# CS240 Comprehensive Review

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### 1 Compiling and Linking

#### 1.1 Gcc Flags

- -c Compile file into object file
- -q Debugging symbols
- -Wall Include ALL Warning
- -Werror Turn wanings into errors
- -O1, -O2, -O3 Optimize output code
- -o filename Output to filename
- -ANSI Adhere to ANSI std
- -std=C99 Adhere to C99 std

### 1.2 Linking

Object file contains binary code, symbol tables, and is a compiled form of a C module. To make it a complete executable, one must link object files, with one of them containing main().

# 2 File I/O

#### 2.1 Essentials

- FILE \*fopen(char \*file\_name, char \*mode); Modes are "r", "w", and "a" (append). Returns file ptr on success, NULL on unsuccess, so one must check the return val of fopen().
- int fclose(FILE \*file\_pointer); It does not set the file ptr to NULL, so you have to manually set it to NULL. Return val check isn't necessary in this class.
- int fprinf(FILE \*stream, const char \*format, ...);
- int fscanf(FILE \*stream, const char \*format, ...);
- int access(char \*file\_name, int mode); Used to check if file can be accessed in "R\_OK", "W\_OK", or "F\_OK" (check for existence) mode.
- int feof(FILE \*file\_pointer); Returns non-zero if EOF reached.

• int ferror(FILE \*file\_pointer); Returns 0 if error occurs (e.g disk space full).

### 2.2 Notes with fscanf()

- Utilize %[] (%[0-9A-z] %[Â-z])
- Field width specifier (e.g %49s %49[A-z]). Always one less than the buffer size to account for NUL terminator.
- Assigns variables to pointers; use & symbol for non-strings.
- Returns number of successfully read variables; Check for error using the return value.

### 2.3 Random Access File I/O

- **int ftell(FILE \*file\_pointer)**; Returns current offset from the beginning of the file (SEEK\_SET) or -1 in case of error.
- int fseek(FILE \*fp, long int offset, int whence);

Whence values include

- SEEK\_SET: Offset relative to beginning of the file
- SEEK\_CUR: Offset relative to the current position
- SEEK\_END: Offset relative to the end of the file
- Example of finding how long the file is:

```
fseek(fp, 0, SEEK_END);
int len = ftell(fp);
fseek(fp, 0, SEEK_SET);
```

## 3 Struct and Typedef

#### 3.1 Some Syntax

• Typedef and struct definition:

```
typedef struct my_data {
    int age;
} my_data_t;
```

• Struct definition and declaration:

```
struct my_data {
    int age;
} my_var = { 19 };
```

#### 3.2 Declaration vs Definition

Declaration is announcing the properties of var (no memory allocation), definition is allocating storages for a var.

```
Declaration:
    struct my_data {
        int age;
    };
```

Definition and initialization: struct my\_data my\_var = { 19 };

Put pure declaration (struct, func prototype, extern) outside of the func, put definition inside func.

## 3.3 Arrays in Struct