

Data types: Struct, Union, Enum, Bit Fields

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Lecture 05

B3B36PRG – Programming in C

Overview of the Lecture

- Part 1 – Data types

- Structures – `struct`

- Unions

- Type definition – `typedef`

- Enumerations – `enum`

- Bit-Fields

K. N. King: chapters 16 and 20

- Part 2 – Assignment HW 05

- Part 3 – Coding Examples (optional)

- Pointer Casting - Print Hex Values

- Casting Pointer to Array

- String Sorting

- Simple Calculator

- Casting Pointer to Array

Part I

Data types – Struct, Union, Enum and Bit Fields

Structures, Unions, and Enumerations

- Structure is a collection of values, possibly of different types.
 - It is defined with the keyword **struct**.
 - Structures represent **records** of data **fields**.
- Union is also a collection of values, but its members share the same storage.
Union can store one member at a time, but not all simultaneously.
- Enumeration represents **named integer values**.

struct

- Structure **struct** is a finite set of data field members that can be of different type.
- Structure is defined by the programmer as a new data type.
- It allows storing a collection of the related data fields.
 - The size of each data field has to be known at the compile time.
- Each structure has a separate **name space** for its members.
- Definition of the compound type (**struct**) variable **user_account**.

```
#define USERNAME_LEN 8
struct {
    int login_count;
    char username[USERNAME_LEN + 1]; // compile time array size definition!
    int last_login; // date as the number of seconds
                    // from 1.1.1970 (unix time)
} user_account; // variable of the struct defined type
```

Using anonymous structure type definition.

- The definition is like other variable definition, where **struct {...}** specifies the type and **user_account** the variable name.
- We access the struct's variable members using the **.** operator, e.g.,

```
user_account.login_count = 0;
```

Initialization of the Structure Variables and Assignment Operator

- Structure variables can be initialized in the declaration.
- In C99, we can also use the designated initializers.

```
1  struct {  
2      int login_count;  
3      char name[USENAME_LEN + 1];  
4      int last_login;  
5  } user1 = { 0, "admin", 1477134134 }, //get unix time 'date +%s'  
6  // designated initializers in C99  
7  user2 = { .name = "root", .login_count = 128 };  
  
9  printf("User1 '%s' last login on: %d\n", user1.name, user1.last_login);  
10 printf("User2 '%s' last login on: %d\n", user2.name, user2.last_login);  
  
12 user2 = user1; // assignment operator structures  
13 printf("User2 '%s' last login on: %d\n", user2.name, user2.last_login);
```

lec05/structure_init.c

- The assignment operator `=` is defined for the structure variables of the same type.

Structure Tag

- Declaring a **structure tag** allows to identify a particular structure and avoids repeating all the data fields in the structure variable.

```
struct user_account {  
    int login_count;  
    char username[USERNAME_LEN + 1];  
    int last_login;  
};
```

Notice VLA is not allowed in structure type because the size of the structure needs to be known and determined.

- After creating the **user_account** tag, variables can be defined as follows.

`struct user_account user1, user2;`
- The defined tag is not a type name, therefore it has to be used with the **struct** keyword.
- The new type can be defined using the **typedef** keyword.

```
typedef struct { ... } new_type_name;
```

Example of Defining Structure

- Without definition of the new type (using `typedef`) adding the keyword `struct` before the structure tag is mandatory.

```
struct record {  
    int number;  
    double value;  
};  
  
record r; /* THIS IS NOT ALLOWED! */  
/* Type record is not known */  
  
struct record r; /* Keyword struct is required */  
item i; /* type item defined using typedef */
```

- The defined struct type (by using `typedef`) can be used without the `struct` keyword.

Structure Tag and Structure Type

- We define a new structure tag `record` using `struct record`.

```
struct record {  
    int number;  
    double value;  
};
```

- The tag identifier `record` is defined in the name space of the structure tags.

It is not mixed with other type names.

- By Using the `typedef`, we introduce a new type named `record`. *Or any other name.*

```
typedef struct record record;
```

- We define a new identifier `record` as the type name for the `struct record`.

- Structure tag and definition of the type can be combined.

```
typedef struct record {  
    int number;  
    double value;  
} record;
```

```
typedef struct struct_name {  
    int number;  
    double value;  
} type_name;
```

Example struct – Assignment

- The assignment operator = can be used for two variables of the same struct type.

Note that, the size of the variable is known.

```
struct record {  
    int number;  
    double value;  
};  
  
typedef struct {  
    int n;  
    double v;  
} item;  
  
struct record rec1 = { 10, 7.12 };  
struct record rec2 = { 5, 13.1 };  
item i;  
print_record(rec1); /* number(10), value(7.120000) */  
print_record(rec2); /* number(5), value(13.100000) */  
rec1 = rec2;  
i = rec1; /* THIS IS NOT ALLOWED! */  
          // Variables are not of the same type formally.  
print_record(rec1); /* number(5), value(13.100000) */
```

Example struct – Direct Copy of the Memory

- Having two structure variables of the same size, the content can be directly copied using memory copy.
E.g., using `memcpy()` from `<string.h>`.

```
struct record r = { 7, 21.4};  
item i = { 1, 2.3 };  
print_record(r); /* number(7), value(21.400000) */  
print_item(&i); /* n(1), v(2.300000) */  
if (sizeof(i) == sizeof(r)) {  
    printf("i and r are of the same size\n");  
    memcpy(&i, &r, sizeof(i));  
    print_item(&i); /* n(7), v(21.400000) */  
}
```

- Notice, in the example, the interpretation of the stored data in both structures is identical. In general, it may not be the case.

lec05/struct.c

Size of Structure Variables

- Data representation of the structure may be different from the sum of sizes of the particular data fields (types of the members).

```
struct record {  
    int number;  
    double value;  
};  
  
typedef struct {  
    int n;  
    double v;  
} item;  
  
printf("Size of int: %lu size of double: %lu\n", sizeof(int),  
      sizeof(double));  
printf("Size of record: %lu\n", sizeof(struct record));  
printf("Size of item: %lu\n", sizeof(item));
```

Size of int: 4 size of double: 8

Size of record: 16

Size of item: 16

lec05/struct.c

Size of Structure Variables 1/2

- Compiler might align the data fields to the size of the word (address) of the particularly used architecture.
E.g., 8 bytes for 64-bits CPUs.
- A compact memory representation can be explicitly prescribed for the `clang` and `gcc` compilers by the `__attribute__((packed))`.

```
struct record_packed {  
    int n;  
    double v;  
} __attribute__((packed));
```

- Or
- ```
typedef struct __attribute__((packed)) {
 int n;
 double v;
} item_packed;
```

lec05/struct.c

## Size of Structure Variables 2/2

```
printf("Size of int: %lu size of double: %lu\n",
 sizeof(int), sizeof(double));

printf("record_packed: %lu\n", sizeof(struct record_packed));

printf("item_packed: %lu\n", sizeof(item_packed));
```

Size of int: 4 size of double: 8

Size of record\_packed: 12

Size of item\_packed: 12

lec05/struct.c

- The address alignment provides better performance for addressing the particular members at the cost of higher memory requirements.

Eric S. Raymond: The Lost Art of Structure Packing - <http://www.catb.org/esr/structure-packing>.

## Accessing Members using Pointer to Structure

- The operator `->` can be used to access structure members using a pointer.

```
typedef struct {
 int number;
 double value;
} record_s;

record_s a; // variable a of the type record_s
record_s *p = &a; // variable p of the type pointer (to record_s)

printf("Number %d\n", p->number);
```

## Structure Variables as a Function Parameter

- Structure variable can be pass to a function and also returned.
- We can pass/return the struct itself.

```
struct record print_record(struct record rec) {
 printf("record: number(%d), value(%lf)\n",
 rec.number, rec.value);
 return rec;
}
```

- Struct **value** – a new variable is allocated on the stack and data are copied.
- Or, as a pointer to a structure. *Be aware of shallow copy of pointer data fields.*

```
item* print_item(item *v) {
 printf("item: n(%d), v(%lf)\n", v->n, v->v);
 return v;
}
```

- Struct **pointer** – only the address is passed to the function.

*By passing a pointer, we can save copy of large structures to stack.*

lec05/struct.c

## Union – variables with Shared Memory

- **Union** is a set of members, possibly of different types.
- All the members share the same memory. *Members are overlapping.*
- The size of the union is according to the largest member.
- Union is similar to the **struct** and particular members can be accessed using **.** or **->** for pointers.
- The declaration, union tag, and type definition is also similar to the **struct**.

```
1 union Nums {
2 char c;
3 int i;
4 };
5 Nums nums; /* THIS IS NOT ALLOWED! Type Nums is not known! */
6 union Nums nums;
```

## Example union 1/2

- A **union** composed of variables of the types: **char**, **int**, and **double**.

```
1 int main(int argc, char *argv[])
2 {
3 union Numbers {
4 char c;
5 int i;
6 double d;
7 };
8 printf("size of char %lu\n", sizeof(char));
9 printf("size of int %lu\n", sizeof(int));
10 printf("size of double %lu\n", sizeof(double));
11 printf("size of Numbers %lu\n", sizeof(union Numbers));
12 union Numbers numbers;
13 printf("Numbers c: %d i: %d d: %lf\n", numbers.c, numbers.i, numbers.d);
```

- Example output:

```
size of char 1
size of int 4
size of double 8
size of Numbers 8
Numbers c: 48 i: 740313136 d: 0.000000
```

lec05/union.c

## Example union 2/2

- The particular members of the `union`:

```
1 numbers.c = 'a';
2 printf("\nSet the numbers.c to 'a'\n");
3 printf("Numbers c: %d i: %d d: %lf\n", numbers.c, numbers.i, numbers.d);

5 numbers.i = 5;
6 printf("\nSet the numbers.i to 5\n");
7 printf("Numbers c: %d i: %d d: %lf\n", numbers.c, numbers.i, numbers.d);

9 numbers.d = 3.14;
10 printf("\nSet the numbers.d to 3.14\n");
11 printf("Numbers c: %d i: %d d: %lf\n", numbers.c, numbers.i, numbers.d);
```

- Example output:

Set the numbers.c to 'a'

Numbers c: 97 i: 1374389601 d: 3.140000

Set the numbers.i to 5

# Initialization of Unions

- The union variable can be initialized in the declaration.

```
1 union {
2 char c;
3 int i;
4 double d;
5 } numbers = { 'a' };
```

*Only the first member can be initialized*

- In C99, we can use the designated initializers.

```
1 union {
2 char c;
3 int i;
4 double d;
5 } numbers = { .d = 10.3 };
```

## Type Definition – `typedef`

- The `typedef` can also be used to define new data types, not only structures and unions but also pointers or pointers to functions.
- Example of the data type for pointers to `double` or a new type name for `int`.

```
1 typedef double* double_p;
2 typedef int integer;
3 double_p x, y;
4 integer i, j;
```

■ The usage is identical to the default data types.

```
1 double *x, *y;
2 int i, j;
```

- Definition of the new data types (using `typedef`) in header files allows a systematic use of new data types in the whole program.

See, e.g., `<inttypes.h>`

- The main advantage of defining a new type is for complex data types such as structures and pointers to functions.

## Enumeration Tags and Type Names

- Enum allows to define a subset of integer values and named them.
- We can define enumeration tag similarly to struct and union.

```
enum suit { SPADES, CLUBS, HEARTS, DIAMONDS };
enum s1, s2;
```

- A new enumeration type can be defined using the `typedef` keyword.

```
typedef enum { SPADES, CLUBS, HEARTS, DIAMONDS } suit_t;
suit_t s1, s2;
```

- The enumeration can be considered as an `int` value.

*However, we should avoid to directly set enum variable as an integer, as, e.g., value 10 does not correspond to any suit.*

- Enumeration can be used in a structure to declare “tag fields”,

```
typedef struct {
 enum { SPADES, CLUBS, HEARTS, DIAMONDS } suit;
 enum { RED, BLACK } color;
} card;
```

*By using enum we clarify meaning of the suit and color data fields.*

## Example – Enumerated Type as Subscript 1/4

- Enumeration constants are integers, and they can be used as subscripts.
- We can also use them to initialize an array of structures.

```
1 #include <stdio.h>
2 #include <stdlib.h>
3 #include <string.h>
5
5 enum weekdays { MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY };
7
7 typedef struct {
8 char *name;
9 char *abbr; // abbreviation
10 } week_day_s;
12
12 const week_day_s days_en[] = {
13 [MONDAY] = { "Monday", "mon" },
14 [TUESDAY] = { "Tuesday", "tue" },
15 [WEDNESDAY] = { "Wednesday", "wed" },
16 [THURSDAY] = { "Thursday", "thr" },
17 [FRIDAY] = { "Friday", "fri" },
```

## Example – Enumerated Type as Subscript 2/4

- We can prepare an array of structures for particular language.
- The program prints the name of the week day and particular abbreviation.

```
19 const week_day_s days_cs[] = {
20 [MONDAY] = { "Pondělí", "po" },
21 [TUESDAY] = { "Úterý", "út" },
22 [WEDNESDAY] = { "Středa", "st" },
23 [THURSDAY] = { "Čtvrtek", "čt" },
24 [FRIDAY] = { "Pátek", "pá" },
25 };

27 enum { EXIT_OK = 0, ERROR_INPUT = 101 };

29 int main(int argc, char *argv[], char **envp)
30 {
31 int day_of_week = argc > 1 ? atoi(argv[1]) : 1;
32 if (day_of_week < 1 || day_of_week > 5) {
33 fprintf(stderr, "(EE) File: '%s' Line: %d -- Given day of week out of range\n",
34 __FILE__, __LINE__);
35 return ERROR_INPUT;
36 }
37 day_of_week -= 1; // start from 0
```

## Example – Enumerated Type as Subscript 3/4

- Detection of the user “locale” is based on the set environment variables.

*For simplicity we just detect Czech based on occurrence of 'cs' substring in LC\_CTYPE environment variable.*

```
35 _Bool cz = 0;
36 while (*envp != NULL) {
37 if (strstr(*envp, "LC_CTYPE") && strstr(*envp, "cs")) {
38 cz = 1;
39 break;
40 }
41 envp++;
42 }
43 const week_day_s *days = cz ? days_cs : days_en;

45 printf("%d %s %s\n",
46 day_of_week,
47 days[day_of_week].name,
48 days[day_of_week].abbr);
49 return EXIT_OK;
50 }
```

lec05/demo-struct.c

## Example – Enumerated Type as Subscript 4/4

```
$ clang demo-struct.c -o demo-struct
```

```
$./demo-struct
```

```
0 Monday mon
```

```
$./demo-struct 3
```

```
2 Wednesday wed
```

```
$ LC_CTYPE=cs ./demo-struct 3
```

```
2 Středa st
```

```
$ lec05 LC_CTYPE=cs_CZ.UTF-8 ./demo-struct 5; echo $?
```

```
4 Pátek pá
```

```
0
```

## Bitwise Operators

- In low-level programming, such as programs for MCU (micro controller units), we may need to store information as single bits or collection of bits.
- We can use bitwise operators to set or extract particular bit, e.g., a 16-bit unsigned integer variable `uint16_t i`.
  - Set the 4 bit of `i`.  
`if ( i & 0x0010) ...`
  - Clear the 4 bit of `i`.  
`i &= ~0x0010;`
- We can give names to particular bits.

```
35 #define RED 1
36 #define GREEN 2
37 #define BLUE 3

39 i |= RED; // sets the RED bit
40 i &= ~GREEN; // clears the GREEN bit
41 if (i & BLUE) ... // test BLUE bit
```

## Bit-Fields in Structures

- In addition to bitwise operators, we can declare structures whose members represent bit-fields, e.g., time stored in 16 bits.

```
typedef struct {
 uint16_t seconds: 5; // use 5 bits to store seconds
 uint16_t minutes: 6; // use 6 bits to store minutes
 uint16_t hours: 5; //use 5 bits to store hours
} file_time_t;
```

```
file_time_t time;
```

- We can access the members as a regular structure variable.

```
time.seconds = 10;
```

- The only restriction is that the bit-fields do not have address in the usual sense, and therefore, using address operator & is not allowed.

```
scanf("%d", &time.hours); // NOT ALLOWED!
```

## Bit-Fields Memory Representation

- The way how a compiler handle bit-fields depends on the notion of the **storage units**.
- Storage units are implementation defined (e.g., 8 bits, 16 bits, etc.).
- We can omit the name of the bit-field for padding, i.e., to ensure other bit fields are properly positioned.

```
typedef struct {
 unsigned int seconds: 5;
 unsigned int minutes: 6;
 unsigned int hours: 5;
} file_time_int_s;

// size 4 bytes
printf("Size %lu\n", sizeof(
 file_time_int_s));
```

```
typedef struct {
 unsigned int seconds: 5;
 unsigned int : 0;
 unsigned int minutes: 6;
 unsigned int hours: 5;
} file_time_int_skip_s;

// size 8 bytes because of padding
printf("Size %lu\n", sizeof(
 file_time_int_skip_s));
```

## Bit-Fields Example

```
typedef struct {
 unsigned int seconds: 5;
 unsigned int minutes: 6;
 unsigned int hours: 5;
} file_time_int_s;

void print_time(const file_time_s *t)
{
 printf("%02u:%02u:%02u\n", t->hours, t->minutes, t->seconds);
}

int main(void)
{
 file_time_s time = { // designated initializers
 .hours = 23, .minutes = 7, .seconds = 10 };
 print_time(&time);
 time.minutes += 30;
 print_time(&time);

 // size 2 bytes (for 16 bit short
 printf("Size of file_time_s %lu\n", sizeof(time));
 return 0;
}
```

## Part II

### Part 2 – Assignment HW 05

# HW 05 – Assignment

## Topic: Matrix Operations

Mandatory: **2 points**; Optional: **2 points**; Bonus : 5

- **Motivation:** Variable Length Array (VLA) and 2D arrays.
- **Goal:** Familiar yourself with VLA and pointers. (optional and bonus) Dynamic allocation and structures.
- **Assignment:** <https://cw.fel.cvut.cz/wiki/courses/b3b36prg/hw/hw05>
  - Read matrix expression – matrices and operators (+, -, and \*) from standard input (dimensions of the matrices are provided).
  - Compute the result of the matrix expression or report an error . **Dynamic allocation is not needed!**  
**Functions for implementing +, \*, and - operators are highly recommended!**
  - **Optional assignment** – compute the matrix expression with respect to the priority of \* operator over + and - operators. **Dynamic allocation is not need, but it can be helpful.**
  - **Bonus assignment** – Read declaration of matrices prior the matrix expression.  
**Dynamic allocation can be helpful, structures are not needed but can be helpful.**
- **Deadline:** **20.04.2024, 23:59 AoE** (bonus 24.5.2024, 23:59 CEST).

## Part III

### Part 3 – Coding Examples (optional)

# Coding Example – Print Hex Values

- Representation of the `float` values.
  - Value 85.125 is `0x42aa4000`.
  - Value 0.1 is `0x3dcccccc` but encoded `0x3dcccccd`.
- Implement a function to print a hex representation of a float value.
- Access to a float value as a sequence of bytes and print individual bytes as hex values using `"%02x"` in `printf()`.
  - Use addressing operator `&` to get variable address.
  - Type case to get a pointer to char (a single byte).
  - Use indirect addressing operator `*` to access to the variable at the address stored in the pointer variable.
- Access to a float value as a sequence of bytes and print individual bytes as hex values using `"%02x"` in `printf()`.

```
#include <stdio.h>

void print_float_hex(float v);

int main(void)
{
 print_float_hex(85.125);
 print_float_hex(0.1);
 return 0;
}

void print_float_hex(float v)
{
 ...
}
```

## Coding Example – Print Hex Values – Implementation 1/3

- Retrieve address of variable `float v` by `&v`.
- We need access values at the address `&v` as bytes; therefore, we type cast it to a pointer to char value(s).

```
unsigned char *p = (unsigned char*)&v;
```

- The value at the address stored in `p` can be accessed by the indirect addressing operator `*p`.
- We can advance the next address by incrementing the value stored in `p`, e.g., `p = p + 1;`

*Because it is a pointer to `char`, the increment is about `sizeof(char)`, i.e., by 1. It is the pointer arithmetic.*

- However, the printed values are in the reversed order than the expected order `0x42aa4000` and `0x3dcccccd`.

```
int main(void)
{
 print_float_hex(85.125);
 print_float_hex(0.1);
 ...
void print_float_hex(float v)
{
 unsigned char *p = (unsigned char*)&v;
 printf("Value %13.10f is 0x", v);
 for (int i = 0; i < 4; ++i, p = p + 1) {
 printf("%02x", *p); // or use p[i]
 }
 putchar('\n');
}
```

```
$ clang floats.c -o floats && ./floats
Value 85.1250000000 is 0x0040aa42
Value 0.1000000015 is 0xcdcccc3d
```

## Coding Example – Print Hex Values – Implementation 2/3

- Expected hexadecimal representation of the values `85.125` and `0.1` is `0x42aa4000` and `0x3dcccccd` but the printed values are `0x0040aa42` and `0xcdcccc3d`, respectively.
- It is because of the way how multi-byte values are stored in the memory. For the used architecture (amd64), it is little endian.
- Thus, we need to detect the endianness.

<https://en.wikipedia.org/wiki/Endianness>

- E.g., using a function

```
_Bool is_big_endian(void);
```

- and print values in the reversed order.

```
void print_float_hex(float v)
{
 const _Bool big_endian = is_big_endian();
 // cast pointer to float to pointer to char
 unsigned char *p = (unsigned char*)&v
 + (big_endian ? 0 : 3);
 printf("Value %13.10f is 0x", v);
 for (int i = 0; i < 4; ++i) {
 printf("%02x",
 *(big_endian ? p++ : p--));
 }
 printf("\n");
}
```

```
$ clang floats.c -o floats && ./floats
Value 85.1250000000 is 0x42aa4000
Value 0.1000000015 is 0x3dcccccd
```

## Coding Example – Print Hex Values – Implementation 3/3

- The detection of the endianness can be based on various techniques.
- Intuitively, we need to store a defined value with all zeros but one byte non-zero.
- We can take advantage of the `union` type that allows different views on the identical memory block.

1. Define an integer variable with the specified size of four bytes, e.g., `uint32_t` from `stdint.h` library.
2. Set the value of `0x01 00 00 00` to the variable.
3. Check the first byte of the memory representation, if it is zero or one.

```
#include <stdint.h>

_Bool is_big_endian(void)
{
 union {
 uint32_t i;
 char c[4];
 } e = { 0x01000000 };
 return e.c[0];
}
```

## Coding Example – Array and Pointer to Function 1/4

- Implement a program that creates an array of random integer values using `rand()` function from `stdlib.h`. *Fill random function.*
- The integer values are limited to `MAX_NUM` set to, e.g., 20, by `#define MAX_NUM 20`.
- The default number can be adjusted at the compile time – `clang -DLEN=10 program.c`.
- The array is printed to `stdout`. *Print function.*
- The array is sorted using `qsort()` from `stdlib.h`. *Become familiar with `man qsort`.*
- The sorted array is printed to `stdout`.
- The program is then enhanced by processing program arguments to define the no. of values as the first program argument using `atoi()`.

```
#ifndef LEN
#define LEN 5
#endif

#define MAX_NUM 20

void fill_random(size_t l, int a[l]);
void print(const char *s, size_t l, int a[l]);

int main(void)
{
 int a[LEN]; // allocate the array
 fill_random(LEN, a); // fill the array
 print("Array random: ", LEN, a);
 // TODO call qsort
 print("Array sorted: ", LEN, a);
 return 0;
}
```

## Coding Example – Array and Pointer to Function 2/4

```
void fill_random(size_t l, int a[l])
{
 for (size_t i = 0; i < l; ++i) {
 a[i] = rand() % MAX_NUM;
 }
}

void print(const char *s, size_t l, int a[l])
{
 if (s) {
 printf("%s", s);
 }
 for (size_t i = 0; i < l; ++i) {
 printf("%s%d", i > 0 ? " " : "", a[i]);
 }
 putchar('\n');
}
```

- See `man qsort` for `qsort` synopsis.

```
void qsort(
 void *base, size_t nmemb, size_t size,
 int (*compar)(const void *, const void *));
;
```

- `base` is the pointer to the initial member.
- `nmemb` is the no. of members.
- `size` is the size of each member.
- `compar` is a pointer to the comparision function.

```
int compare(const void *ai, const void *bi)
{
 const int *a = (const int*)ai;
 const int *b = (const int*)bi;
 //ascending
 return *a == *b ? 0 : (*a < *b ? -1 : 1);
}
```

*Change the order to descending.*

## Coding Example – Array and Pointer to Function 3/4

- Use the function name as the pointer to the function.

```
int compare(const void *, const void *);

int main(void)
{
 int a[LEN]; // do not initialize
 fill_random(LEN, a);
 print("Array random: ", LEN, a);
 qsort(a, LEN, sizeof(int), compare);
 print("Array sorted: ", LEN, a);
 return 0;
}
```

- Compile and run if the compilation is successfull using **shell logical and operator &&**.

```
$ clang sort.c -o sort && ./sort
Array random: 13 17 18 15 12
Array sorted: 12 13 15 17 18
```

- Use compiler flag **-DLEN=10** to define the array length 10.

```
$ clang -DLEN=10 sort.c -o sort && ./sort
Array random: 13 17 18 15 12 3 7 8 18 10
Array sorted: 3 7 8 10 12 13 15 17 18 18
```

## Coding Example – Array and Pointer to Function 4/4

- Extend `main()` to pass program arguments.
- Define an error value.

```
enum { ERROR = 100 };

int main(int argc, char *argv[])
{
 const size_t len = argc > 1 ?
 atoi(argv[1]) : LEN;
 if (len > 0) {
 int a[len];
 fill_random(len, a);
 print("Array random: ", len, a);
 qsort(a, len, sizeof(int), compare);
 print("Array sorted: ", len, a);
 }
 return len > 0 ? EXIT_SUCCESS : ERROR;
}
```

- We use the **Variable Length Array (VLA)**, which length is determined during the runtime.

```
$ clang sort-vla.c -o sort && ./sort
Array random: 13 17 18 15 12 3
Array sorted: 3 12 13 15 17 18
```

```
$ clang sort-vla.c -DLEN=7 -o sort && ./sort
Array random: 13 17 18 15 12 3 7
Array sorted: 3 7 12 13 15 17 18
```

```
$ clang sort-vla.c -o sort && ./sort 11
Array random: 13 17 18 15 12 3 7 8 18 10 19
Array sorted: 3 7 8 10 12 13 15 17 18 18 19
```

- Be aware the size of the array `a` is limited by the size of the **stack**, see `ulimit -s`.

## Coding Example – String Sorting 1/5

- Implement a program that sorts program arguments lexicographically using `strcmp` (from `string.h`) and `qsort` (from `stdlib.h`).
- Print the arguments. *Print function.*
- Copy the passed `argv` to newly allocated memory on the heap to avoid changes in `argv`.
  - Exit with -1 if allocation fails. *My malloc function.*
  - Copy strings using `strncpy`. *Copy and copy strings functions.*
- Sort the copied array of strings with the help of `strcmp`. *String compare function.*
- Release the allocated memory. *Release function.*

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

void print(int n, char *strings[n]);

char* copy(const char *str);
char** copy_strings(int n, char *strings[n]);

void* my_malloc(size_t size);
void release(int n, char **strings);

int string_compare(
 const void *p1, const void *p2);

enum { EXIT_OK = 0, EXIT_MEM = -1 };

int main(int argc, char *argv[]);
```

## Coding Example – String Sorting 2/5

- Print function directly iterates over strings.

```
void print(int n, char *strings[n])
{
 for (int i = 0; i < n; ++i) {
 printf("%3d. \"%s\"\n", i, strings[i]);
 }
}
```

- Allocate array of pointers to char.

```
char** copy_strings(int n, char *strings[n])
{
 char** ret = my_malloc(n * sizeof(char*));
 for (int i = 0; i < n; ++i) {
 ret[i] = copy(strings[i]);
 }
 return ret;
}
```

*We take advantage that the allocation succeeds,  
or the program terminates with an error.*

- Copy call `my_malloc` and use `strncpy`.

```
char* copy(const char *str)
{
 char *ret = NULL;
 if (str) {
 size_t len = strlen(str);
 ret = my_malloc(len + 1); // +1 for '\0'
 strncpy(ret, str, len + 1); //+1 for '\0'
 }
 return ret;
}
```

- The length of the string (by `strlen`) is without the null terminating '`\0`'.
- The copy of the string content needs to include the null terminating character as well.

## Coding Example – String Sorting 3/5

- Dynamic allocation calls `malloc` and terminates the program on error.

```
void* my_malloc(size_t size)
{
 void *ret = malloc(size);
 if (!ret) {
 fprintf(stderr,
 "ERROR: Mem allocation error!\n");
 exit(EXIT_MEM);
 }
 return ret;
}
```

- The dynamically allocated array of pointers to (dynamically allocated) strings needs releasing the strings and then the array itself.

```
void release(int n, char **strings)
{
 if (strings && *strings)
 return;

 for (int i = 0; i < n; ++i) {
 if (strings[i]) {
 free(strings[i]); //free string
 }
 }
 free(strings); // free array of pointers
}
```

## Coding Example – String Sorting 4/5

- Synopsis of the `qsort` function, see `man qsort`.

```
void qsort(void *base, size_t nmemb, size_t size,
 int (*compar)(const void *, const void *))
;It passes pointers to the array elements as pointers to constant values.
```

- We call `qsort` on an array of pointers to strings, which are pointers to `char`.

```
char **strings = copy_strings(n, argv);
qsort(strings, n, sizeof(char*), string_compare);
```

- We cast the pointer to `void` as a pointer to pointer to `char` for accessing the string.

```
int string_compare(const void *p1, const void *p2)
{
 char * const *s1 = p1; // qsort passes a pointer to the array item (string)
 char * const *s2 = p2;
 return strcmp(*s1, *s2);
}
```

## Coding Example – String Sorting 5/5

- Call `qsort` on array of pointers.

```
int main(int argc, char *argv[])
{
 int ret = EXIT_OK;
 const int n = argc;
 printf("Arguments:\n");
 print(argc, argv);

 char **strings = copy_strings(n, argv);
 qsort(
 strings, n,
 sizeof(char*), string_compare
);

 printf("\n Sorted arguments:\n");
 print(n, strings);
 release(n, strings);
 return ret;
}
```

- `clang str_sort.c && ./a.out 4 2 a z c`

Arguments:

0. "./a.out"
1. "4"
2. "2"
3. "a"
4. "z"
5. "c"

Sorted arguments:

0. "./a.out"
1. "2"
2. "4"
3. "a"
4. "c"
5. "z"

- Further tasks.

- Implement `strings` as an array of pointers without explicit number of items, but with terminating `NULL` pointer.
- Implement allocation for strings as a single continuous block of memory storing all the strings separated by '`\0`'.

## Coding Example – Simple Calculator 1/6

- Implement a calculator that processes an input string containing expression with integer values and operators '+', '−', '∗'.

*Sum, sub, and mult functions.*

- It reports error and return error values 100 if value is not an integer and 101 in the case of unsupported operator.
- Use pointer to operation functions.
- Process the input step-by-step, avoid reading the whole input, print partial results.
- Handle all possible errors.

- There must be at least one integer value.
- If an operator is given, it must be valid and there must be the second operand.
- If end-of-file (input), and the operator is not given, print the result.

```
enum status { EXIT_OK = 0, ERROR_INPUT = 100,
 ERROR_OPERATOR = 101 };

enum status printe(enum status error);

int main(int argc, char *argv[])
{
 enum status ret = EXIT_OK;
 ...
 return printe(ret);
}

enum status printe(enum status error)
{
 if (error == ERROR_INPUT) {
 fprintf(stderr, "ERROR: Input value\n");
 } else if (error == ERROR_OPERATOR) {
 fprintf(stderr, "ERROR: Operator\n");
 }
 return error;
}
```

## Coding Example – Simple Calculator 2/6

- Implement a calculator that processes an input string containing expression with integer values and operators '+', '−', '∗'.

*Sum, sub, and mult functions.*

- It reports error and return error values 100 if value is not an integer and 101 in the case of unsupported operator.
- Use pointer to operation functions.
- Process the input step-by-step, avoid reading the whole input, print partial results.
- Handle all possible errors.

- There must be at least one integer value.
- If an operator is given, it must be valid and there must be the second operand.
- If end-of-file (input), and the operator is not given, print the result.

```
int sum(int a, int b); // return a + b
int sub(int a, int b); // return a - b
int mult(int a, int b); // return a * b

//define a pointer to a function
typedef int (*ptr)(int, int);

//typedef ptr is needed for the return value
ptr getop(const char *op)
{
 int (*operation)(int, int) = NULL;
 if (op[0] == '+') {
 operation = sum;
 } else if (op[0] == '-') {
 operation = sub;
 } else if (op[0] == '*') {
 operation = mult;
 }
 return operation;
}
```

## Coding Example – Simple Calculator 3/6

- Implement a calculator that processes an input string containing expression with integer values and operators '+', '-', '\*'.

*Sum, sub, and mult functions.*

- It reports error and return error values 100 if value is not an integer and 101 in the case of unsupported operator.
- Use pointer to operation functions.
- Process the input step-by-step, avoid reading the whole input, print partial results.
- Handle all possible errors.

- There must be at least one integer value.
- If an operator is given, it must be valid and there must be the second operand.
- If end-of-file (input), and the operator is not given, print the result.

```
int r = 1; //the first v1
char opstr[2] = {};//store the operator
ptr op = NULL; // function pointer
int v2; //store the second operand
while (r == 1 && ret == EXIT_OK) {
 r = (op = readop(opstr, &ret)) ? 1 : 0;
// operator is valid and second operand read
 int v3 = op(v1, v2);
 printf("%3d %s %3d = %3d\n",
 v1, opstr, v2, v3);
 v1 = v3; //shift the results
} else if (!op) { // no operator
 printf("Result: %3d\n", v1);
 r = 0;
} else if (r != 1) { //no operand
 ret = ERROR_INPUT;
}
} //end of while
```

## Coding Example – Simple Calculator 4/6

- Implement a calculator that processes an input string containing expression with integer values and operators '+', '−', '∗'.

*Sum, sub, and mult functions.*

- It reports error and return error values 100 if value is not an integer and 101 in the case of unsupported operator.
- Use pointer to operation functions.
- Process the input step-by-step, avoid reading the whole input, print partial results.
- Handle all possible errors.
  - There must be at least one integer value.
  - If an operator is given, it must be valid and there must be the second operand.

```
enum status ret = EXIT_OK;
int v1;

int r = scanf("%d", &v1) == 1;
ret = r == 0 ? ERROR_INPUT : ret;
if (ret == EXIT_OK) {
 ret = process(ret, v1);
}
...

ptr readop(char *opstr, enum status *error)
{
 ptr op = NULL; // pointer to a function
 int r = scanf("%1s", opstr);
 if (r == 1) {
 *error = (op = getop(opstr)) ? *error :
 ERROR_OPERATOR;
 } // else end-of-file
 return op;
}
```

## Coding Example – Simple Calculator 5/6

```
enum status process(enum status ret, int v1)
{
 int r = 1; //the first operand is given in v1
 char opstr[2] = {}; //store the operator
 ptr op = NULL; // function pointer to operator
 int v2; //store the second operand
 while (r == 1 && ret == EXIT_OK) {
 r = (op = readop(opstr, &ret)) ? 1 : 0; // operand read successfully
 if (r == 1 && (r = scanf("%d", &v2)) == 1) { // while ends for r == 0 or r == -1
 int v3 = op(v1, v2);
 printf("%3d %s %3d = %3d\n", v1, opstr, v2, v3);
 v1 = v3; //shift the results
 } else if (!op) { // no operator in the input
 printf("Result: %3d\n", v1); //print the final results
 r = 0;
 } else if (r != 1) { //no operand on the input
 ret = ERROR_INPUT;
 }
 } //end of while
 return ret;
}
```

## Coding Example – Simple Calculator 6/6

```

1 enum status { EXIT_OK = 0, ERROR_INPUT = 100,
2 ERROR_OPERATOR = 101 };
3 ...
4 typedef int (*ptr)(int, int);
5 ptr getop(const char *op);
6 enum status printe(enum status error);
7 enum status process(enum status ret, int v1);
8
9 int main(int argc, char *argv[])
10 {
11 enum status ret = EXIT_OK;
12 int v1;
13
14 int r = scanf("%d", &v1) == 1;
15 ret = r == 1 ? ret : ERROR_INPUT;
16 if (ret == EXIT_OK) {
17 ret = process(ret, v1);
18 }
19 return printe(ret);

```

■ Example of program execution.

```

$ clang calc.c -o calc
$ echo "1 + 2 * 6 - 2 * 3 + 19" | ./calc
 1 + 2 = 3
 3 * 6 = 18
 18 - 2 = 16
 16 * 3 = 48
 48 + 19 = 67
Result: 67

```

```

$ echo "1 + 2 *" | ./calc; echo $?
 1 + 2 = 3
ERROR: Input value
100

```

```

$ echo "1 + 2 a" | ./calc; echo $?
 1 + 2 = 3
Result: 3
ERROR: Operator

```

## Coding Example – Casting Pointer to Array 1/4

- Allocate array of the size `ROWS × COLS` and fill it with random integer values with up to two digits, and print the values are an array.
- Implement fill and print functions.
- Implement print function to print matrix of the size `rows × cols`.
- Cast the array of `int` values into `m` - a pointer of arrays of the size `cols`.
- Pass `m` to the function that prints the 2D array (matrix) with `cols` columns.

```
#define MAX_VALUE 100
#define ROWS 3
#define COLS 4

void fill(int n, int *v);
void print_values(int n, int *a);

int main(int argc, char *argv[])
{
 const int n = ROWS * COLS;
 int array[n];
 int *p = array;

 fill(n, p);
 print_values(n, p);
 return 0;
}
```

## Coding Example – Casting Pointer to Array 2/4

- Allocate array of the size `ROWS × COLS` and fill it with random integer values with up to two digits, and print the values are an array.
- Implement `fill` and `print` functions.
- Implement `print` function to print matrix of the size `rows × cols`.
- Cast the array of `int` values into `m` - a pointer of arrays of the size `cols`.
- Pass `m` to the function that prints the 2D array (matrix) with `cols` columns.

```
void fill(int n, int *v)
{
 for (int i = 0; i < n; ++i) {
 v[i] = rand() % MAX_VALUE;
 }
}

void print_values(int n, int *a)
{
 for (int i = 0; i < n; ++i) {
 printf("%s%*i",
 (i > 0 ? " " : ""),
 a[i]
);
 }
 putchar('\n');
}
```

## Coding Example – Casting Pointer to Array 3/4

- Allocate array of the size `ROWS × COLS` and fill it with random integer values with up to two digits, and print the values are an array.
- Implement fill and print functions.
- Implement print function to print matrix of the size `rows × cols`.
- Cast the array of `int` values into `m` - a pointer of arrays of the size `cols`.
- Pass `m` to the function that prints the 2D array (matrix) with `cols` columns.

```
void print(int rows, int cols, int m[][] [cols])
{
 for (int r = 0; r < rows; ++r) {
 for (int c = 0; c < cols; ++c) {
 printf("%3i", m[r][c]);
 }
 putchar('\n');
 }
}
```

- The number of columns is mandatory to determine the address of the cell `m[r][c]` in the 2D array (matrix) `m`.
- The pointer `m` can refer to arbitrary number of rows.

## Coding Example – Casting Pointer to Array 4/4

- Allocate array of the size `ROWS × COLS` and fill it with random integer values with up to two digits, and print the values are an array.
- Implement fill and print functions.
- Implement print function to print matrix of the size `rows × cols`.
- Cast the array of `int` values into `m` - a pointer of arrays of the size `cols`.
- Pass `m` to the function that prints the 2D array (matrix) with `cols` columns.

*Try to print the array as matrix with `cols` columns and `rows` columns that is as matrix with `rows×cols` and `cols×rows`, respectively.*

```
#define MAX_VALUE 100
#define ROWS 3
#define COLS 4
...
void print(int rows, int cols, int m[][cols]);

int main(int argc, char *argv[])
{
 const int n = ROWS * COLS;
 int array[n];
 int *p = array;

 int (*m)[COLS] = (int(*)[COLS])p;
 printf("\nPrint as matrix %d x %d\n",
 ROWS, COLS);
 print(ROWS, COLS, m);
 return 0;
}
```

## Summary of the Lecture

# Topics Discussed

- Data types
  - Structure variables
  - Unions
  - Enumeration
  - Type definition
  - Bit-Fields
- Next: Input/output operations and standard library