			Structures - struct Unions Type definition - typedef Enumerations - enum Bit-Fields			
		Overview of the Lecture				
	Data types: Struct, Union, Enum, Bit Fields. Preprocessor and Building Programs	 Part 1 - Data types Structures - struct Unions 	Part I			
	Jan Faigl	Type definition – typedef Enumerations – enum	Data types – Struct, Union, Enum and Bit			
	Department of Computer Science Faculty of Electrical Engineering Czech Technical University in Prague	Bit-Fields K. N. King: chapters 16 and 20 Part 2 – Preprocessor and Building Programs Organization of Source Files	Fields			
	Lecture 05	Preprocessor				
	B3B36PRG – C Programming Language	Building Programs K. N. King: chapters 10, 14, and 15 Part 3 – Assignment HW 05				
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	Structures, Unions, and Enumerations	struct	Initialization of the Structure Variables and Assignment			
 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 		 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 <pre>#define USERNAME_LEN 8 struct { int login_count; char username[USERNAME_LEN + 1]; int last_login; // date as the number of seconds // from 1.1.1970 (unix time) } user; // variable of the struct defined type</pre> The declaration follows other variable declaration where struct {} specifies the type and user_account the variable name	<pre>Operator Structure variables can be initialized in the declaration In C99, we can also use the designated initializers struct { int login_count; char name[USENAME_LEN + 1]; int last_login; } user1 = { 0, "admin", 1477134134 }, //get unix time 'date +%s' // designated initializers in C99 user2 = { .name = "root", .login_count = 128 }; printf("User1 '%s' last login on: %d\n", user1.name, user1.last_login); printf("User2 '%s' last login on: %d\n", user2.name, user2.last_login); user2 = user1; // assignment operator structures printf("User2 '%s' last login on: %d\n", user2.name, user2.last_login);</pre>			
		We access the members using the . operator, e.g., user_account.login_count = 0;	the same type No other operator like != or == is defined for the structures!			
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	Structure Tag	Example of Defining Structure	Structure Tag and Structure Type			
	 Declaring a structure tag allows to identify a particular structure and avoids repeating all the data fields in the structure variable Without definition of the new type (using (typedef) adding the keyword struct before the structure tag is mandatory 		Using struct record we defined a new structure tag record struct record { int number; double value;			
	<pre>struct user_account {</pre>	<pre>struct record { typedef struct { int number</pre>	 Figure 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
	<pre>int login_count; char username[USERNAME_LEN + 1];</pre>	int number; int n; double value; double v;	structure tags It is not mixed with other type names			
	int last_login;	<pre>}; } item;</pre>	Using the typedef, we introduced new type named record			
	}; Notice VLA is not allowed in structure type.	record r; /* THIS IS NOT ALLOWED! */	typedef struct record record;			
	 After creating the user_account tag, variables can be declared struct user_account user1, user2; 	/* Type record is not known */	We defined a new global identifier record as the type name for			
	The defined tag is not a type name, therefore it has to be used with the struct keyword	<pre>struct record r; /* Keyword struct is required */ item i; /* type item defined using typedef */</pre>	the struct record Structure tag and definition of the type can be combined			
	 The new type can be defined using the typedef keyword as typedef struct { } new_type_name; 	Introducing new type by typedef, the defined struct type can be used without the struct keyword lec05/struct.c	<pre>typedef struct record { int number; double value; } record;</pre>			
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Example struct – Assignment	Example struct – Direct Copy of the Memory	Size of Structure Variables			
The assignment operator = can be used for two variables of the same struct type	 Having two structure variables of the same size, the content can be directly copied using memory copy 	 Data representation of the structure may be different from the sum of sizes of the particular data fields (types of the members) 			
<pre>struct record { typedef struct {</pre>	<i>E.g., using</i> memcpy() from the <string.h></string.h>	struct record { typedef struct {			
<pre>int number; int n;</pre>	struct record $r = \{ 7, 21.4 \};$	int number; int n;			
double value; double v;	item i = { 1, 2.3 };	double value; double v;			
}; } item;	print_record(r); /* number(7), value(21.400000) */	<pre>}; } item;</pre>			
	print_item(&i); /* n(1), v(2.300000) */				
<pre>struct record rec1 = { 10, 7.12 };</pre>	if (sizeof(i) == sizeof(r))	printf("Size of int: %lu size of double: %lu\n", sizeof			
<pre>struct record rec2 = { 5, 13.1 };</pre>	<pre>printf("i and r are of the same size\n");</pre>	<pre>(int), sizeof(double));</pre>			
item i;	<pre>memcpy(&i, &r, sizeof(i));</pre>	<pre>printf("Size of record: %lu\n", sizeof(struct record));</pre>			
<pre>print_record(rec1); /* number(10), value(7.120000) */</pre>	print_item(&i); /* n(7), v(21.400000) */	<pre>printf("Size of item: %lu\n", sizeof(item));</pre>			
<pre>print_record(rec2); /* number(5), value(13.100000) */</pre>	}				
rec1 = rec2;		Size of int: 4 size of double: 8			
i = rec1; /* THIS IS NOT ALLOWED! */	Notice, in this example, the interpretation of the stored data in both	Size of record: 16			
<pre>print_record(rec1); /* number(5), value(13.100000) */</pre>	structures is identical. In general, it may not be always the case. lec05/struct.c	Size of item: 16 lec05/struct.c			
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Size of Structure Variables 1/2	Size of Structure Variables 2/2	Accessing Members using Pointer to Structure			
 Compiler may align the data fields to the size of the word (address) 	printf("Size of int: %lu size of double: %lu\n",				
of the particular used architecture	<pre>sizeof(int), sizeof(double));</pre> The operator -> can be used to access structure member				
E.g., 8 bytes for 64-bits CPUs.		a pointer			
A compact memory representation can be explicitly prescribed for	<pre>printf("record_packed: %lu\n", sizeof(struct record_packed));</pre>	typedef struct {			
the clang and gcc compilers by theattribute((packed))		int number;			
<pre>struct record_packed {</pre>	<pre>printf("item_packed: %lu\n", sizeof(item_packed));</pre>	double value;			
int n;		} record_s;			
double v;	Size of int: 4 size of double: 8	j 10001u_5,			
<pre>}attribute((packed));</pre>	Size of record_packed: 12	record_s a;			
Or typedef struct attribute ((packed)) {	Size of item_packed: 12 lec05/struct.c	$record_s *p = \&a$			
cypedel structattribute((packed)) {					
int n;	The address alignment provides better performance for addressing	<pre>printf("Number %d\n", p->number);</pre>			
double v;	the particular members at the cost of higher memory requirements				
<pre>} item_packed; lec05/struct.c</pre>	http://www.catb.org/esr/structure-packing				
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Structure Variables as a Function Parameter	Union – variables with Shared Memory	Example union 1/2			
	· · · · · · · · · · · · · · · · · · ·	A union composed of variables of the types: char, int, and double			
Structure variable can be pass to a function and also returned		1 int main(int argc, char *argv[])			
We can pass/return the struct itself	Union is a set of members, possibly of different types	2 {			
<pre>void print_record(struct record rec) {</pre>	All the members share the same memory	3 union Numbers { 4 char c;			
<pre>printf("record: number(%d), value(%lf)\n",</pre>	Members are overlapping	5 int i; 6 double d;			
rec.number, rec.value);	The size of the union is according to the largest member	7 };			
}	Union is similar to the struct and particular members can be	<pre>8 printf("size of char %lu\n", sizeof(char));</pre>			
or as a pointer to a structure	accessed using . or -> for pointers	<pre>9 printf("size of int %lu\n", sizeof(int)); 10 printf("size of double %lu\n", sizeof(double));</pre>			
void print_item(item *v) {	The declaration, union tag, and type definition is also similar to	<pre>11 printf("size of Numbers %lu\n", sizeof(union Numbers));</pre>			
printf("item: n(%d), v(%lf)\n", v->n, v->v);	the struct	12 13 union Numbers numbers;			
}	1 union Nums { 2 charc;	<pre>14 15 printf("Numbers c: %d i: %d d: %lf\n", numbers.c, numbers.i, numbers.d);</pre>			
Passing the structure by	3 int i; 4 };	Example output:			
 value, a new variable is allocated on the stack and data are copied Be aware of shallow copy of pointer data fields. 	5 Nums nums; /* THIS IS NOT ALLOWED! Type Nums is not known! */ 6 union Nums nums;	size of char 1 size of int 4			
 pointer only the address is passed to the function 		size of double 8 size of Numbers 8			
lec05/struct.c		Numbers c: 48 i: 740313136 d: 0.000000 lec05/union.c			
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Structures – struct Unions Type defin	nition - typedef Enumerations - enum Bit-Fields	Structures - struct Unions Type definition - typedef Enumerations - enum Bit-Fields	Organization of Source Files Preprocessor Building Programs			
Bit-Fields Memory Represen	itation	Bit-Fields Example				
 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.) 		<pre>typedef struct { unsigned int seconds: 5; unsigned int minutes: 6; unsigned int hours: 5; } file_time_int_s;</pre>				
	(-)	<pre>void print_time(const file_time_s *t) </pre>	Part II			
	We can omit the name of the bit-field for padding to ensure other bit fields are properly positioned	<pre> t printf("%02u:%02u\n", t->hours, t->minutes, t-> seconds); } </pre>	Preprocessor and Building Programs			
<pre>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));</pre>	<pre>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));</pre>	<pre>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</pre>				
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Organization of Source Files	Preprocessor Building Programs	Organization of Source Files Preprocessor Building Programs	Organization of Source Files Preprocessor Building Programs			
Variables – Scope and Visib	ility	Organizing C Program	Header Files			
 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 to be within the single file only by the static keyword 		 Particular source files can be organized in various ways. A possible ordering of particular parts can be as follows: #include directives #define directives Type definitions Declarations of external variables Prototypes for functions other than main() (if any) Definition of the main() function (if any) Definition of other functions 	 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</filename> #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 			
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Organization of Source Files	Preprocessor Building Programs	Organization of Source Files Preprocessor Building Programs	Organization of Source Files Preprocessor Building Programs			
Example of Sharing Macros Prototypes and External Val	and Type Definition, Function	Protecting Header Files	Macros			
		Header files can be included from other header files	 Macro definitions - #define The macros can be parametrized, i.e., function-like macros Already defined macros can be undefined by #undef command 			
	acros and types, and also functions	It may happen that the same type can be defined multiple times				
and external variables defined	· ·	due to including header files	■ File inclusion – #include			
graph.h	■ graph.c	 We can protect header files from multiple include by using the proprocessor macros 	Conditional compilation – #if, #ifdef, #ifndef, #elif, #else,			
#define GRAPH_SIZE 1000	<pre>#include "graph.h"</pre>	preprocessor macros #ifndef GRAPH_H	#endif			
<pre>typedef struct { } edget_s;</pre>	<pre>graph_s graph_global = { NULL, GRAPH_SIZE }; graph_s* load_graph(const char *filename)</pre>	#define GRAPH_H	 Miscellaneous directives 			
<pre>typedsf struct { typedsf struct { dgss_s *edges; int size; // make the graph_global extern extern graph_s graph_global; int main(int argc, char *argv[])</pre>		<pre>// 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 // the body is not processed during therepeated includes</pre>	 #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 andFILE macros) #pragma - provides a way to request a special behaviour from the compiler 			
<pre>// declare function prototype graph_s* load_graph(const char *filename); log E-sid 2017 B</pre>	<pre>// 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) f 2826PBC_lecture 05: Data team. 40 / 52</pre>	#endif	C99 introduces _Pragma operator used for "destringing" the string literals and pass them to #pragma operator.			
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Organization of Source Files Preprocessor	Building Programs	Organization of Source Files	Preprocessor	Building Programs	Organization of Source Files	Preprocessor	Building	Programs
Predefined Macros		Defining Macros Outs	side a Program		Compiling and Link	king		
 There are several predefined macros that provide compilation and compiler as integer constant LINE Line number of the file being compiled DATE Name of the file being compiled DATE Date of the compilation (in the TIME Time of the compilation (in the STDC 1 if the compiler conforms to th C99 introduces further macros, e.g., STDCVERSION Version of C standard For C89 it is 199409L For C99 it is 199901L It also introduces identifierfunc which practual function It is actually not a matrix for the set of se	or string literal ompiled (processed) form "Mmm dd yyyy") e form "hh:mm:ss") he C standard (C89 or C99) I supported provides the name of the acro, but behaves similarly 25: Data type 44 / 53 Building Programs roject with several files make or the make apy provide different features, idencies like ninja he Makefile files tysoftware/make/make.html action to build the cies colon tabulator bin.0 nple using the explicitly ng from unified variables,	 We can control the compilation by passing For gcc and clang it gcc -DDEBUG=1 m gcc -DNDEBUG ma macro The macros can be aligned Having the option to control the compilation of source files Hattern rule for compilation of Source Files Example Makefile Pattern rule for compilation files is more CC:=ccache \$(CC) CFLAGS+=-02 OBJS=\$(patsubst TARGET=program bin: \$(TARGET) \$(CO) *(CBJS): %.o: % \$(CC) *(CBJS) clean: \$(CM) \$(OBJS) 	<pre>ompilation using the preprocessor defined outside a program, e.g. g particular arguments to the con is the -D option, e.g., main.c - define macro DEBUG and s fin.c - define NDEBUG to disable a so undefined, e.g., by the -U opt define the macros by compiler opt n process according to the partic et platform B3B36PRG - Lecture 05: Data types Preprocessor illing source files .c to object files compile all source files in the di able for small project. In general, explicit appropriate. %.c,%.o,\$(wildcard *.c)) c (CFLAGS) \$(CPPFLAGS) -o \$0 IS) \$(LDFLAGS) -o \$0</pre>	, during the mpiler set it to 1 ssert() e man assert ion ctions, we can ular environ- <u>45 / 53</u> Building Programs 5 .0 rectory it listings of the ccache C=gcc make	 Programs compose by an individual co of the compiler Then, all object fil Using the -1/<i>ib</i> op E.g., let have source also depends on th The program co clang -c mo clang -c mo clang -c ma clang main. Be aware to cisel t is is are linked in 	ed of several modules (source files impilation of particular files, e.g., u es can be linked to a single binary tion, we can add a particular <i>lib</i> li ce files module1.c, module2.c, ar ne <i>math</i> library (-1m) can be build as follows dule1.c -o module1.o dule2.c -o module1.o dule2.c -o module2.o in.c -o main.o o module2.o module1.o -1m hat the order of the files is important for reso incremental. E.g., only the function needed from the other modules. B3B36PRG - Lecture 05: Data type Part III 3 - Assignment HW 0	, sing -c opti executable f brary d main.c th o main twing dependen- in first modules	on iile nat
in pretty much similar way. Jan Faigl, 2017 B3B36PRG – Lecture (05: Data types 48 / 53		B3B36PRG – Lecture 05: Data types	49 / 53	Jan Faigl, 2017	B3B36PRG – Lecture 05: Data type	s	50 / 53
		Topics Discussed			Topics Discussed			
 Motivation: Variable Length Array (VLA) Goal: Familiar yourself with VLA and point with dynamic allocation and structure Assignment: https://cw.fel.cvut.cz/wiki/courses/ Read matrix expression – matrices and operstandard input (dimensions of the matrices) Compute the result of the matrix expression Functions for implementing +, +, and - Optional assignment – compute the matrix to the priority of * operator over + and – Dynamic allocation Bonus assignment – Read declaration of the expression 	inters (eventually es) bbb363cprg/hw/hw05 erators (+, -, and *) from s are provided) on or report an error Dynamic allocation is not needed! operators are highly recommended! x expression with respect operators n is not need, but it can be helpful. matrices prior the matrix are not needed but can be helpful.	Sumi	mary of the Lecture		 Organizing sou Preprocessor m Makefiles 	their scope and visibility urce codes and using header files		
Deadline: 01.04.2017, 23:59:59 PDT PI Jan Faigl, 2017 B3B36PRG - Lecture 0	DT – Pacific Daylight Time	Jan Faigl, 2017	B3B36PRG – Lecture 05: Data types	52 / 53	Jan Faigl, 2017	B3B36PRG – Lecture 05: Data type	s	53 / 53