Data types: Struct, Union, Enum, Bit Fields. Preprocessor and Building Programs

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Lecture 05

B3B36PRG - C Programming Language

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 – Preprocessor and Building Programs

Organization of Source Files

Preprocessor

Building Programs

K. N. King: chapters 10, 14, and 15

■ Part 3 – Assignment HW 05

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 composed of 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 to store a collection of the related data fields
- Each structure has a separate name space for its members
- Declaration of the struct variable is

- The declaration follows other variable declaration where struct {...} specifies the type and user_account the variable name
- We access the members using the . operator, e.g.,

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

Enumerations - enum

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

■ The assignment operator = is defined for the structure variables of the same type

No other operator like != or == is defined for the structures!

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;
};
```

- After creating the user_account tag, variables can be declared 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 as 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

Introducing new type by typedef, the defined struct type can be used without the struct keyword

Enumerations - enum

Structure Tag and Structure Type

- Using struct record we defined a new structure tag 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
- Using the typedef, we introduced new type named record typedef struct record record;
 - We defined a new global 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:
```

Bit-Fields

Example struct - Assignment

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

```
struct record {
                                  typedef struct {
           int number;
                                      int n;
           double value;
                                     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! */
print_record(rec1); /* number(5), value(13.100000) */
                                           lec05/struct.c
```

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

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

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

Size of Structure Variables 1/2

 Compiler may align the data fields to the size of the word (address) of the particular 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

Size of item_packed: 12

```
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
```

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

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:
record_s *p = &a;
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

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

or as a pointer to a structure

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

- Passing the structure by
 - value, a new variable is allocated on the stack and data are copied Be aware of shallow copy of pointer data fields.
 - pointer only the address is passed to the function

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

Enumerations - enum

- 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

```
union Nums {
   char c;
   int i:
}:
Nums nums; /* THIS IS NOT ALLOWED! Type Nums is not known! */
union Nums nums:
```

Bit-Fields

Example union 1/2

■ A union composed of variables of the types: char, int, and double

```
int main(int argc, char *argv[])
      union Numbers {
         char c;
         int i;
         double d:
      }:
7
      printf("size of char %lu\n", sizeof(char));
8
      printf("size of int %lu\n", sizeof(int ));
      printf("size of double %lu\n", sizeof(double));
10
      printf("size of Numbers %lu\n", sizeof(union Numbers));
11
12
      union Numbers numbers:
13
14
      printf("Numbers c: %d i: %d d: %lf\n", numbers.c,
15
       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
  numbers.c = 'a';
  printf("\nSet the numbers.c to 'a'\n");
   printf("Numbers c: %d i: %d d: %lf\n", numbers.c, numbers.i,
       numbers.d):
  numbers.i = 5;
   printf("\nSet the numbers.i to 5\n");
   printf("Numbers c: %d i: %d d: %lf\n", numbers.c, numbers.i,
       numbers.d):
   numbers.d = 3.14:
   printf("\nSet the numbers.d to 3.14\n");
10
   printf("Numbers c: %d i: %d d: %lf\n", numbers.c, numbers.i,
11
       numbers.d);
Example output:
   Set the numbers.c to 'a'
   Numbers c: 97 i: 1374389601 d: 3.140000
   Set the numbers i to 5
```

lec05/union.c

Numbers c: 31 i: 1374389535 d: 3.140000

Numbers c: 5 i: 5 d: 3.139999 Set the numbers.d to 3.14

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

```
union {
char c;
int i;
double d;
} numbers = { .d = 10.3 };
```

- 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:

```
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

```
double *x, *y;
```

- 2 int i, j;
- Definition of the new data types (using typedef) in header files allows a systematic usage 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

Enumerations - enum

} card;

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, HEARDS, DIAMONDS }; enum s1, s2;
- A new enumeration type can be defined using the typedef keyword typedef enum { SPADES, CLUBS, HEARDS, 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, HEARDS, DIAMONDS } suit; enum { RED, BLACK} color;

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

Example – Enumerated Type as Subscript 1/3

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

```
#include <stdio.h>
   #include <stdlib.h>
   #include <string.h>
   enum weekdays { MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY };
6
   typedef struct {
      char *name:
      char *abbr; // abbreviation
   } week_day_s;
10
11
   const week_day_s days_en[] = {
12
       [MONDAY] = { "Monday", "mon" },
13
       [TUESDAY] = { "Tuesday", "tue" },
14
       [WEDNESDAY] = { "Wednesday", "wed" },
15
       [THURSDAY] = { "Thursday", "thr" },
16
       [FRIDAY] = { "Friday", "fri" },
17
   };
18
                                                   lec05/demo-struct.c
```

Unions

Example – Enumerated Type as Subscript 2/3

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

```
const week_day_s days_cs[] = {
19
       [MONDAY] = { "Pondeli", "po" },
20
       [TUESDAY] = { "Utery", "ut" },
21
       [WEDNESDAY] = { "Streda", "st" },
22
       [THURSDAY] = { "Ctvrtek", "ct" }.
23
       [FRIDAY] = { "Patek", "pa" },
24
   };
25
26
    int main(int argc, char *argv[], char **envp)
27
28
       int day_of_week = argc > 1 ? atoi(argv[1]) : 1;
29
       if (day_of_week < 1 || day_of_week > 5) {
30
          fprintf(stderr, "(EE) File: '%s' Line: %d -- Given day of
31
        week out of range\n", __FILE__, __LINE__);
          return 101:
32
33
       day_of_week -= 1; // start from 0
34
                                                    lec05/demo-struct.c
```

Example – Enumerated Type as Subscript 3/3

 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.

```
Bool cz = 0:
35
       while (*envp != NULL) {
36
          if (strstr(*envp, "LC_CTYPE") && strstr(*envp, "cs")) {
37
             cz = 1:
38
             break;
39
40
          envp++;
41
42
       const week_day_s *days = cz ? days_cs : days_en;
43
44
       printf("%d %s %s\n",
45
             day_of_week,
46
             days[day_of_week].name,
47
             days[day_of_week].abbr);
48
       return 0;
49
   }
50
                                                 lec05/demo-struct.c
```

Bitwise Operators

- In low-level programming, such as development programs for MCU (micro controller units), we may need to store information as single bits or collection of bits
- To set or extract particular bit, we can use bitwise operators, 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 &= \sim 0 \times 0010:
```

■ We can give names to particular bits

```
#define RED
#define GREEN 2
#define BLUE
i = RED:
                 // sets the RED bit
i &= ~GREEN; // clears the GREEN bit
 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 does 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 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

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\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:
                                           lec05/bitfields.c
```

Part II

Preprocessor and Building Programs

Variables – Scope and Visibility

Local variables

- A variable declared in the body of a function is the local variable
- Using the keyword static we can declared static local variables
- Local variables are visible (and accessible) only within the function
- External variables (global variables)
 - Variables declared outside the body of any function
 - They have static storage duration, the value is stored as the program is running
 Like a local static variable
 - External variable has file scope, i.e., it is visible from its point of declaration to the end of the enclosing file
 - We can refer to the external variable from other files by using the extern keyword
 - In a one file, we define the variable, e.g., as int var;
 - In other files, we declare the external variable as extern int var;
 - We can restrict the visibility of the global variable to be within the single file only by the static keyword

Organizing C Program

- Particular source files can be organized in various ways.
- A possible ordering of particular parts can be as follows:
 - 1. #include directives
 - 2. #define directives
 - 3. Type definitions
 - 4. Declarations of external variables
 - 5. Prototypes for functions other than main() (if any)
 - 6. Definition of the main() function (if any)
 - 7. Definition of other functions

Header Files

- Header files provide the way how to share defined macros, variables, and use functions defined in other modules (source files) and libraries
- #include directive has two forms
 - #include <filename> to include header files that are searched from system directives
 - #include "filename" to include header files that are searched from the current directory
- The places to be searched for the header files can be altered, e.g., using the the command line options such as -Ipath
- It is not recommended to use brackets for including own header files
- It is also not recommended to use absolute paths

Neither windows nor unix like absolute paths

Example of Sharing Macros and Type Definition, Function Prototypes and External Variables

- Let have three files graph.h, graph.c, and main.c
- We would like to share the macros and types, and also functions and external variables defined in graph.c in main.c

```
graph.h
 #define GRAPH_SIZE 1000
 typedef struct {
 } edget_s;
 typedef struct {
    edges_s *edges;
    int size:
 } graph_s;
 // make the graph global extern
 extern graph_s graph_global;
 // declare function prototype
 graph s* load graph(const char *filename);
```

```
graph.c
 #include "graph.h"
 graph_s graph_global = { NULL, GRAPH_SIZE };
 graph_s* load_graph(const char *filename)
main.c
 #include "graph.h"
 int main(int argc, char *argv∏)
    // we can use function from graph.c
    graph_s *graph = load_graph(...
    // we can also use the global variable
    // declared as extern in the graph.h
    if (global_graph.size != GRAPH_SIZE) { ...
```

Protecting Header Files

- Header files can be included from other header files
- It may happen that the same type can be defined multiple times due to including header files
- We can protect header files from multiple include by using the preprocessor macros

```
#ifndef GRAPH_H
#define GRAPH_H
...
// header file body here
// it is processed only if GRAPH_H is not defined
// therefore, after the first include,
// the macro GRAPH_H is defined
// and the body is not processed during therepeated includes
...
```

#endif

Macros

- Macro definitions #define
 - The macros can be parametrized, i.e., function-like macros
 - Already defined macros can be undefined by #undef command
- File inclusion #include
- Conditional compilation #if, #ifdef, #ifndef, #elif, #else, #endif
- Miscellaneous directives
 - #error produces error message, e.g., combined with #if to test sufficient size of MAX_INT
 - #line alter the way how lines are numbered (__LINE__ and __FILE__ macros)
 - #pragma provides a way to request a special behaviour from the compiler

C99 introduces _Pragma operator used for "destringing" the string literals and pass them to #pragma operator.

Predefined Macros

- There are several predefined macros that provide information about the compilation and compiler as integer constant or string literal
 - __LINE__ Line number of the file being compiled (processed)
 - __FILE__ Name of the file being compiled
 - __DATE__ Date of the compilation (in the form "Mmm dd yyyy")
 - __TIME__ Time of the compilation (in the form "hh:mm:ss")
 - __STDC__ 1 if the compiler conforms to the C standard (C89 or C99)
- C99 introduces further macros, e.g.,
 - __STDC_VERSION__ Version of C standard supported
 - For C89 it is 199409L
 - For C99 it is 199901L
- It also introduces identifier __func__ which provides the name of the actual function

It is actually not a macro, but behaves similarly

Defining Macros Outside a Program

- We can control the compilation using the preprocessor macros
- The macros can be defined outside a program, e.g., during the compilation by passing particular arguments to the compiler
- For gcc and clang it is the -D option, e.g.,
 - gcc -DDEBUG=1 main.c define macro DEBUG and set it to 1
 - gcc -DNDEBUG main.c define NDEBUG to disable assert()
 macro

See man assert

- The macros can be also undefined, e.g., by the –U option
- Having the option to define the macros by compiler options, we can control the compilation process according to the particular environment and desired target platform

Compiling and Linking

- Programs composed of several modules (source files) can be build by an individual compilation of particular files, e.g., using -c option of the compiler
- Then, all object files can be linked to a single binary executable file
- Using the -1 lib option, we can add a particular lib library
- E.g., let have source files module1.c, module2.c, and main.c that also depends on the *math* library (-lm)
 - The program can be build as follows clang -c module1.c -o module1.o clang -c module2.c -o module2.o clang -c main.c -o main.o

```
clang main.o module2.o module1.o -lm -o main
```

Be aware that the order of the files is important for resolving dependencies! It is incremental. E.g., only the function needed in first modules are linked from the other modules.

Makefile

- Some building system may be suitable for project with several files
- One of the most common tools is the GNU make or the make

 Notice, there are many building systems that may provide different features,
 e.g., designed for the fast evaluation of the dependencies like ninja
- For make, the building rules are written in the Makefile files

http://www.gnu.org/software/make/make.html

■ The rules define targets, dependencies, and action to build the goals based on the dependencies

target : dependencies colon

Target can be symbolic name or file name

main.o : main.c clang -c main.c -o main.o

 The receipt to build the program can be simple using the explicitly file names and compiler options

The main advantage of the Makefiles is flexibility arising from unified variables, internal make variables and templates as most of the sources can be compiled in pretty much similar way.

Example Makefile

- Pattern rule for compiling source files .c to object files .o
- Wildcards are used to compile all source files in the directory Can be suitable for small project. In general, explicit listings of the files is more appropriate.

```
CC:=ccache $(CC)
CFLAGS+=-02
OBJS=$(patsubst %.c,%.o,$(wildcard *.c))
TARGET=program
bin: $(TARGET)
$(OBJS): %.o: %.c
  $(CC) -c $< $(CFLAGS) $(CPPFLAGS) -o $0
$(TARGET): $(OBJS)
  $(CC) $(OBJS) $(LDFLAGS) -0 $0
                                                     ccache
clean:
  $(RM) $(OBJS) $(TARGET)
                                CC=clang make vs CC=gcc make
```

■ The order of the files is important during the linking!

Part III

Part 3 – Assignment HW 05

HW 05 – Assignment

Topic: Matrix Operations

Mandatory: 2 points; Optional: 3 points; Bonus: 5

- Motivation: Variable Length Array (VLA) and 2D arrays
- Goal: Familiar yourself with VLA and pointers (eventually with 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)

Dynamic allocation is not needed!

- Compute the result of the matrix expression or report an error
- 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: 01.04.2017, 23:59:59 PDT PDT – Pacific Daylight Time

Summary of the Lecture

Topics Discussed

- Data types
 - Structure variables
 - Unions
 - Enumeration
 - Type definition
 - Bit-Fields
- Building Programs
 - Variables and their scope and visibility
 - Organizing source codes and using header files
 - Preprocessor macros
 - Makefiles
- Next: Input/output operations and standard library