f.h> , preprocessor searches for f.h in system paths
  - with "f.h", preprocessor searches for f.h in the local directory before searching in system paths

### C processor supports macros

#define name replacement\_text

```
#define NITER 10000 static const int niter = 10000;

int main()
for (int i = 0; i < NITER; i++) {
....
}
```

#### **C** Macros

- Macro can have arguments
- Macro is NOT a function call

```
#define SQUARE(X) X*X

a = SQUARE(2);

b = SQUARE(i+1);

c = SQUARE(i++);
```

# Doing I/O in C

# I/O in C

- I/O facilities are not part of core C language
  - provided by OS facilities (called syscalls)
  - For a list of syscalls provided, type `man 2 syscalls`
- Two interfaces
  - (low level) UNIX(unbuffered) I/O:
    - A thin wrapper around OS I/O related syscalls.
  - (high level) Buffered I/O:
    - implemented by stdio library
    - uses low level interface internally
    - Buffers multiple I/Os together into a single low-level I/O call for better performance.

# **Buffered I/O**

 each I/O stream is represented by a file pointer of type FILE\*

- Obtain the file pointer using fopen
  - file should be closed upon finish: fclose

- Access the file using file pointer with functions
  - fread, fwrite, fgetc, fgets



# **Buffered I/O**

- each I/O stream is represented by a file pointer of type FILE\*
- Special streams: no need to explicitly open them
  - stdin
  - stdout
  - stderr

Count # of lines in a file

```
// open file using (fopen)

// while not end of file stream
        read file line by line (fgets)
        increment counter

// close file (fclose)
// print out counter value
```

```
#include <stdio.h>
int main(int argc, char **argv)
   //open file based on argum
   int n = countlines(fp);
   //close file
   printf("# of lines %d\n", n);
```

#### Type "man fopen"

FILE \*fopen(const char \*path,
const char \*mode);

fopen opens the file whose name is the string pointed to by path and associates a stream with it.

The argument mode points to a string beginning with one of the following sequences

- **r** Open file for reading.
- **r+** Open for reading and writing.
- w Truncate file to zero length or create file for writing.

. . . .

```
int main(int argc, char **argv)
   //open file based on argument
   FILE *fp = fopen(argv[1], "r");
   int n = countlines(fp);
   //close file
   fclose(fp);
   printf("# of lines %d\n", n);
```

```
int countlines(FILE *fp)
{
   int count = 0;
   while (1) {
      //read a line using fgets
      count++;
   }
   return count;
}
```

char \*fgets(char \*s, int size, FILE
\*stream);

fgets() reads in at most one less than size characters from stream and stores them into the buffer pointed to by s. Reading stops after an **EOF** or a newline. If a newline is read, it is stored into the buffer. A terminating null byte ('\0') is stored after the last character in the buffer.

**fgets**() returns <u>s</u> on success, and NULL on error or when end of file occurs while no characters have been read.

```
#define BUFSZ 1000
int countlines(FILE *fp)
     int count = 0;
     while (1) {
        char *buf = malloc(BUFSZ);
         if (!fgets(buf, BUFSZ, fp))
            break;
         count++;
                                  It's the responsibility
                                  of the caller (not fgets)
                                  to allocate buffer for
                                  reading a line.
     return count;
```

char \*fgets(char \*s, int size, FILE

```
*stream);
#define BUFSZ 1000
int countlines(FILE *fp)
                                      fgets() reads in at most one less
                                      than size characters from stream
     int count = 0;
                                      and stores them into the buffer
                                      pointed to by s.
     char buf[BUFSZ];
     while (fgets(fbuf, BUFSZ, p)) {
        count++;
     return count;
                                         longer than BUFSZ?
```

```
int countlines(FILE *fp)
   int count = 0;
   char buf[BUFSZ];
   while (fgets(buf, BUFSZ,fp)) {
       if (buf[strlen(buf)-1]!='\n')
         continue;
       count++;
   }
                          Replace with
                    if buf[BUFSZ-1]!='\n'?
   return count;
```

```
BufferedReader br = new BufferedReader(new FileReader(file)));
String line;
int count = 0;
while ((line = br.readLine()) != null) {
    count++;
}
```

# (Low-level) UNIX I/O

- Used by stdio library to implement buffer I/O
- A thin wrapper to interface with OS kernel

system call interface

- Each I/O stream is represented by an integer (called file descriptor).
- Special file descriptors:
  - 0: standard input
  - 1: standard output
  - 2: standard error

## **UNIX I/O example: Count lines**

```
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
int main(int argc, char **argv)
{
   //open file based on argument
   int fd = open(argv[1], O RDONLY);
   int n = countlines(fd);
   //close file
   close(fd);
   printf("# of lines %d\n", n);
```

type "man 2 open"

# **UNIX I/O example: count lines**

```
#include <unistd.h>
int countlines(int fd)
                             typedef long ssize t
     int count = 0;
     char buf[BUFSZ];
     ssize t n;
     while ((n = read(fd, buf, BUFSZ)) > \(\epsilon\)
          for (ssize t i = 0; i < n; i++)
              if (buf[i] == '\n') {
                  count++;
     return count;
```

Type "man 2 read"

\*buf, size\_t count);

read() attempts to read up to count bytes from file descriptor fd into the buffer starting at buf.

On success, the number of bytes read is returned (zero indicates end of file), On error, -1 is returned...

#### What is FILE?

```
typedef struct {
  int cnt; // characters left in buffer
  char *ptr; // next character in the buffer
  char *base; // location of buffer
  int mode; // mode of file access
  int fileno; // file descriptor
} FILE;
```

Can you implement fopen, fclose, fgets using open, close, and read? see page 176-177 of K&R

# **Summary**

- Review C project organization
  - Header files
  - C preprocessing
- I/O
  - Lower level I/O (open, read, write)
    - Unbuffered. Directly interface with OS (syscall)
  - Buffered I/O (fopen, fread, fwrite, fgets)
    - Built on top of low level I/O with a buffer.
    - Improves performance by buffering multiple I/Os into a single low-level I/O call.