

Programmieren 1

C Introduction



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Lectures

#	Date	Topic	HÜ→	HÜ←
1	16.10.	Organization, computers, programming, algorithms, PostFix introduction (execution model, IDE, basic operators, booleans, naming)	1	22.10. 23:59
2	23.10.	PostFix (primitive types, functions, parameters, local variables, tests), recipe for atomic data	2	29.10. 23:59
3	30.10.	PostFix (operators, array operations, string operations), recipes for enumerations, intervals, and itemizations	3	5.11. 23:59
4	6.11.	Recipes for compound and variant data, iteration and recursion, PostFix (loops, association arrays, data definitions)	4	12.11. 23:59
5	13.11.	C introduction (if, variables, functions), Programming I C library	5	19.11. 23:59
6	20.11.	Data types, infix expressions, C language (enum, switch, while)	6	26.11. 23:59
7	27.11.	Compound and variant data, C language (formatted output, loops, struct, union)	7	3.12. 23:59
8	4.12.	C language (arrays, pointers) arrays: fixed-size collections, linear and binary search	8	10.12. 23:59
9	11.12.	Dynamic memory (malloc, free), recursion (recursive data, recursive algorithms)	9	17.12. 23:59
10	18.12.	Linked lists, binary trees, game trees, minimax algorithm	10	7.1. 23:59
11	8.1.	C language (program structure, scope, lifetime, linkage), function pointers, pointer lists	11	14.1. 23:59
12	15.1.	Objects, object lists, binary trees, search trees	12	21.1. 23:59
13	22.1.	Dynamic data structures (stacks, queues, maps, sets), iterators, documentation tools	(13)	
14	29.1.	This and that, C language (remaining C keywords)	(14)	



Review

```
Key-value arrays
[x: 10 y: 20]
```

- Data definitions
- Compound Data (Product Types)

```
Point: (x :Num, y :Num) datadef
```

Variant Data (Sum Types)

- Recursion
- Self-Referential Data (Recursive Types)



Preview

- Execution model of C
- Variables and constants: declaration, definition
- Conditional execution: if statement
- Functions: declaration, definition
- Programming I C library
- Atomic Data (in C)
- Loops: while, for, do-while



C INTRODUCTION



The C Programming Language

- One of the most widely used programming languages of all time
 - Influenced many later languages, for example, Java
- Developed by Dennis Ritchie at Bell Labs in 1972
 - Designed as a system programming language for UNIX
 - Predecessor: BCPL, B (both typeless)
- Features
 - Syntactically small, few keywords
 - Allows machine-oriented programming
 - Supports structured and modular programming
- History
 - 1983 ANSI working group begins standardizing C
 - 1989 ANSI publishes "ANSI C" / ISO "C89" standard
 - 2018 ISO Standard C18 is current standard



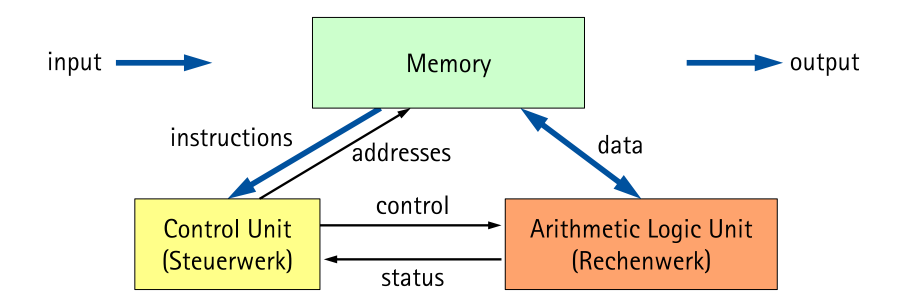
C Keywords (ANSI C / ISO C89)

double int auto struct break else switch long register typedef enum case union char return extern float unsigned short const continue void for signed sizeof default volatile goto if while do static



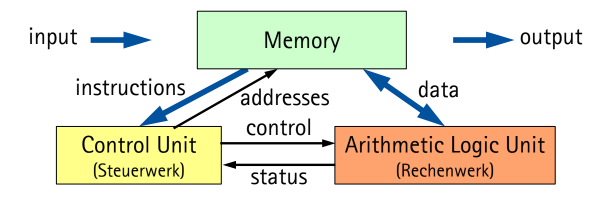
Execution Model: Von Neumann Architecture

- von Neuman architecture: data and instructions stored in memory
- Typical architecture to which C source code is translated





Execution Model: Von Neumann Architecture



Computer repeats this forever

- Fetch instruction (memory → control unit)
- 2. Decode instruction (in control unit)
- 3. Load data (memory \rightarrow arithmetic logic unit, ALU)
- 4. Compute result and status bits (in ALU)
- 5. Store result (ALU \rightarrow memory or ALU register)
- 6. Compute memory address of next instruction



Machine Langue vs. High-Level Language

- Machine langue depends on the microprocessor architecture
- High-level languages abstract from these details

Machine lang (here: AVR m	juage icrocontroller)	ATTINYING A ZORU	High-level language
lds r1, 1000	// load cell 1000	(x)	z = x + y;
lds r2, 1001	// load cell 1001	(y)	
add r1, r2	// add r1 and r2	and store in r1	
sts 1002, r1	// store result in	cell 1002 (z)	



Machine Langue vs. High-Level Language

1	0	0	1	0	0	s	d d d d d	opcode		е	Load/store operations	
1	0	0	1	0	0	s	d d d d d	0	0	0	0	LDS rd,i/STS i,rd
	16-Bit immediate SRAM address i								LD3 10,1/3 13 1,10			
0	0		орс	ode	•	r	d d d d d	rrrr			2-operand instructions	
0	0	0	су	1	1	r	d d d d d		rr	rr		ADD/ADC Rd,Rr (LSL/ROL Rd when Rd=Rr)

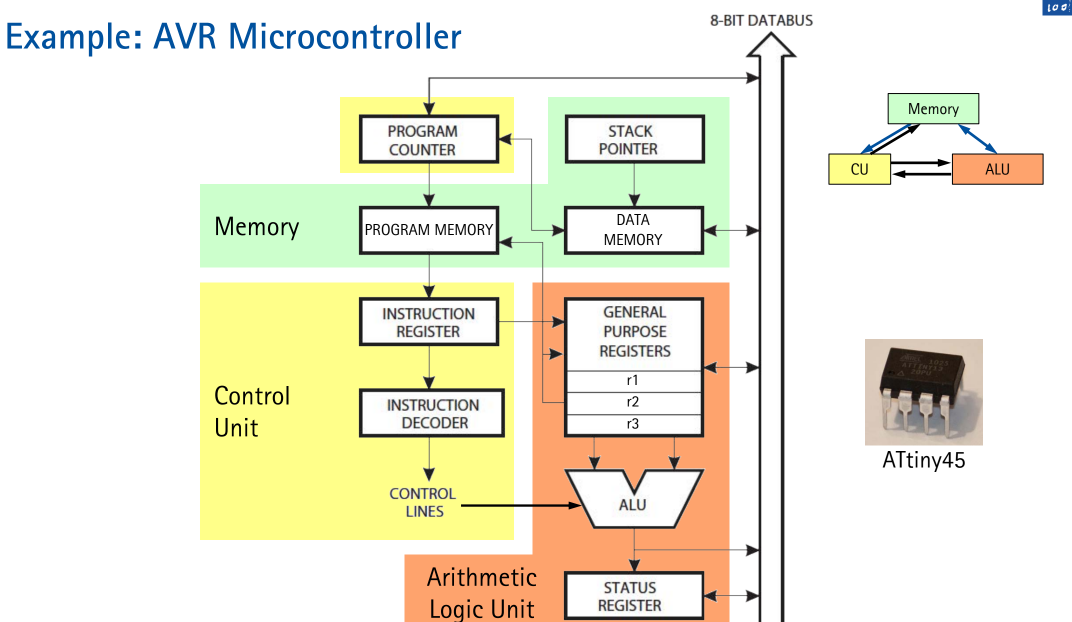


Atmel AVR ATTiny13

https://en.wikipedia.org/wiki/Atmel_AVR_instruction_set

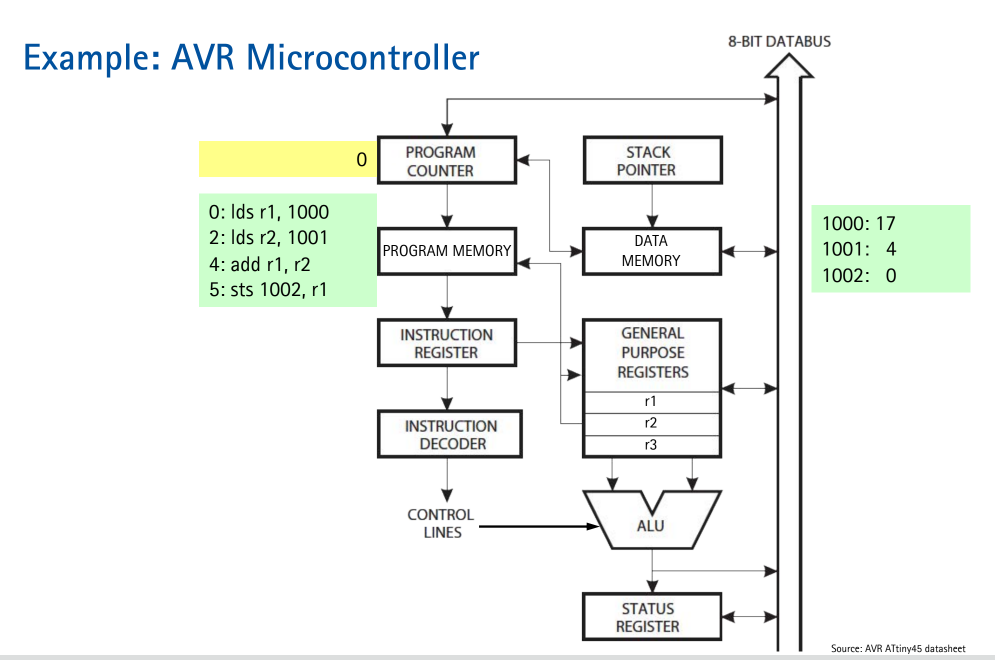
High–level language	Machine language	Machine	
	lds r1 , 1000	1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1000 ₁₀ (16-bit address)
z = x + y;	lds r2, 1001 add r1, r2	1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1001 ₁₀ (16-bit address)
	sts 1002, r1	1 0 0 1 0 0 1 0 0 0 1 0 0 0 0	1002 ₁₀ (16-bit address)



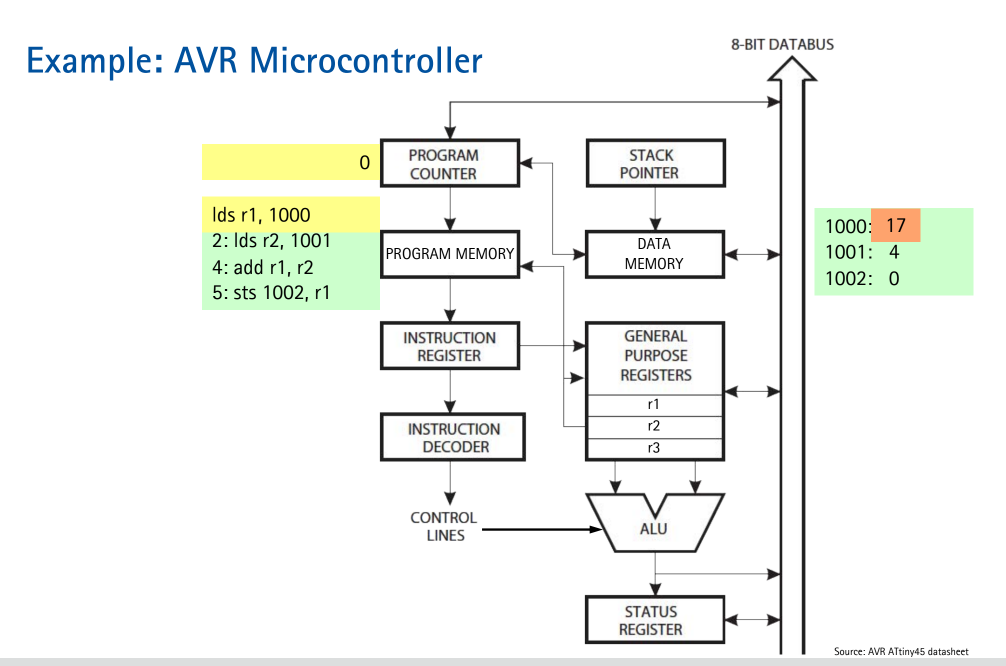


Source: AVR ATtiny45 datasheet

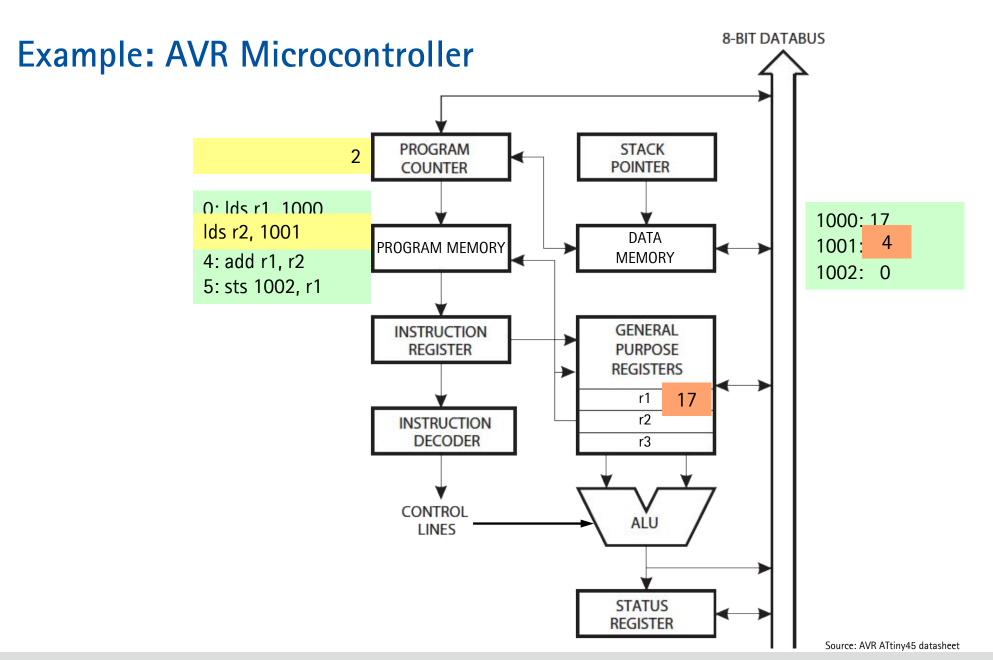




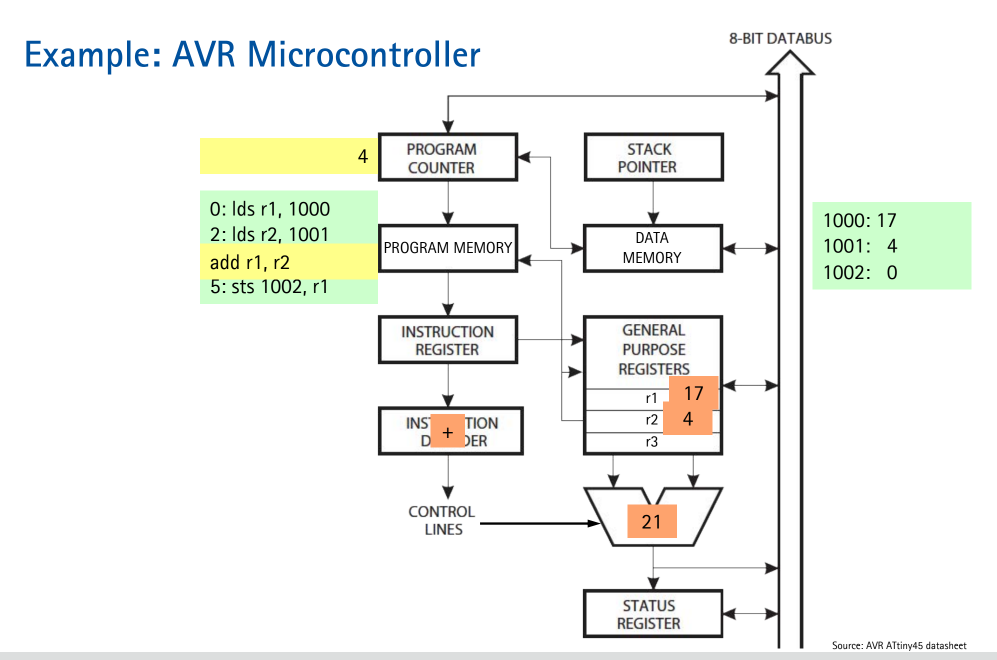




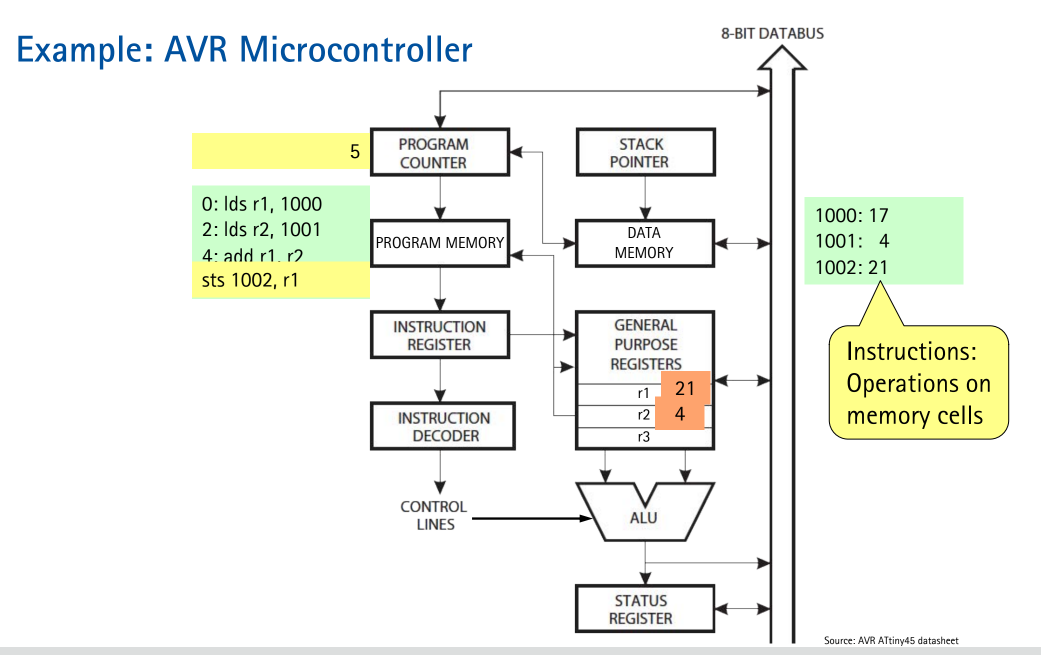














Machine Language vs. High-Level Language

Machine langua (here: AVR micr	High-level language	
lds r1, 1000	// load cell 1000 (x)	z = x + y;
lds r2, 1001	// load cell 1001 (y)	
add r1, r2	// add r1 and r2 and store in r1	
sts 1002, r1	// store result in cell 1002 (z)	

- Memorizing these steps is tedious
- Programmer should focus on problem, not hardware internals
- High-level programming languages
 - abstract from hardware details
 - are closer to how we think as humans



Hello World in C

<irony>Law #1: The only way to learn a programming language is to write a program that prints the words: hello, world</irony>

```
include information from
                            standard library (printf)
In C:
                             define function named "main" that takes
 #include <stdio.h>
                              no parameters and returns an integer,
                              predefined entry point to any C program
 int main(void)
                           statements of main are enclosed in braces
     printf("hello, world\n");
                                                    main calls library function printf to
                                                    print sequence of characters,
     return 0;
                        return value 0 to
                                                    \n represents the newline character
                        indicate success
```

hello.c



Compiling and Running Hello World in C

- Enter source code in text editor
- Save as hello.c
- Open terminal / command line
- Change to directory containing hello.c
- Compile with GNU C Compiler (GCC):

Mac/Linux: gcc hello.c -o hello Windows: gcc hello.c -o hello.exe

input: source file

output: executable file

Run from command line:

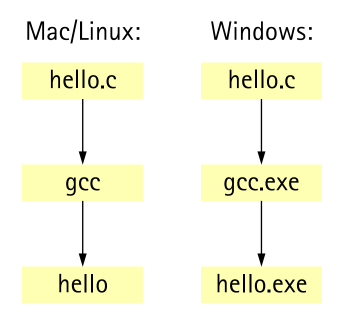
./hello _____ "." refers to current directory

Output: hello, world



Interpreter vs. Compiler

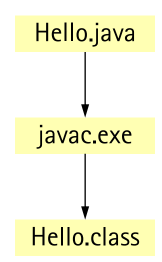
- Interpreter: A program that reads a source file and executes the instructions it contains
 - Example: postfix hello.pf
 - Platform-independent (potentially)
- Compiler: A program that translates a source file to machine code and creates an executable file for a particular platform
 - Example: gcc hello.c -o hello.exe
 - Compile time: read hello.c, produce hello.exe
 - Run time: execute hello.exe
 - Platform-specific

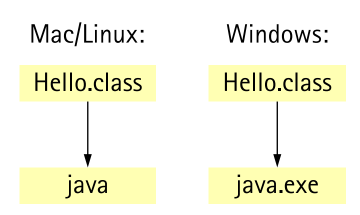




Bytecode Compiler and Interpreter

- Bytecode compiler produces bytecode from source code
 - Example: javac Hello.java
 - Produces Hello.class
 - Platform-independent
- Bytecode interpreter executes bytecode
 - Example: java Hello
 - Executes Hello.class
 - Stack-oriented virtual machine
 - More efficient to interpret than interpreting source code
 - No syntax errors at this stage







celsius_to_fahrenheit.c

```
include file base.h from the
                        Programming I library (details later)
#include "base.h"
// Takes a temperature value in degrees Celsius and
// returns the corresponding value in degrees Fahrenheit.
int celsius to fahrenheit(int celsius) {
  return celsius * 9 / 5 + 32;
                     main function: entry point or program, takes no
                  arguments (void), returns an integer number (int)
int main(void) {
  printiln(celsius_to_fahrenheit(0)); // given 0, expect 32
  printiln(celsius to fahrenheit(10)); // given 10, expect 50
  printiln(celsius to fahrenheit(-5)); // given -5, expect 23
  printiln(celsius to fahrenheit(100)); // given 100, expect 212
  return 0;
                   return 0 to indicate success
```

printiln: print an integer followed by a line break



Compiling the Program (on the command line)

the compiler reads celsius_to_fahrenheit.c and produces celsius_to_fahrenheit.exe

```
Script_examples — -bash — #1

[MacBook-Pro-2:script_examples michaelrohs$ ]

[MacBook-Pro-2:script_examples michaelrohs$ make celsius_to_fahrenheit ]

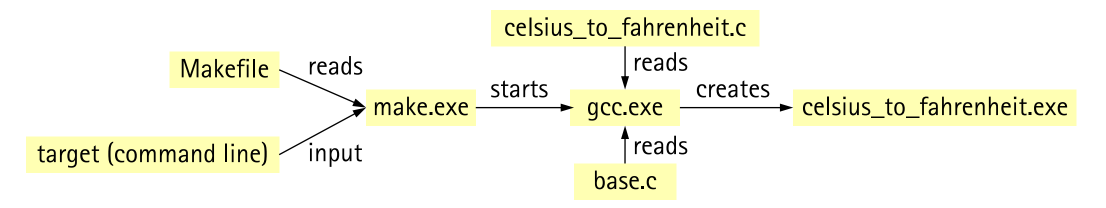
gcc -std=c99 -Wall -Werror -Wpointer-arith -Wfatal-errors -g celsius_to
    _fahrenheit.c -L../lib -lprog1 -iquote../lib -o celsius_to_fahrenheit

MacBook-Pro-2:script_examples michaelrohs$
```



Compiling the Program (on the command line)

- The C source code is stored in the text file celsius_to_fahrenheit.c
- The GNU C compiler (gcc) transforms the C source code into an executable program (for Windows, for Linux, for Mac, etc.)
- The make tool to simplifies the build process
 - make is a program that reads a Makefile in the current directory
 - the Makefile has rules that tell make how to call gcc to produce the target (here the target is celsius_to_fahrenheit)





Preprocessor, #include

- Lines beginning with #<keyword> are preprocessor directives
 - Preprocessor runs before compiler
 - Preprocessor performs textual replacements in the source code
- #include directive
 - Preprocessor replaces line #include "file.h" with contents of file.h
 - Used, e.g., to make function headers available
 - Example: #include "base.h", contains, e.g., header void printiln(int i);



Error Messages are your Friend

C compiler sometimes reports errors



- Try to interpret these error messages
- They are often helpful
- Extract at least the line and column number

Example

```
ggt.c:22:19: fatal error: too few arguments to function call, expected 2, have 1
        else return ggt(y);
ggt.c:20:1: note: 'ggt' declared here
int ggt(int x, int y) {
```



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Basic Symbols of a C Program

Names

- consist of letters, digits, underscore '_'
- begin with letters or '_'
- lower / upper case is significant

Keywords

- have a special meaning
- cannot be used as names

Numbers

- integer numbers (decimal, hexadecimal)
- floating point numbers

Strings

- arbitrary characters between quotes
- may not cross lines

```
celsius_to_fahrenheit
printiln
my_var
```

if return

345 decimal 0x23a 2*16²+3*16¹+10*16⁰ 3.14 floating-point

"a simple string"
"she said 'hello'"



Basic Symbols of a C Program

- Operators
 - Denote operations on operands
- Brackets
 - Group symbols to a larger unit
- Semicolon
 - Terminates statements and declarations
 - Line break does not terminate a statement
 - Could write a complete C program in a single line

```
+, -, *, /, !, =, ==, ->, ., etc.
```

```
Brackets []
Parentheses ()
Braces { }
```

. . .



From Basic Symbols to Larger Syntactic Units

- Compose basic symbols to form larger syntactic units
- Expressions
 - Compose operands (x, y) with operators (+)
 - Expressions reduce to a value
- Statements
 - Compose statements with semicolon (;)
 - A single action of the program
 - A single step of computation
- Blocks
 - A sequence of statements that are treated as a unit
- Functions
 - An algorithm, a named piece of computation
 - Function header and implementation

$$x + y$$

$$z = x + y;$$

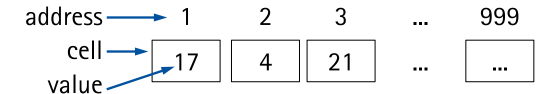
$${z = x + y;$$

 $a = b * c;$
 $d = d + 1;}$



Program = Data and Instructions

Data: A set of addressable memory cells

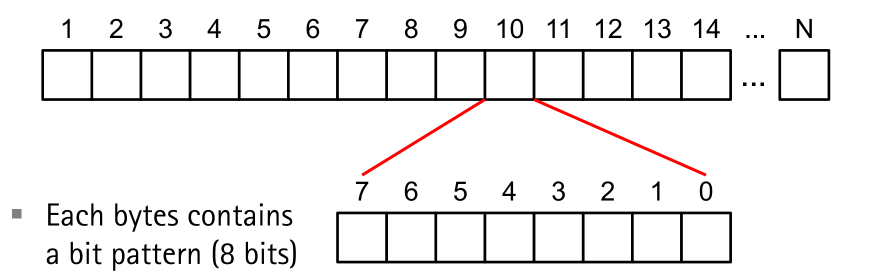


- Data are stored as binary values (e.g., $5 = 101_2$)
- Binary values are universal (numbers, texts, images, sounds, etc.)
- Binary values have to be interpreted correctly
- Instructions: Operations on memory cells



Memory in C

A linear sequence of bytes, numbered from 1 to N



- C allows free access to memory cells
- No strict abstraction barriers as in other languages



Memory in C

Within that memory there is a stack (as in PostFix)



and a heap

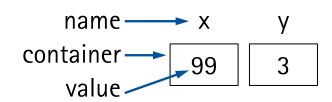


but no dictionary (different from PostFix)



Variables

Named containers for values



Can change their value

Have a data type = set of allowed values

data type of variable	values of variable	type \cong form		
number	17 54	a number variable can only store numbers		
character	('a') ('x')	a character variable can only store characters		



Variable Declarations

- In C variables need to be declared before use
 - Makes the name and type of the variable known to the compiler
 - Compiler reserves memory for the variable's content
- Built-in types
 - int x; declares a variable x of type integer (often 32 bits)
 - char c; declares a variable c of type character (8 bits)
 - double d; declares a variable d of type double-precision floating-point (64 bits)
 - other types later...
- Style
 - Use lower-case variable names
 - Use underscore as a word separator, e.g., hours_to_wages



Variable Declarations

- Initial value undefined, if not explicitly given
 - int i;
- Variable may be initialized in declaration

```
int i = 0;
char newline = '\n';
double eps = 1.0e-5;
```

```
In C "=" means assignment, not equality!
```

In C "==" tests for equality



Constants

- Constants behave like variables whose values cannot be changed after initialization
 - "read-only variables"
- Example: const int WEEKLY_HOURS = 40;
 - Better readability, "WEEKLY_HOURS" says more than "40"
- Better maintenance
 - Changing the value of the constant in one place only
 - Don't repeat yourself!
- Style
 - Use CAPITALIZED_WITH_UNDERSCORES for constants



Conditional Execution in C: if-Statement

```
if-Statement:
   if (condition) {
        condition-true-part
   } else {
        condition-false-part
   }
```

The else-part is optional
if (condition) {
 condition-true-part
}

- Semantics:
 - condition is evaluated
 - If condition is true, then the condition-true-part is executed
 - Otherwise the condition-false-part is executed
- Parts may be single statements instead of blocks

```
if (condition) statement;
```



Chained if-Statements

```
else-part may be another if-statement
if (condition<sub>1</sub>) {
    "condition<sub>1</sub>-true-part"
} else {
    "condition<sub>1</sub>-false-part"
}
```

replace else-part by a second if statement:

```
if (condition<sub>1</sub>) {
    "condition<sub>1</sub>-true-part"
} else if (condition<sub>2</sub>) {
    "condition<sub>2</sub>-true-part"
} else {
    "condition<sub>2</sub>-false-part"
}
```



Nested if-Statements and the Dangling else

The else part goes with the inner if

```
if (n > 0)
  if (a > b) z = a;
  else z = b;
```

```
if (n > 0) {
    if (a > b) {
        z = a;
    } else {
        z = b;
    }
}
```

- The C compiler does not care about indentation
- Use blocks { ... } to clarify!



Comments

```
/* This is a comment. */
```

- Explain, give additional information, no runtime effect
- Single-line comments
 - Start with //
 - Go to the end of the line
- Multi-line comments
 - Enclosed with /* ... */
 - Can run over multiple lines
 - Can be used to comment out parts of a program
- Reasonable comments!
 - Comment what needs explanation
 - Clear source code is better than clear comments
 - Do not comment what is clear from the source code

```
int sum; // total sales
```

```
/* print Fahrenheit-Celsius
  table for fahrenheit = 0,
  20, ..., 300 */
```

```
int sum; // Summe
    not helpful
```



FUNCTIONS



Function Definition

Function definition

```
int hours_to_wages(int hours) {
    if (hours <= 40) {
        return hours * 10;
    } else {
        return 40 * 10 + (hours - 40) * 15;
    }
}</pre>
```

Function call

```
hours_to_wages(45);
```



int hours to wages(int hours);

Function Declaration and Definition in C

- Function declaration (function header)
 - Describes the interface of the function
 - Descriptive names are important
- Function definition (function header + implementation)
 - Defines how the function computes its result
 int hours_to_wages(int hours)
 {
 ...
- Place function declaration or definition in .c file before using (calling) a function
- Calling a function hours_to_wages(45);



Function Parameter(s) and Result have Types

- Type describes the kind of data
 - Integer number, text, currency, URL, 3D point, GPS coordinates, etc.
- Example: int -> int
 - Input (parameter type): an integer number (representing hours)
 - Output (result type): an integer number (representing Euros)

```
int hours_to_wages(int hours) {
    if (hours <= 40) {
        return hours * 10;
    } else {
        return 40 * 10 + (hours - 40) * 15;
    }
}</pre>
```



Functions Arguments and Local Variables

- Function arguments are passed "by value"
 - Called function receives argument values
 - No access to the variables of the calling function
 - Parameters are identical to initialized local variables
- Functions have local variables
 - Come into existence when the function is executed
 - Disappear when function execution finishes
 - Are only accessible within the function
 - Are not automatically initialized



Returning Results from Functions

- return <expression>;
 - evaluates expression and returns value to caller
 - exits the function
- return;
 - exits the function but does not return a value (void functions)
- A function with return "type" void does not need a return statement
 - void means "nothing"

```
int hours to wages(int hours) {
    if (hours <= 40) {
        return hours * 10;
    } else {
        return 40 * 10 + (hours - 40) * 15;
void greeting(void) {
    printsln("Hello!");
```



PROGRAMMING I C LIBRARY



Programming I C Library

Location

- http://hci.uni-hannover.de/files/prog1lib/index.html
- prog1lib-1.2.zip

Motivation

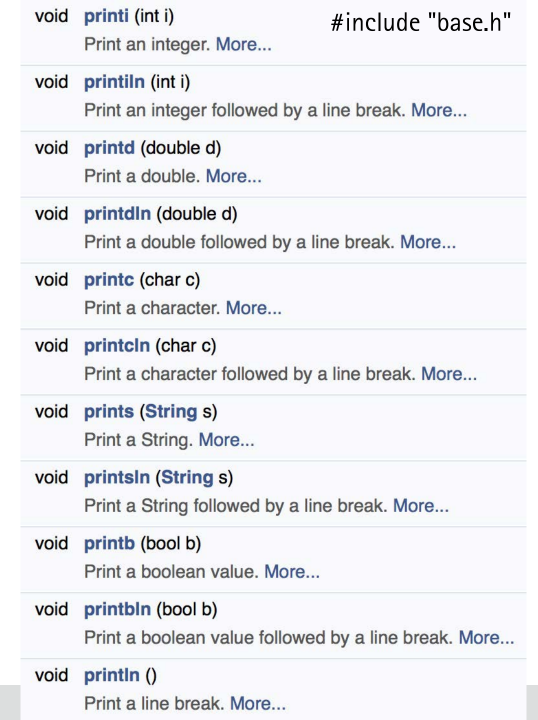
- Simplify C programming for beginners
- Allow writing interesting programs without needing to know some of the technicalities of C
- Support the "design recipes" approach

Downside

You have to be aware what is part of the C language,
 the Programming I C library, and the C standard library

Output (Programming I C Library)

- Print an integer constant printi(123);
- Print an integer variable x printi(x);
- ...then print a line break printiln(123);
- Print a double-precision floating point constant printd(3.141592654);
- Print a string
 prints("hello world");







Output: Complete Program (Programming I C Library)

```
// Compile: make output
// Run: ./output
#include "base.h" // we use printi, printiln, printdln, printsln
int main(void) {
   printi(123);
   printiln(456);
   printdln(3.141592654);
   printsln("hello world");
   return 0;
}
MacBook-Pro-2:lecture_examples michaelroh
acc_-std=c99_-Wall_-Werror_-Wpointer-arit
```

```
MacBook-Pro-2:lecture_examples michaelrohs$ make output gcc -std=c99 -Wall -Werror -Wpointer-arith -Wfatal-errors -g output.c -L../lib -lprog1 -iquote../lib -o output MacBook-Pro-2:lecture_examples michaelrohs$ ./output 123456 3.14159 hello world MacBook-Pro-2:lecture_examples michaelrohs$
```

output.c



Generate and Output Random Numbers (Programming I C Library)

#include "base.h"

```
int i_rnd (int i)
Return a random int between in the interval [0,i). More...

double d_rnd (double i)
Return a random double between in the interval [0,i). More...
```

- Print a random integer number from the interval [0,100) printiln(i_rnd(100));
- Print a random double-precision floating point number from the interval [0, 3.14) printdln(d_rnd(3.14));



Input (Programming I C Library)

Input an integer number, terminated by a line break,
 store in variable i, multiply by 2, print

```
int i = i_input();
printiln(2 * i);
```

Input a double-precision floating point number, terminated by a line break, store in a variable d, multiply by 1.5, print

```
double d = d_input();
printdln(1.5 * d);
```

Shorter:

```
printiln(2 * i_input());
printdln(1.5 * d_input());
```



Input: Complete Program

(Programming I C Library)

```
// Compile: make input
// Run: ./input
#include "base.h" // we use printiln, printdln, i input, d input
int main(void) {
                                                                int main(void) {
   int i = i input();
                                                                   printiln(2 * i input());
   printiln(2 * i);
                                                   shorter
                                                                   printdln(1.5 * d input());
   double d = d input();
                                                                   return 0;
   printdln(1.5 * d);
   return 0;
                                                script_examples — -bash — 第1
                          [MacBook-Pro-2:script_examples michaelrohs$ make input
                          gcc -std=c99 -Wall -Werror -Wpointer-arith -Wfatal-errors -g input.c -L.
                          ./lib -lprog1 -iquote../lib -o input
                          [MacBook-Pro-2:script_examples michaelrohs$ ./input
                          123
                          246
                          1.5
                          2.25
input.c
                          MacBook-Pro-2:script_examples michaelrohs$
```



Input a String (Programming I C Library)

Read a single line of input from the console

```
String s = s_input(100); // reads at most 100 characters
```

... print the input followed by a line break

```
prints("Your input was: ");
printsln(s);
```

m print the number of characters

```
prints("Number of characters: ");
printiln(s_length(s));
```

#include "base.h"

String s_input (int n)

Read at most n-1 characters into a newly allocated string. More...

```
int s_length (String s)
```

Return the length of the string (number of characters).



Input and Output: Complete Program

(Programming I C Library)

```
// Compile: make input output
// Run: ./input output
#include "base.h" // we use prints, printsln, printiln, s_input
#include "string.h" // we use the String type and s length
int main(void) {
   String s = s input(100); // reads at most 100 characters
   prints("Your input was: ");
   printsln(s);
   prints("Number of characters: ");
                                                                 script_examples — -bash — 第2
                                                MacBook-Pro-2:script_examples michaelrohs$ make line_in_out
   printiln(s length(s));
                                                gcc -std=c99 -Wall -Werror -Wpointer-arith -Wfatal-errors -q
                                                 line_in_out.c -L../lib -lprog1 -iquote../lib -o line_in_out
   return 0;
                                                MacBook-Pro-2:script_examples michaelrohs$ ./line_in_out
                                                my input
                                                Your input was: my input
                                                Number of characters: 8
                                                MacBook-Pro-2:script_examples michaelrohs$
```

input_output.c



test_equal_* Functions (Programming I C Library)

- Comparing actual to expected function results
 - Different check functions for different types
 - Checks whether actual result is identical/close to the expected one
 - Prints success/failure message, counts successes/failures
- Integers: test_equal_i(actual, expected);
 - test_equal_i(s_length("hello"), 5);
- Doubles: test_within_d(actual, expected, tolerance);
 - test within d(sqrt(2.0), 1.414, 0.01);
- Strings: test_equal_s(actual, expected);
 - test_equal_s(s_concat("hello", "world"), "helloworld");
- Booleans: test_equal_b(actual, expected);
 - test_equal_b(s_contains("world", "rl"), true);



test_equal_* Functions: Examples as Program (Programming I C Library)

```
// Compile: make test equal
// Run: ./test_equal
#include "base.h" // check_..., sqrt
#include "string.h" // s length, s concat, s contains
int main(void) {
  test equal i(s length("hello"), 5);
  test within d(sqrt(2.0), 1.414, 0.01);
  test_equal_s(s_concat("hello", "world"), "helloworld");
  test_equal_b(s_contains("world", "rl"), true);
  return 0;
test equal.c
```



Recipe for Atomic Data: Problem Statement

- Write down the problem statement as a comment.
 - What is the relevant information?
 - What should the function do with the data?

Example

/*

Design a function that computes weekly wages with overtime from hours worked. The hourly rate is 10 €/hour. Regular working time is 40 hours/week. Overtime is paid 150% of the normal rate of pay.

*/



Examples with Expected Results (Test Function)

- Comparison of actual and expected result
- Examples (wage is 10 € per hour, 15 € for overtime)

```
void hours_to_wages_test() {
   test_equal_i(hours_to_wages(0), 0);
   test_equal_i(hours_to_wages(20), 20 * 1000);
   test_equal_i(hours_to_wages(39), 39 * 1000);
   test_equal_i(hours_to_wages(40), 40 * 1000);
   test_equal_i(hours_to_wages(41), 40 * 1000 + 1 * 1500);
   test_equal_i(hours_to_wages(45), 40 * 1000 + 5 * 1500);
}
```



Function Body

- Implementation of the function
- Example

```
// Compute the wage in cents given the number of hours worked.
int hours_to_wages(int hours) { // returns cents
    if (hours <= 40) {
        return hours * 1000;
    } else {
        return 40 * 1000 + (hours - 40) * 1500;
    }
}</pre>
```



Testing

Main function call test function

```
int main(void) {
    hours_to_wages_test();
    return 0;
}
```

Test results

```
wages.c, line 20: check passed wages.c, line 21: check passed wages.c, line 22: check passed wages.c, line 23: check passed wages.c, line 24: check passed wages.c, line 25: check passed All 6 tests passed!
```



LOOPS



While-Loop

While-loop
while (condition) {
 statements
}

execute statements as long as condition is true

- Semantics
 - Check condition
 - If condition is false continue after loop
 - Otherwise execute statements
 and then repeat (check condition again, ...)
- Implication
 - statements are <u>never</u> executed if condition is initially false



While-Loop and For-Loop

```
While-loop
expr<sub>1</sub>;
while (expr<sub>2</sub>) {
    statements
    expr<sub>3</sub>;
}
```

- Semantics
 - Check expression expr₂
 - If expr₂ is false (0) go on after loop
 - Otherwise execute statements
 and then repeat (check expr₂ again, ...)

```
For loop
                         initialize
                                     check
                                               update
                   for (expr<sub>1</sub>; expr<sub>2</sub>; expr<sub>3</sub>) {
equivalent to
                       statements
                  Typical pattern
                   for (i=0; i<10; i++) {
```



Example: Fahrenheit-Celsius Table (While-Loop)

```
-17,7778
#include "base.h"
                                                              20
                                                                 -6.66667
int main(void) {
                                                              40
                                                                   4.44444
  double lower = 0.0;
                                                              60
                                                                  15.5556
  double upper = 300.0;
                                                              80
                                                                   26.6667
  double step = 20.0;
                                                              100
                                                                    37.7778
  double f = lower;
                                                              120
                                                                    48.8889
  while (f <= upper) {</pre>
                                                              140
                                                                    60
     double celsius = (f - 32.0) * 5.0 / 9.0;
                                                              160
                                                                    71.1111
     printd(f);
                                                              180
                                                                    82.2222
     prints(" ");
                                                              200
                                                                    93.3333
     printd(c);
                                                              220
                                                                    104.444
     println();
                                                              240
                                                                    115.556
     f += step;
                                                              260
                                                                    126.667
                                                              280
                                                                    137.778
  return 0;
                                                              300
                                                                    148.889
                                     fctable.c
```

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Example: Fahrenheit-Celsius Table (For-Loop)

```
#include "base.h"
int main(void) {
  double lower = 0.0;
  double upper = 300.0;
  double step = 20.0;
  double f;
  for (f = lower; f <= upper; f += step) {</pre>
     double c = (f - 32.0) * 5.0 / 9.0;
     printd(f);
     prints(" ");
     printd(c);
     println();
  return 0;
                                      fctable.c
```

```
-17,7778
20
   -6.66667
40
    4.44444
60
    15.5556
80
    26.6667
      37.7778
100
120
     48.8889
140
      60
160
     71.1111
180
     82.2222
200
      93.3333
220
      104.444
      115.556
240
260
      126.667
280
      137.778
300
      148.889
```



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Example: Nested For-Loops

Convenient syntax for nested loops

Example: Print all pairs of numbers (i,j) with i < j</p>

```
int n = 5;
for (int i = 1; i <= n; i++) {
   for (int j = i + 1; j <= n; j++) {
      prints("(");
      printi(i);
      prints(", ");
      printi(j);
      printsln(")");
nested_loops.c
```

```
(1, 2)
(1, 3)
(1, 4)
(1, 5)
(2, 3)
(2, 4)
(2, 5)
(3, 4)
(3, 5)
(4, 5)
```



Do-While-Loop

```
Do-while-loop
    do {
        statements
    } while (expression);
```

- Semantics
 - 1. Execute statements
 - 2. Then check expression
 - 3. If expression is 0 (false) exit loop
 - 4. Otherwise continue with step 1



Break

- Break leaves the innermost loop or switch statement
 - Use sparingly, can make programs hard to read
- Break example: execute commands and finish

```
while (true) {
  prints("> ");
  String s = s_input(100); // read up to 100 characters
  if (s_contains(s, "exit")) break; // exit loop
  prints("executing ");
                                                           > start
                                                           executing start
  printsln(s);
                                                           > accelerate
                                                           executing accelerate
printsln("finished");
                                                           > jump
                                                           executing jump
                                                           > exit
breaker.c
                                                           finished
```



Without Break

Same example, but without break

```
prints("> ");
String s = s_input(100);
while (!s_contains(s, "exit")) {
    prints("executing ");
    printsln(s);
    prints("> ");
    s = s_input(100);
}
printsln("finished");
```

```
> start
executing start
> accelerate
executing accelerate
> jump
executing jump
> exit
finished
```

breaker.c



Continue

- Skip the rest of the loop body, do not leave the loop
 - Use sparingly, can make programs hard to read
- Only process even values

```
for (i = 1; i <= 50; i++) {
    // skip odd values (least significant bit set)
    if ((i & 1) == 1) continue; // or (i % 2) == 1
        // assert: i is even
        // process even values...
}</pre>
```



Without Continue

Only process even values



Enumeration of Even Numbers in {1, ..., 50}

```
Only process even values
```

```
for (i = 2; i <= 50; i += 2) {
    ...
}</pre>
```



C Keywords (ANSI C / ISO C89)

auto

int

struct

break

else

long

switch

case

enum

double

register

typedef

char

extern

return

union

const

float

short

unsigned

volatile

continue

for

signed

static

void

default

goto

sizeof

while

do

if

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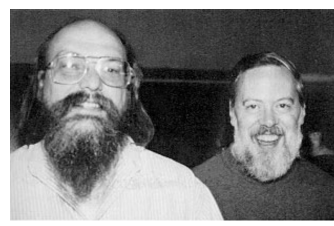
Summary

- Execution model of C
 - C closer to hardware, typical CPUs: register machines
- Variables and constants: declaration, definition
 - Variables need to be declared (type) and defined (value)
- Conditional execution: if statement
 - if ... else, dangling else
- Functions: declaration, definition
 - Function header declares signature, function body
- Programming I C library
 - Simplify initial C programming
- Atomic Data (in C)
- Loops: while, for, do-while



Leisure Reading

- TIOBE index of the popularity of programming languages
 - http://www.tiobe.com/index.php/content/paperinfo/tpci/index.html
- Opinions on why C is still used
 - http://programmers.stackexchange.com/questions/103897/is-the-c-programming-language-still-used
- Dennis M. Ritchie: The Development of the C Language
 - http://csapp.cs.cmu.edu/2e/docs/chistory.html
 - creator of C
 - article difficult to understand with limited C knowledge
 - maybe read at the end of the semester



Ken Thompson (left) and Dennis Ritchie (right)

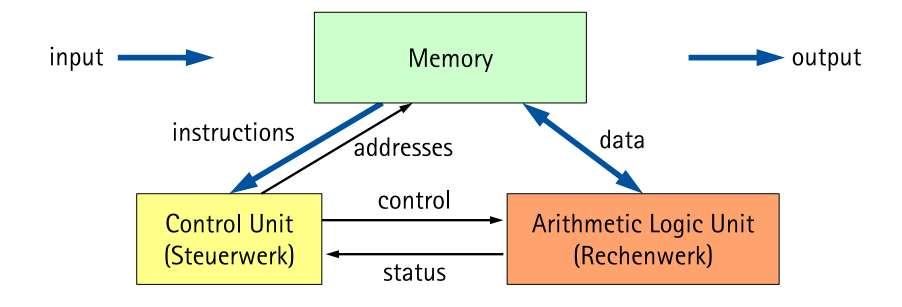
Turing Award 1983



9:00 Uhr
LIVE SESSION



Execution Model: Von Neumann Architecture





Machine Langue vs. High-Level Language

High-level language

$$z = x + y$$
;



Machine Langue vs. High-Level Language

High-level	Machine		
language	language		
	lds r1 , 1000		
z = x + y;	lds r1, 1000 lds r2, 1001		
	add r1, r2		
	sts 1002, r1		



Atmel AVR ATTiny13



Machine Langue vs. High-Level Language

High-level language	Machine language	Machine code	
	lds r1, 1000	100100000100001	1000 ₁₀ (16-bit address)
z = x + y;	lds r2, 1001	1001000000000000	1001 ₁₀ (16-bit address)
	add r1, r2	0 0 0 0 0 1 1 0 0 0 0 0 1 0 0 1 0 0 1 0	
	sts 1002, r1	100100 1 00001 0000	1002 ₁₀ (16-bit address)

1	0	0	1	0	0	s	d d d d d	•	opcode		е	Load/store operations
1	0	0	1	0	0	s	d d d d d	0	0	0	0	LDS rd,i/STS i,rd
	16-Bit immediate SRAM address i								LD3 10,1/3 1 3 1,10			
0	0		орс	ode	•	r	d d d d d		rrrr			2-operand instructions
0	0	0	су	1	1	r	d d d d d		r r	rr	1	ADD/ADC Rd,Rr (LSL/ROL Rd when Rd=Rr)



Atmel AVR ATTiny13

https://en.wikipedia.org/wiki/Atmel_AVR_instruction_set



hello.c

```
// hello.c

#include <stdio.h>

int main(void) {
   printf("Hello, world.\n");
   return 0;
}
```

```
Compile to assembly code (macOS):
gcc -S -O2 -masm=intel hello.c → hello.s
```



hello.c > hello.s

```
// hello.c
                                # hello.s (Intel x86 64, macOS)
#include <stdio.h>
                                main:
                                  push
                                         rbp  # save parent base pointer
int main(void) {
                                         rbp, rsp # set base pointer
                                   mov
  printf("Hello, world.\n");
                                  lea
                                        rdi, [rip + L str] # string argument
                                        puts # put-string+newline function
  return 0;
                                   call
                                         eax, eax
                                                    # clear return value
                                   xor
                                         rbp
                                                    # pop parent base pointer
                                   pop
                                                    # return to caller
                                   ret
                                L str:
                                   .asciz "Hello, world."
Compile to assembly code (macOS):
gcc - S - 02 - masm = intel hello.c \rightarrow hello.s
```

Compile assembly code to object file:



hello.s → hello.o

gcc hello.s -c \rightarrow hello.o

Show contents of object file (macOS):

objdump -D -s -r -t --x86-asm-syntax=intel hello.o

Symbol table:

0: global _main

0c: undefined _puts

_main:

0:	55	push rbp	# save parent base pointer
1:	48 89 e5	mov rbp, rsp	<pre># set base pointer</pre>
4:	48 8d 3d 09 00 00 00	lea rdi, [rip + 9]	<pre># string argument</pre>
b:	e8 00 00 00 00	call 0	<pre># put-string+newline function</pre>
10:	31 c0	xor eax, eax	# clear return value
12:	5d	pop rbp	<pre># pop parent base pointer</pre>
13:	c3	ret	# return to caller

L_Str:

14: 48 65 6c 6c 6f 2c 20 77 6f 72 6c 64 2e 00 Hello, world..



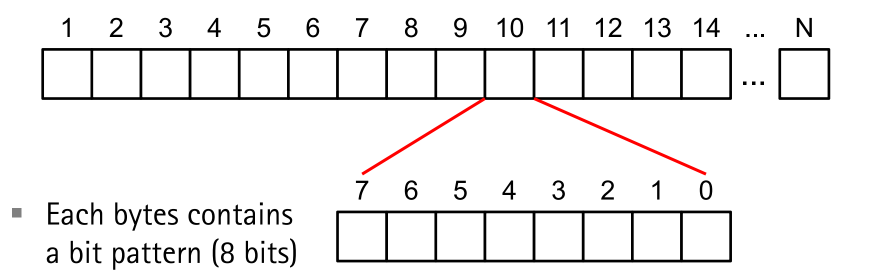
Fehlermeldungen lesen lernen

Extract at least the line and column number



Memory in C

A linear sequence of bytes, numbered from 1 to N

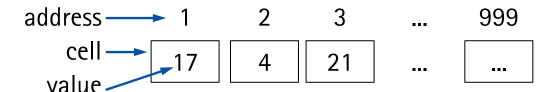


- C allows free access to memory cells
- No strict abstraction barriers as in other languages



Program = Data and Instructions

Data: A set of addressable memory cells

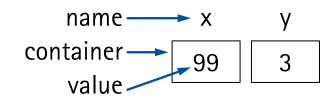


Instructions: Operations on memory cells



Variables

Named containers for values



Can change their value (if not const)

- Have a data type = set of allowed values
- Variables need to be declared (and initialized)

```
int i = 123;  // 32 bits (typically)
double x = 3.14; // 64 bits
```