# Structures

#### COMP2017/COMP9017





#### What is a *Structure*?

- So far the only collection of data we've covered is the array
- Arrays are used to hold items of the same type and access them by giving an index
- Sometimes we want to hold a collection of data items of different types.
- For example: a library catalogue for a book might contain the title, author's name, call number, date acquired, date due back etc

For this type of collection C has a data type called a structure



## Structure definition example

name of the type of structure

```
struct date
{
   enum day_name day;
   int day_num;
   enum month_name month;
   int year;
};
```

fields of the structure

#### structure example

```
struct date {
        enum day_name
                          day;
        int
                          day_num;
        enum month_name
                         month;
        int
                          year;
} Big_day {
        Mon, 7, Jan, 1980
};
                moonlanding;
struct date
                deadline = {day_undef, 1, Jan,
struct date
                                    2000};
                *completion;
struct date
```

```
struct date {
                                        Structure definition
                          day;
        enum day_name
        int
                          day_num;
        enum month_name
                          month;
        int
                          year;
                                   Structure declaration
  Big_day
                                    Structure initialisation
        Mon, 7, Jan, 1980
};
                 moonlanding;
struct date
                 deadline = {day_undef, 1, Jan, 2000};
struct date
                 *completion;
struct date
```

#### Structures

```
struct date {
        enum day_name
                         day;
        int
                         day_num;
        enum month_name month;
        int
                         year;
};
struct date moonlanding;
struct date deadline = {day_undef, 1, Jan, 2000};
struct date *completion;
```





```
struct car_desc
{
   enum car_cols colour;
   enum car_make make;
   int year;
};
```





```
struct [tag]
{
    member-declarations
} [identifier-list];
```

Once tag is defined, can declare structs with:

```
struct tag identifier-list;
```



### Accessing Elements of a struct

struct date bigday;

int theyear;

theyear = bigday.year

A dot used to nominate an element of the structure.

### Accessing Elements of a struct

struct date bigday;
struct date \* mydate;
int theyear;

mydate = &bigday;

If a pointer to the structure is used, then the -> operator indicates the element required.

theyear = mydate->year



# typedef

```
typedef struct date{
   enum day_name day;
   int day_num;
   enum month_name month;
   int year;
} Date;
```



# typedef

```
typedef struct date{
  enum day_name day;
  int day_num;
  enum month_name month;
  int year;
} Date;
```



```
typedef struct date{
   enum day_name
                      day;
                       day_num;
   int
   enum month_name
                      month:
   int
                       year;
} Date;
Date Big_day = \{Mon, 7, Jan, 1980\};
Date moonlanding;
Date dopday = \{day\_undef, 1, Jan, 2000\};
Date *completion;
```

## Struct: function arguments, returns

```
struct customer s1;
struct salesrep s2;
struct sale transact(struct customer s1, struct salesrep s2);
struct sale transact(struct customer s1,
                       struct salesrep s2)
        struct sale sl;
        return sl;
```



#### Standard structures

- >stdio.h
- >time.h
- >stat.h
- > pwd . h

```
struct tm
  int tm sec;/* Seconds. [0-60] */
  int tm min; /* Minutes. [0-59] */
  int tm hour;/* Hours. [0-23] */
  int tm mday;/* Day. [1-31] */
  int tm mon; /* Month. [0-11] */
  int tm year;/* Year - 1900. */
  int tm wday;/* Day of week. [0-6] */
  int tm yday;/* Days in year.[0-365] */
  int tm isdst;/* DST indicator */
 long int tm gmtoff; /* Seconds east of UTC. */
 const char *tm zone;/* Timezone abbreviation. */
};
struct tm * localtime(long *); /* forward decl. */
struct tm * now;
now = localtime(&sometime);
       /* sometime contains time in seconds after
           Jan 1 1970 */
```

```
Hour_now = now->tm_hour;
printf ("%d/%d/%d\n", now->tm_mday, now->tm_mon, now->tm_year);
```



```
struct a {
    int x;
    short s1, s2;
    float y;
    char c1, c2, c3, c4;
};

4 bytes/32 bit

int x

short s1

short s1

short s1

float f

char c1 char c2 char c3 char c4
```

sizeof (struct a) == 16



```
4 bytes / 32 bit
struct a {
   int x;
                                              int x
   short s1, s2;
                                    short s1
                                                     short s2
   float y;
   char c1, c2, c3, c4;
                                             float f
};
                               char c1 char c2 char c3 char c4
                sizeof (struct a) == 16
struct b {
                                              int x
    int x;
                                    short s1
                                                    PADDING
    short s1;
                                             float f
    float y;
                                char c1
                                                PADDING
    char c1;
};
                 sizeof (struct b) == 16
```



```
struct b {
                                            int x
   int x;
                                                  PADDING
                                  short s1
   short s1;
                                            float f
   float y;
                              char c1
                                              PADDING
   char c1;
};
                sizeof (struct b) == 16
struct c {
                                            int x
   int x;
                                               char c1
                                  short s1
                                                       PADDING
   short s1;
                                            float f
   char c1;
   float y;
};
                sizeof (struct c) == 12
```



- Address of a struct variable will give us direct access to bytes of the first members
  - Alignment depends on architecture
  - Special compiler extensions can be used to prevent padding
  - h/w speed/memory

# **Unions**

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Sometimes we want several variants of a structure but don't want to consume more memory

the C union lets you declare variables that occupy the same memory





- A library catalogue that contains information about books and films
- ) for books we want to store:
  - author
  - ISBN
- ) for films we want to store:
  - director
  - producer

```
enum holding_type {book, film};
struct catalog
      char * title;
      enum holding_type type;
      struct /* book */
             char * author;
             char * ISBN;
      } book_info;
      struct /* film */
             char * director;
             char * producer;
      } film_info;
};
```

#### **Solution 1**

How many bytes total?
only one of the structures book\_info or film\_info is used at any one time. this can be a major waste of memory





- in the first solution, only one of the structures book\_info or film\_info is used at any one time.
- > this can be a major waste of memory
- instead, we can use a *union* to indicate that each variant occupies the **same** memory area

```
enum holding_type {book, film};
struct catalog
       char * title;
       enum holding_type type;
       union
               struct /* book */
                      char * author;
                      char * ISBN;
               } book_info;
               struct /* film */
                      char * director;
                      char * producer;
               } film_info;
       } info;
};
```

#### **Solution 2**

we can use a *union* to indicate that each variant occupies the **same** memory area





> to access elements of a union we use the notation

```
union name.part name
```

> example:

} **X**;

 $\leftarrow$ int

44

```
union
                                  ←char→
                           22
                               33
     int
            a;
     char b;
```

x.a = 0x11223344;

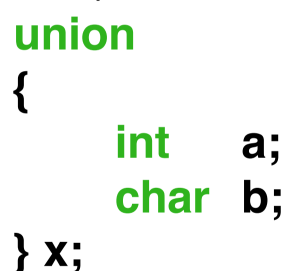


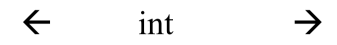


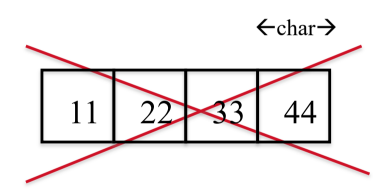
> to access elements of a union we use the notation

```
union_name.part_name
```

> example:







11	22	33	63
----	----	----	----





in our example, we would access the author this way:

**struct** catalog x;

x.info.book\_info.author





How can you tell what variant of the union is being used?

Answer: you can't!

> need to have a separate variable to indicate variant in use



### Access Example

```
an enum that indicates the variant
struct catalog x;
switch (x.holding type)
    case book:
         printf("author: %s\n", x.info.book info.author);
         break;
    case film:
         printf("producer: %s\n", x.info.film info.producer);
         break;
```

# **Bitfields**

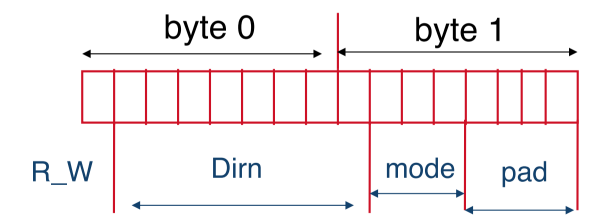
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) for some specialised applications you need data fields that are smaller than a byte or are packed into several bytes







- > can specify a size, in bits, for elements of a structure
- > the size is placed after the field name, with a colon between:

```
struct IOdev
{
    unsigned R_W: 1;
    unsigned Dirn: 8;
    unsigned mode: 3;
};
```

this variable occupies only 3 bits



```
struct IOdev
    unsigned R_W: 1;
    unsigned Dirn: 8;
    unsigned mode: 3;
    unsigned pad: 4;
};
struct IOdev dev = \{1, 0, 7\};
void main()
     printf("mode = %d\n", dev.mode);
```





- bitfields are good for low level programming of device registers (drivers, embedded systems etc)
- > bitfields are good for "unpacking" data structures
- > however bitfields may not be portable
  - padding
  - left-right vs right-left
- only for experts!



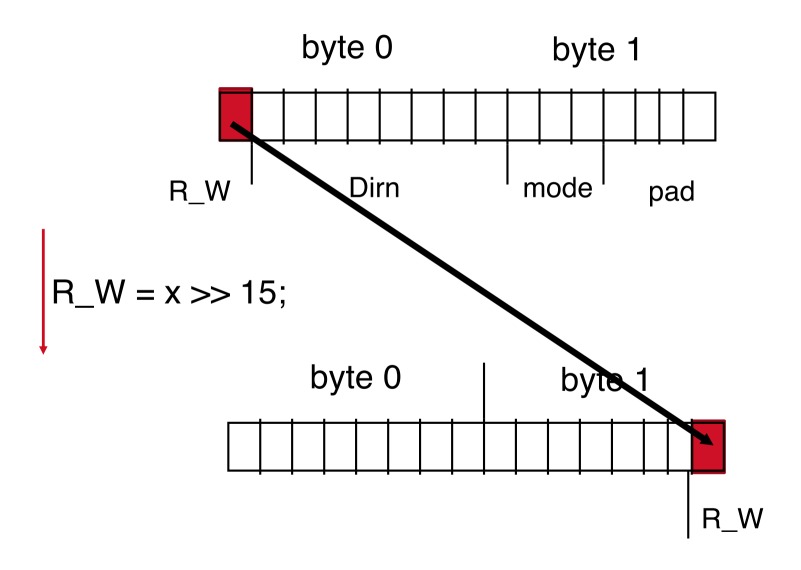


- without using the C bitfield syntax you can still unpack bit fields from data
- ) use shift and logical operations
- ) eg assuming previous packing of R\_W etc:

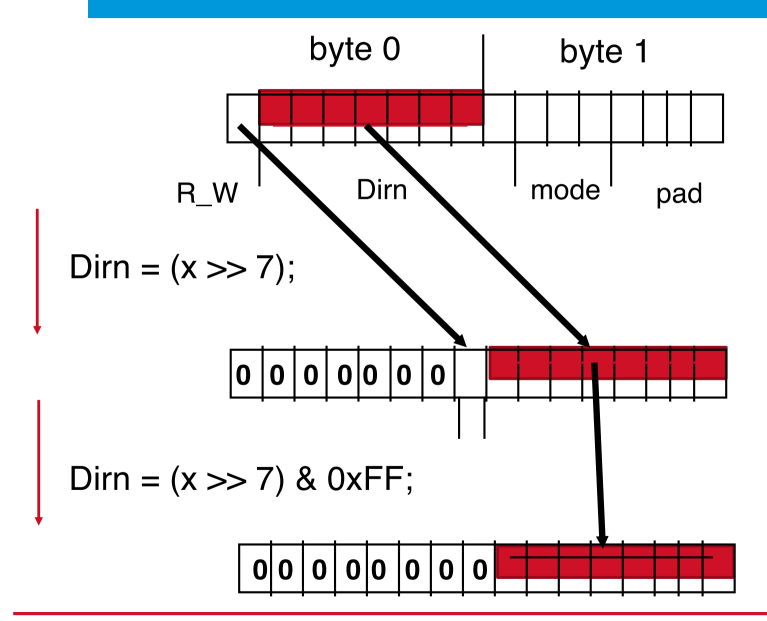
```
unsigned short x; /* R_W:1, Dirn:8, mode:3, pad:4 */
```

```
R_W = x >> 15;
Dirn = (x >>7) & 0xFF;
mode = (x >> 4) & 0x7;
```













- > shift right: >>
- > shift left: <<
- bitwise AND: &
- bitwise OR: |
- bitwise XOR: ^
- bitwise NOT: ~
  - Not to be confused with logical NOT!





> bitfields: easy packing/unpacking of short bit fields

bit operations: shifting and logical

# Files in C

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- Disk storage peripherals provide persistent storage with a low-level interface
  - Fixed-size blocks
  - Numeric addresses
- Operating system arranges this into an abstraction as files
  - Files can be variable length
  - Files have names, meta-data (owner, last modified date, etc)
  - Files are arranged into eg a tree, by folder/directory structure
- Read or write a file is done through System Calls (APIs)



- Devices are often represented as files
  - software reads/write file to access the device
  - E.g. Send a command to the printer by writing to a particular file name
- If a file can be a physical device, then it is not fixed in size or behaviour.
- A stream is associated with a file
  - May support a file position indicator [0, file length] \*
  - Can be binary or not (e.g. ASCII, multibyte)
  - Can be open/closed/flushed!
  - Can be unbuffered, fully buffered or line buffered





- For each file opened, there needs to be a file descriptor
- > The descriptor describes the state of the file
  - Opened, closed, position etc.
- > #include <stdio.h>
  - contains many standard I/O functions and definitions for using files



- > FILE is a struct that is defined in stdio.h and this is the descriptor
- To open a file, we use the fopen function

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

```
filename

FILE * myfile = fopen("turtles.txt", "w");

variable

mode
```





### > FILE \*fopen(...)

- modes

r open text file for reading

w truncate to zero length or create text file for writing
a append; open or create text file for writing at end-of-file
rb open binary file for reading

wb truncate to zero length or create binary file for writing

ab append; open or create binary file for writing at end-of-file

**r**+ open text file for update (reading and writing)

w+ truncate to zero length or create text file for update

a+ append; open or create text file for update, writing at end-of-file

## File versions of your lovable input/output

- fscanf
- fprintf

> Finish off with fclose

### Binary data use

- fread
- fwrite



- When your program begin, special files are opened for you:
  - stdin, stdout, stderr
- You can use these files

```
fscanf(stdin, ...) same as scanf(...)
fprintf(stdout, ...) same as printf(...)
```

- When a stream supports file position, the position is zero
  - Every print/scan operation adjusts the position in the stream
  - Query position ftell, change position fseek



- For reading input files, e.g. stdin, the end of file is important
  - feof() tests the end of file indicator
  - EOF does not happen until trying to read beyond end of stream

```
while ( ! feof(stdin) ) {
    int num;
    fscanf(stdin, "%d", &num);
    fprintf(stdout, "num: %d\n", num);
}

$ ./printnum < twonum.txt</pre>
```





- > For reading input files, e.g. stdin, the end of file is important
  - feof() tests the end of file indicator
  - EOF does not happen until trying to read beyond end of stream

```
while ( ! feof(stdin) ) {
          int num;
          fscanf(stdin, "%d", &num);
          fprintf(stderr, "num: %d\n", num);
while ( ! feof(stdin) ) {
   int num;
   int nread = fscanf(stdin, "%d", &num);
   if (nread \le 0)
       break;
   fprintf(stdout, "num: %d\n", num);
```





- unbuffered input/output is passed on as soon as possible
- fully buffered input/output is accumulated into a block then passed
- Iine buffered the block size is based on the newline character
- > Which do you get? Depends.
  - Device driver writers should consider setvbuf for optimal block size

#### >fflush

- Output stream: force write all data,
- Input stream: discard any unprocessed buffered data.





- Many problems with fscanf with rules about whitespace, newlines or complex format string
- fgets reads one line of input and returning a string (with the newline character)
  - Use string processing functions to deal with the returned data
- Use fgets correctly, together with feof to distinguish read errors vs end of file.
  - it will make life easier
- ferror when you get that feeling...





```
#include <stdio.h>
#include <string.h>
#define BUFLEN (64)
int main(int argc, char **argv) {
  int len;
  char buf[BUFLEN];
  while (fgets(buf, BUFLEN, stdin) != NULL) {
    len = strlen(buf);
    printf("%d\n", len);
  return 0;
```