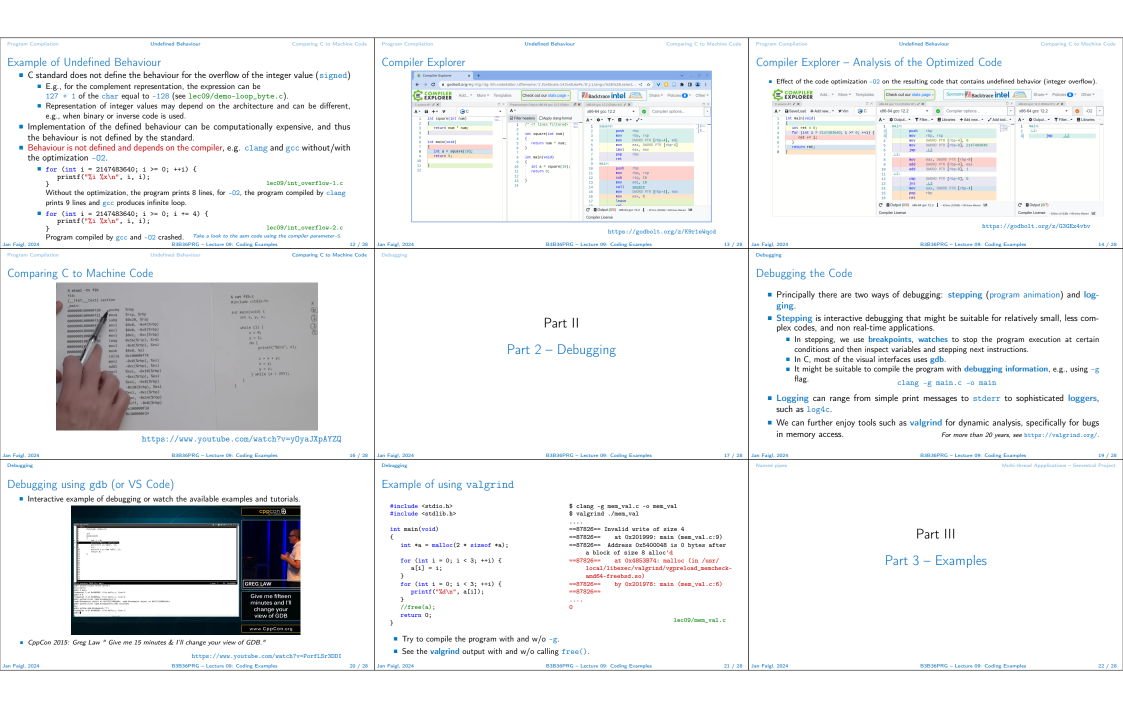
Coding Examples In Fadi Part I Part I <td< th=""><th></th><th></th><th></th></td<>					
Louing Examples Lating in Figi Description of Comparis Games Lating in Examples Lating in Examples La		Overview of the Lecture	Program Compilation Undefined Behavlour Comparing C to Machine Code		
$\frac{1}{1} + \frac{1}{1} + \frac{1}$	Coding Examples Program Compilation Jan Faigl Undefined Behaviour Department of Computer Science Comparing C to Machine Code Faculty of Electrical Engineering Part 2 - Debugging Czech Technical University in Prague Debugging Lecture 09 Part 3 - Examples		Part 1 – Undefined behaviour and inspecting		
Programments of the main() Function Arguments of the main() Function For further target or program to securitie, the OS parses to the program to enumber of arguments (args), and the argument (args), argument (ar	Jan Faiel. 2024 B3B30PRG – Lecture 09: Coding Examples 1 /		Jan Faiel, 2024 B3B36PRG – Lecture 09: Coding Examples 3 / 28		
 Unlique program escution, the OS passes to be program the number of arguments (args) and the arguments (args). The first argument is the nume of the program. I the first argument is the nume of the program. I the first argument is the nume of the program. I the first argument is the nume of the program. I the first argument is the nume of the program. I the first argument is the nume of the program. I the first argument is the nume of the program. I the comparison of the program is the first argument is the nume of the program. I the comparison of the program is the first argument is the nume of the program is accord in the first argument is the first argument is the first argument is the nume of the program is accord in the first argument is the first					
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Program Completion Undefined Behaviour Comparing C to Matchine Control Program Completion Undefined Behaviour Undefi	<pre>arguments (argc) and the arguments (argv). In the case we are using OS. The first argument is the name of the program. i int main(int argc, char *argv[]) 2 { 3 int v; 4 v = 10; 5 v = v + 1; 6 return argc; 7 } LecO9/var.c The program is terminated by the return in the main() function. The returned value is passed back to the OS and it can be further use, e.g., to control the program execution. Reminder</pre>	 and linking of the program to the file a.out. clang var.c The output file can be specified, e.g., program file var. clang var.c - o var Then, the program can be executed as follows. ./var The compilation and execution can be joined to a single command. clang var.c - o var; ./var The execution can be conditioned to successful compilation. clang var.c - o var && ./var The execution can be conditioned to successful compilation. clang var.c - o var && ./var The execution can be conditioned to successful compilation. clang var.c - o var && ./var <i>Programs return value — 0 means OK.</i> Logical operator && depends on the command interpret, e.g., b. bash, zah. 	<pre>sh, bash, zsh Example of the program execution with different number of arguments/var ./var; echo \$? 1 ./var 1 2 3; echo \$? 4 ./var a; echo \$? 2 Reminder</pre>		
Example – Processing the Source Code by Preprocessor • Using the -E flag, we can perform only the preprocessor step. gcc -E var.c // # 1 "var.c" • # 1 "					
Jan Faigl, 2024 B3836PRG - Lecture 09: Coding Examples 8 / 28 Jan Faigl, 2024 B3836PRG - Lecture 09: Coding Examples 9 / 28 Jan Faigl, 2024 B3830PRG - Lecture 09: Coding Examples 11 / 28	<pre>Example - Processing the Source Code by Preprocessor • Using the -E flag, we can perform only the preprocessor step. gcc -E var.c Alternatively clang -E var.c * # 1 "var.c" # 1 "var.c" # 1 "command-line>" # 1 "var.c" int main(int argc, char **argv) { int main(int argc, char **argv) { # v = 10; # v = v + 1; # return argc; #] </pre>	Example - Compilation of the Source Code to Assembler • Using the -S flag, the source code can be compiled to Assembler. clang -S var.c -o var.s 1 .file "var.c" 2 .text 1 .file "var.c" 2 .text 2 .tex	 Undefined Behaviour There are some statements that can cause undefined behavior according to the C standard. c = (b = a + 2) - (b - 1); j = i * i++; The program may behaves differently according to the used compiler, but may also not compile or may not run; or it may even crash and behave erratically or produce meaningless results. It may also happened if variables are used without initialization. Avoid statements that may produce undefined behavior!		
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Named pipes	Multi-thread Appplications - Semestral Project	Named pipes	Multi-thread Appplications - Semestral Project	Topics Discussed		
Communication using Named Pi	pes	Remote Control of Computational App	lication (Module) – Semetral Project			
<pre>pipes. lec09/p module opens pipe /tmp/prg-lec09 The applications communicate usin '2' - stop. '2e' - enable (start). 'b' - bye. '1'-'5' - set sleep period to 50 The pipe can be opened using func</pre>	.pipe for writting. g simple character orienter protocol. ms, 100 ms, 200 ms, 500 ms, 1000 ms. tions from the prg_io_nonblock library. pipes/prg_io_nonblock.h, lec09/pipes/prg_io_nonblock.c	 Implement multi-thread application with separate threads for sources of asynchronous events. User input from stdin (keyboard). Pipe reading from the computational module. Use simple visualization using sdl. Implement the main program logic in the main (boss) thread using event queue. The main thread reads from the queue. The secondary threads (keyboard and pipe) write to the queue. The main thread manages output resources (visualization, write to pipe). Eventually also stdout or even stdorr, which is, however, not required. Use the example of multi-thread application form form form form form of the start of the	R PRG SEM	Su	mmary of the Lecture	
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Topics Discussed Program compilation.						
 Undefined behaviour. Comments on debugging. Named pipes. Semetral project. 						
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