basicstyle=

# Computer Systems, B1-2 2023

#### Introduction to C

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Based on slides by Troels Henriksen and Michael Kirkedal Thomsen

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#### Hello

- David on the Discord, david.marchant@di.ku.dk, 772-01-0-s06
- Mit dankse er ikke godt
- I will make an appearance at exercise classes and assignment cafes
- I run linux, not mac, not windows
- Questions and comments are always welcome

#### Outline

- Syntax Statements/Expressions/Values
- main
- Arrays
- Reading and writing to/from stdio

#### Outline

- Syntax Statements/Expressions/Values
- main
- Arrays
- Reading and writing to/from stdio

#### Programming is a craft

I will sometimes do live coding. Feel free to ask questions and make comments anytime.

# Recommended compiler flags

#### Compiler call

```
gcc -Wall -Wextra -pedantic -std=c11 -c [file]
```

- -Wall Turns on (almost) all warnings
- -Wextra Add warnings for unassigned values and more
- -pedantic Makes warnings if you goes outside ISO C
- -std=c11 Chooses the latest C standard

#### Makefile

Tool that makes it easy to build your program.

```
CC=gcc
CFLAGS=-std=c11 -Wall -Werror -Wextra -pedantic

.PHONY: clean all
cmd: updatedfile(s).c
   $(CC) $(CFLAGS) -0 $@ -c $
```

This will be detailed more over time.

### C Style Guide – Code is made to be read

Always use curly braces. The opening brace should be on the same line as the declaration.

```
int f() {
  for (int i = 0; i < 100; i++) {
    if (i % 2 == 0) {
        // Do something.
    }
  }
  // Return something.
}</pre>
```

- Use 2 spaces for indentation. Indent so as to make the structure of your code clear.
- All functions must return a value. Returning void is not allowed.
- Code must be warning-free.

#### The main function

Simple main

```
int main() {
    ...
}
```

Main with arguments

```
int main(int argc, char* argv[]) {
    ...
}
```

## Back to reality - Return from main function

```
int main(int argc, char* argv[]) {
    ...
    return ???;
}
```

#### Back to reality - Return from main function

```
int main(int argc, char* argv[]) {
    ...
    return ???;
}
```

- Use the exit function with returning from main function
- Lookup the codes that you need (use echo \$? to show result.)
- If nothing: return EXIT\_SUCCESS; is assumed

```
#include <stdlib.h>
int main(int argc, char* argv[]) {
   ...
   return EXIT_SUCCESS;
}
```

#### Statements: conditional

```
#include <stdlib.h>
int main(int argc, char* argv[]) {
  if (argc == 2) \{ // 1 argument \}
    return EXIT SUCCESS;
  } else if (argc == 4) { // 3 arguments
    return EXIT_SUCCESS;
  } else {
    return EXIT FAILURE;
```

This is actually a statement with a nested statement

#### Statements: switch-case

```
#include <stdlib.h>
int main(int argc, char* argv[]) {
  switch (argc) {
    case 2:
      return EXIT SUCCESS;
      break;
    case 4:
      return EXIT_SUCCESS;
      break;
    default:
      return EXIT_FAILURE;
      break;
```

#### Statements: switch-case alternative

```
#include <stdlib.h>
int main(int argc, char* argv[]) {
  switch (argc) {
    case 2:
    case 4:
      return EXIT_SUCCESS;
      break;
    default:
      return EXIT_FAILURE;
      break:
```

Cases only works on constant values (not expressions like conditionals).

## Statements: while-loop

```
#include <stdio.h>
                                          argc:
int main(int argc, char* argv[]) {
                                          argv:
  int i = 1;
  while (i < argc) {</pre>
    printf("Argument number %d: %s\n",
           i, argv[i]);
    i = i + 1;
```

- Use any expression
- Easy to make it diverge

#### Statements: for-loop

- Good for iteration
- Keep it simple

### **Assignments**

```
int main(int argc, char* argv[]) {
  int a = 1;
 int b = 2 + a;
  a += b; // a = a + b
 a *= 2;
  a++; // a = a + 1
 a--;
  ++a; //a = a + 1
```

- Useful short-hand writing styles.
- Easy to understand when writing simple programs

## Watch your side

```
#include <stdio.h>
int main(int argc, char* argv[]) {
  int a = 3:
 int b = 5;
 int c = a++ + ++b;
 printf("a = %d n", a);
 printf("b, = %d n", b);
 printf("c, = %d n", c);
```

# Watch your side

```
#include <stdio.h>
int main(int argc, char* argv[]) {
  int a = 3:
  int b = 5:
  int c = a++ + ++b;
  printf("a = %d n", a);
  printf("b = %d n", b);
 printf("c, = %d n", c);
```

- Informally, ++a first increments a, then returns its value
- Informally, b++ first returns the value of b, then increments
- Be very careful of side-effects

# Watch you side - lets try again

```
#include <stdio.h>
int main(int argc, char* argv[]) {
  int a = 3; it signs the value 3 to a, at the same time it also returns the
  int b = 5; value a to me. that the equal sign means
  int c = -2;
                         h = -2
  a += (c = a++ - (b += --c)) + ++b;
  printf("a = %d n", a);
                                       depends on your compiler, it can give
  printf("b, = .%d n", b);
                                       different results
  printf("c,=,%d\n", c);
```

# Watch you side - lets try again

```
#include <stdio.h>
int main(int argc, char* argv[]) {
  int a = 3;
  int b = 5;
  int c = -2:
  a += (c = a++ - (b += --c)) + ++b;
  printf("a = %d n", a);
  printf("b, = .%d \setminus n", b);
  printf("c,=,%d\n", c);
```

- Assignments are expressions with side-effects that return the value that is assigned to a variable.
- Order of evaluation in expression is unspecified.

### **Arrays**

```
#include <stdio.h>
int main(int argc, char* argv[]) {
  int a[16];
  a[0] = 1;
  for (int i = 1; i < 16; i++) {
                                   if it is set 17. it could behavior weird
    a[i] = a[i-1] + 1;
 printf("final_=_%d\n", a[15]); 17 elements
```

- No check for out-of-bounds
- Arrays cannot be assigned to
  c does not really know what array is
- Arrays cannot be compared
- Do it element wise

# Writing to stdout

Character

```
int result = fprint("Show_%s_of_value_%d_", ...);
        Character
 d or i Signed decimal integer
        Scientific notation (mantissa/exponent) using e character
        Scientific notation (mantissa/exponent) using E character
        Decimal floating point
       Uses the shorter of %e or %f
    G Uses the shorter of %E or %f
       String of characters
        Unsigned decimal integer
        Unsigned hexadecimal integer
        Unsigned hexadecimal integer (capital letters)
        Pointer address
        Nothing printed
```

### Reading from stdin

```
#include <stdio.h>
int main(int argc, char* argv[]) {
  char input[20];
  printf ("Give_me_a_string\n");
  scanf("%s", input);
  printf ("You_wrote:_%s\n", input);
}
```

Reading value from stdin

## Reading from stdin

```
#include <stdio.h>
int main(int argc, char* argv[]) {
  char input[20];
  printf ("Give_me_a_string\n");
  scanf("%s", input);
  printf ("You_wrote:_%s\n", input);
}
```

- Reading value from stdin
- Problem with writing outside buffer

## Reading a string

```
#include <stdio.h>
int main(int argc, char* argv[]) {
  char input[20];
  printf ("Give_me_a_string\n");
  fgets(input, sizeof(input), stdin);
  printf ("You_wrote:_%s\n", input);
}
```

- Use fgets
- Can limit the number of values read
- Made for reading from files
- stdin is just a file (somewhere)

#### Reading values

```
#include <stdio.h>
int main(int argc, char* argv[]) {
  int input;
  printf ("Give_me_a_integer\n");
  scanf("%d", input);
  printf ("You_wrote:_%d\n", input);
}
```

Reading value from stdin

#### Reading values

```
#include <stdio.h>
int main(int argc, char* argv[]) {
  int input;
  printf ("Give_me_a_integer\n");
  scanf("%d", input);
  printf ("You_wrote:_%d\n", input);
}
```

- Reading value from stdin
- Does not work

#### Reading values – correct

```
#include <stdio.h>
int main(int argc, char* argv[]) {
  int input;
  printf ("Give_me_a_integer\n");
  scanf("%d", &input);
  printf ("You_wrote:_%d\n", input);
}
```

Reading value from stdin

#### Reading values – correct

```
#include <stdio.h>
int main(int argc, char* argv[]) {
  int input;
  printf ("Give_me_a_integer\n");
  scanf("%d", &input);
  printf ("You_wrote:_%d\n", input);
}
```

- Reading value from stdin
- Does not work

## Getting values from arguments

```
#include <stdio.h>
int main(int argc, char *argv[]) {
  int input;
 if(argc == 2) {
    int res = sscanf(argv[1], "%d", &input);
    if (res == 0) {
      printf("Bad_value\n");
    } else {
      printf("Input_was:_%d\n", input);
```

# You now know enough to get in troube

Questions?