#### JTSK-320111

# Programming in C I

C-Lab I

Lecture 3 & 4

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Fall 2017

# This Week's Agenda

- ▶ Type conversions and some more operators
- ▶ Booleans
- Decision and Control Statements
- Looping Statements
- Everything about functions:
  - Prototypes
    - ▶ Header files
    - Variable scope
    - Recursion
- Strings

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### Type Conversions

- When data of different types are combined (via operators) some rules are applied
- Types are converted to a common type
  - Usually, to the larger one (called promotion)
  - ► Example: while summing an int and a float, the int is converted into a float and then the sum is performed
- A demotion is performed when a type is converted to a smaller one
  - Example: a function takes an int parameter and you provide a float
- A demotion implies possible loss of information
- ▶ Therefore, be careful with what to expect
  - ▶ In the above example, the fractional part will be lost

Conversions Booleans Relational Operators Branching Iterations Arrays Functions Scope Value and Reference Strings

# Casting

- ▶ It is possible to overcome standard conversions (casting)
- To force to a different data type, put the desired data type before the expression to be converted (type name) expression
- Casting is a unary operator with high precedence

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# Casting: An Example

```
int a;
float f1 = 3.456;
float f2 = 1.22;

/* these operations imply demotions */
a = (int) f1 * f2; /* a is now 3 */
a = (int) (f1 * f2): /* a is now 4 */
```

# Incrementing and Decrementing

► The unary operators ++ and -- can be applied to increase or decrease a variable by 1

```
int a, b;

a = b = 0;

a++; b--; ++a; --b;
```

- ▶ Note that they can be both prefix and postfix operators
  - ▶ The two versions are different

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#### Prefix and Postfix Modes

- ▶ Prefix means that first you modify and then you use the value
- Postfix means that first you use and then you modify the value
- ▶ int a = 10, b;

Expression	New value of a	New value of b
b = ++a;	11	11
b = a++;	11	10
b =a;	9	9
b = a;	9	10

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### The sizeof() Operator

- sizeof() returns the number of bytes needed to store a specific object
- Useful for determining the sizes of the different data types on your system

```
int a;
printf("size int %lu\n", sizeof(a));
printf("size float %lu\n", sizeof(float));
printf("size double %lu\n", sizeof(double));
```

- ► For strings do not confuse sizeof() with strlen()
- Compile-time operator, will not work for dynamically allocated memory

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Conversions Booleans Relational Operators Branching Iterations Arrays Functions Scope Value and Reference Strings

#### **Boolean Variables**

- ► A boolean variable can assume only two logic values: **true** or **false**
- Boolean variables and expressions are widely used in computer languages to control branching and looping
- ▶ Some operators return boolean values
- A boolean expression is an expression whose value is true or false

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### **Boolean Operators**

- ▶ Boolean operators can be applied to boolean variables
  - ► AND, OR, NOT

Α	NOT A	Α	В	A AND B	Α	В	A OR B
false	true	false	false	false	false	false	false
true	false	false	true	false	false	true	true
		true	false	false	true	false	true
		true	true	true	true	true	true

Conversions Booleans Relational Operators Branching Iterations Arrays Functions Scope Value and Reference Strings

#### Booleans in C

- ► C does not provide an ad-hoc boolean type but uses rather the int type
- ▶ 0 is false, everything different from 0 is true
- C also provides the three Boolean operators
  - ▶ && for AND,
  - ▶ || for OR,
  - ▶ ! for NOT
- Applied to booleans they return booleans

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# Boolean Operators: Example

```
int main() {
1
      int a, b, c;
      a = 0;
                         /* a is false */
3
                        /* b is true */
     b = 57;
4
     c = a \mid \mid b;
                 /* c is true */
5
      c = a \&\& b;
                  /* c is false */
6
                    /* a is now true */
      a = !a;
7
      c = a && b; /* c is now true */
8
      c = (a \&\& !b) \&\& (a || b):
g
      return 0;
10
11
```

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### Relational Operators

- Relational operators are applied to other data types (numeric, character, etc.) and produce boolean values
   (b > 5) --> true
- Relational operators with boolean operators produce boolean expressions

Relational operator	Meaning			
==	Equality test			
!=	Inequality test			
>	Greater			
<	Smaller			
>=	Greater or equal			
<=	Smaller or equal			

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## Relational Operators: Example

```
int main() {
1
       int a = 2, b, c;
      float f1 = 1.34;
3
      float f2 = 3.56;
4
      char ch = 'D';
5
      b = f1 >= f2;
6
      c = !b;
7
      b = c == b:
8
      b = b != c;
9
      c = f2 > a;
10
      c = ch > a;
11
      return 0;
12
    }
13
```

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## Branching

- ► Up to now programs seem to execute all the instructions in sequence, from the first to the last (a linear program)
- ► Change the control flow of a program with branching statements
- Branching allows to execute (or not to execute) certain parts of a program depending on boolean expressions or conditions

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### Selection: if ... else

- ► In general selection constructs allow to choose a way in a binary bifurcation
- De facto you can use it in three ways

```
▶ if () single selection
```

- ▶ if ()
  - else double selection
- ▶ if ()
  - else if ()
  - else if ()
  - . . .
  - else

multiple selection

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# The if Syntax(1)

General syntax:

```
if (condition)
statement 1;
else
statement 2;
other_statement; /* always executed */
```

- The else part can be omitted
- Statement: single statement or multiple statements
- Multiple statements need to be surrounded by braces { }

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# The if Syntax (2)

Preferred syntax (always use braces)

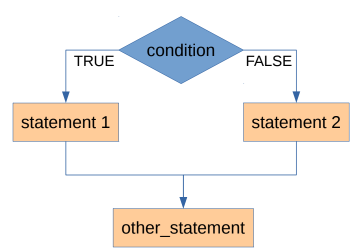
```
if (condition) {
  statements;
}
else {
  statements;
}
```

- ▶ If you add statements, program flow is not changed (less errors)
- Using indentation, you can easily see where block starts and ends

(□) (□) (□) (□) (□)

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## if: Flow Chart





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# if: Example

```
1 #include <stdio.h>
2 int main() {
    int first, second;
3
    printf("Type the first number:\n");
4
    scanf("%d", &first);
5
    printf("Type the second number:\n");
7
    scanf("%d", &second);
    if (first > second) {
      printf("The larger one is %d\n", first);
9
10
    else {
11
      printf("The larger one is %d\n", second);
12
13
    printf("Can you see the logical error?\n");
14
    return 0;
15
16 }
```

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### Statements and Compound Statements

- ► Statements can be grouped together to form compound statements
- A compound statement is a set of statements surrounded by braces

```
int a = 3;
if (a > 0) {
  printf("a is positive %d\n", a);
  a = a - 2 * a;
  printf("now a is negative %d\n", a)
6 }
```

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### Multiple Choices: switch

- switch can be used when an expression should be compared with many values
- The same goal can be obtained with multiple if's
- ▶ The expression must return an integer value

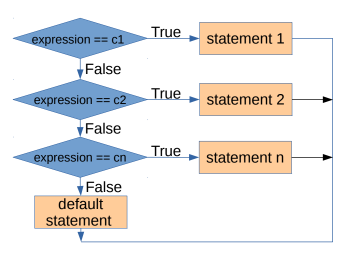
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# switch: The Syntax

```
switch (expression)
    case c1:
2
       statement1;
       break;
4
5
    case c2:
       statement2;
       break;
8
9
10
11
    default:
12
       default_statement;
13
14 }
```

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#### switch: Flow Chart



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# switch: Example

```
#include <stdio.h>
2 int c:
  int main() {
     for (c = 0; c <= 3; c++) {
       printf("c: %d\n", c);
       switch (c) {
         case 1:
9
           printf("Here is 1\n");
           break;
         case 2:
           printf("Here is 2\n");
           /* Fall through */
14
         case 3:
15
         case 4:
16
           printf("Here is 3, 4\n");
           break;
18
         default:
19
           printf("Here is default\n");
20
       }
     return 0:
23 }
```

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#### **Iterations**

- ► In many cases it is necessary to repeat a set of operations many times
- ► Example: compute the average grade of the exam
  - Read all the grades, and sum them
  - Divide the sum by the number of grades
- C provides three constructs

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### Iterations: while

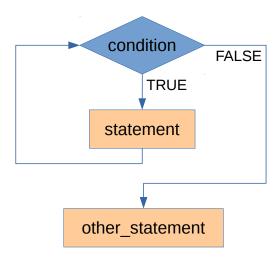
General syntax:

```
while (condition) {
  statement;
}
```

Keep executing the statement as long as the condition is true

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### while: Flow Chart



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# Example:

## Compute the Sum of the First n Natural Numbers

```
#include <stdio.h>
2 int main() {
    int idx, n, sum = 0;
    printf("Enter a positive number ");
    scanf("%d", &n);
    idx = 1;
    while (idx <= n) {
      sum += idx;
8
      idx++;
9
    }
10
    printf("The sum is %d\n", sum);
11
    return 0;
12
13 }
```

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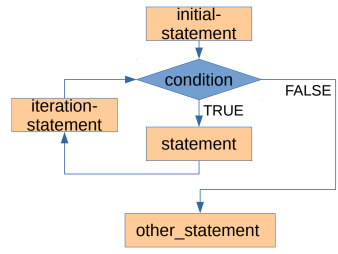
#### Iterations: for

- ► General syntax:
- 1 for (initial-statement; condition; iterationstatement)
- statement;
- ► Example:
- 1 for (n = 0; n <= 10; n++)
- printf("%d\n", n);
- ▶ The for and while loops can be made interchangeable

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#### for: Flow Chart



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# for: Example Revised

```
1 #include <stdio.h>
2 int main() {
    int idx, n, sum = 0;
    printf("Type a positive number ");
    scanf("%d". &n):
5
    for (idx = 1; idx \leq n; idx++) {
      printf("Processing %d..\n", idx);
7
      sum += idx:
8
    }
    printf("The sum is %d\n", sum);
10
    return 0;
11
12 }
```

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## Boolean Operators and if

```
1 \text{ for } (n = 0; n < 3; n++) 
    for (i = 0: i < 10: i++) {
       if (n < 1 && i == 0) {
3
         printf("n is < 1, i is 0\n");
4
5
      if (n == 2 | | i == 5) {
6
         printf("HERE n: %d i: %d n", n, i);
7
8
      else {
9
         printf("n:%d, i:%d\n", n, i);
10
11
12
13 }
```

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### Easier or Harder to Read?

```
1 for (n = 0; n < 3; n++)
2  for (i = 0; i < 10; i++) {
3    if (n < 1 && i == 0) {
4      printf("n is < 1, i is 0\n"); }
5    if (n == 2 || i == 5) {
6      printf("HERE n: %d i:%d\n", n, i); }
7    else {
8      printf("n:%d, i:%d\n", n, i); }}</pre>
```

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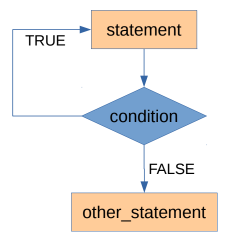
#### Iterations: do ... while

General syntax:

- ▶ In this case the end condition is evaluated at the end
- The body is always executed at least once

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#### do ... while: Flow Chart



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## do ... while: Example

```
1 #include <stdio.h>
2 int main() {
    int n, sum = 0;
    do {
      printf("Enter number (<0 ends)");</pre>
5
6
      scanf("%d", &n);
      sum += n;
7
    \} while (n >= 0):
    sum -= n; /* Remove last negative value */
    printf("The sum is %d\n", sum);
10
    return 0;
11
12 }
```

## Jumping Out of a Cycle: break

- ► The keyword break allows to jump out of a cycle when executed
- ▶ We have already seen this while discussing switch

```
1 int num, i = 0;
2 scanf("%d", &num);
3 while (i < 50) {
4    printf("%d\n", i);
5    i++;
6    if (i == num)
7     break;
8 }</pre>
```

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### Jumping Out of a Cycle: continue

- continue jumps to the expression governing the cycle
- The expression is evaluated again and so on

```
char c;
while ((c = getchar()) != '\n') {
    // ignore the letter b
    if (c == 'b')
        continue;
    printf("%c", c);
}
```

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## Jumping Out of a Cycle

- Do not abuse break and continue
- You can always obtain the same result without using them
  - ▶ This at the price of longer coding
- By using them your code gets more difficult to read
- When you are experienced you will master their use
  - Meanwhile, learn the basics

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#### Iterations: General Comments

- ► Inside the body of the loop you must insert an instruction that can cause the condition to become false
- If you do not do that, your program will fall into an infinite loop and will be unable to stop (Press Ctrl-C to stop such a program)
- ▶ do ... while is far less used than while and for
- ► The same constructs are provided in the majority of other programming languages

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# Arrays in C

- See first lecture for introduction
- In C you declare an array by specifying the size between square brackets
- Example: int my\_array[50];
- ▶ The former is an array of 50 elements
- ▶ The first element is at position 0, the last one is at position 49

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## Accessing an Array in C

► To write an element, you specify its position

```
my_array[2] = 34;
my_array[0] = my_array[2];
```

- Pay attention: if you specify a position outside the limit, you will have unpredictable results segmentation fault, bus error, etc.
- And obviously wrong
- Note the different meaning of brackets
- Brackets in declaration describe the dimension, while in program they are the index operator

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▶ C allows also the following declarations:

```
int first_array[] = {12, 45, 7, 34};
int second_array[4] = {1, 4, 16, 64};
int third_array[4] = {0, 0};
```

- ► It is not possible to specify more values than the declared size of the array
- ► The following is wrong:

```
int wrong[3] = {1, 2, 3, 4};
```

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# Typical Structure of a C Program

```
1 #include <stdio.h>
2 int rect_area(int length, int width) {
    int area;
3
    area = length * width;
    return area;
6 }
7
8 int main() {
    int a, b;
    a = rect_area(5, 7);
10
    printf("Area of first rectangle is %d\n", a);
11
    b = rect_area(3, 4);
12
    printf("Area of second rectangle is %d\n", b);
13
    return 0;
14
15 }
```

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#### Predefined and User Defined Functions

- Predefined functions are functions provided by the language or by the host
- Operating system
  - Library functions: they usually provide general purpose functionalities
- User defined functions are defined by the program
  - Usually targeted to the problem being solved

#### Functions: Motivation

- ▶ Writing a 50000 lines long main function can be really difficult
- Splitting the code into many small pieces has many advantages:
  - Easier to develop
  - Easier to maintain and debug
  - Increased opportunities to reuse the code
- An example: the printf function
  - Developed by specialists
  - Up to now we used it without knowing how it works internally
  - ► Should there be a bug in it, by just using an updated version you can fix your code at once

# Some Analogies

- ▶ A function can be thought as a mathematical function
- A function can be thought as a black box performing some functionality



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#### Functions in C

- ► Function declaration (prototyping)
- ► Function call (use)
- ► Function definition
- ► Call should be preceded by prototyping (ANSI C (American National Standards Institute) strongly advises this)
- There can be many declarations and many calls
- ▶ There must be exactly one definition

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## Prototyping

- ➤ The prototype is a statement declaring return\_type functionname(parameters);
- Returned type is the type of the data
  - may be empty, default type is int
  - always declare the return\_type explicitly
- Name follows the usual rules
- Parameters specify the number and types of the possible parameters
  - ▶ may be empty
  - always use explicit void, if function does not take arguments

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## The void Keyword

- void can be used to specify that
  - ► The function does not return any value
  - The function does not take any parameter
- int unknown(void);
  - function does not take any parameters
- int unknown();
  - function takes arbitrary number of parameters (to be compliant with the old Kernighan & Ritchie style)

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#### Remember the Difference

- ▶ void
  - No return value
    - ▶ No parameter
- ▶ void \*
  - Generic pointer (a pointer with no specific type which can be casted to any type)

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# Prototyping: Why?

- By having a prototype the compiler can check if the calls are performed correctly
  - ▶ Number of parameters, types, etc.
- It is now clear why prototypes should always appear before calls

## Prototypes: Examples

- Prototypes of functions in math.h
  double sqrt(double x);
  double pow(double x, double y);
- User defined function prototypes
  int find\_max(int v[], int dim);
  void print\_menu(char \*options[], int dim);
  void do\_something(void);
- void specifies no return value and empty parameters list

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## Typical Structure of a C Program

```
1 #include <stdio.h>
2 int rect_area(int length, int width);
3 float b_func(int a, int b);
4 int main() {
  . . .
c = rect_area(5, 7);
7 b_func(11, 6);
8 return 0;
9 }
int rect_area(int length, int width) {
    ... /* do some operations */
    return area;
13 }
14 float b_func(int a, int b) {
  ... /* do some operations */
16 return c;
17 }
```

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## Calling a Function

- ▶ To call a function you insert its name
  - ▶ Function call is a statement
- You have to provide suitable parameters
  - Number and type of parameters must match function declaration
- The result of a function can be ignored

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### An Example

```
1 #include <math.h>
2 #include <stdio.h>
3 int main() {
    double number, root;
    scanf("%lf", &number);
    if (number >= 0) {
      root = sqrt(number);
      printf("Square root is %f\n", root);
8
      sqrt(number); /* useless but legal */
g
      /* What can I print now? */
10
11
    else
12
      printf("Cannot calc square root\n");
13
    return 0;
14
15 }
       gcc -Wall -lm -o example example.c
```

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#### **Function Definition**

- ▶ The function definition specifies what a functions does
- Function definitions can contain everything (variables definitions, cycles, branches, etc) but NOT other function definitions
- A function terminates when
  - it executes the last instruction
  - it encounters a return statement
- ► Definition starts with the function header return type, name, parameters info
- Braces to define where the function starts and ends
- Business statements (instructions for carrying out the function's task)

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### Finding the Maximum Value in an Array



```
1 /* v[]: array of ints
  dim: number of elements in v
  Returns the greatest element in v
4 */
5 int findmax(int v[], int dim) {
    int i, max;
7
    max = v[0]:
    for (i = 1; i < dim; i++) {</pre>
      if (v[i] > max)
10
        max = v[i];
11
12
13
    return max;
14 }
```

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## Looking for an Element

```
1 /* v[]: array of ints
  dim: number of elements in v
2
t: element to find
Returns -1 if t is not present in v or
  its position in v
 int find_element(int v[], int dim, int t) {
   int i;
    for (i = 0; i < dim; i++) {
     if (v[i] == t)
10
       return i;
11
   }
12
   return -1:
13
14 }
```

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### What Happens when a Function is Called?

- ► The given parameters are copied into the corresponding entry in the parameters list
- ▶ The control is transferred to the function
- When the called function terminates, the control goes back to the caller function

## Flow of Execution

```
1 #include <stdio.h>
2
3 int main() {
    int array[] = {2, 4, 8, 16, 32};
    int result;
5
6
    result = find_element(array, 5, 37);
7
    if (result == -1)
      printf("37 is not present\n");
9
10
    return 0;
11
12 }
```

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## Comment your Functions

- Every function should be commented
  - Describe what the function does
  - Describe each parameter (type and meaning)
  - Describe what the function returns
- Look at the UNIX man pages to have an idea of how function documentation should look like
   man strcmp

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#### Local Variables

- Variables can be declared inside any function
  - ► These are called local variables
  - Local variables are created when the function is called (e.g., the control is transferred to the function) and are destroyed when the function terminates
- Local variables do not retain their values between different calls

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## The Concept of Scope

- ► The scope of a name (function, variable, constant) is the part of the program where that name can be used
- The scope of a local variable is the function where it is defined
  - From the point of its definition
- Names having different scopes do not clash

#### Global Scope

- ► The scope of the names of functions goes from the prototype/definition to the end of file
- After their name is known they can be used, i.e., called
- It is possible to define global variables, i.e., variables outside function
  - Their scope is from the point of definition to the end of the file
  - After their definition is given they can be used, i.e., written and read

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### Local and Global Scope

```
#include <stdio.h>
  //global variable
  int x = 7;
  void xlocal(int y) {
     int x;
     x = y * y;
     printf("xlocal: %d\n", x);
     return;
11 }
12
   void xglobal(int y) {
14
     x = y * x;
15
     printf("xglobal: %d\n", x);
16
     return:
17 }
```

```
1 int main() {
2     //int x;
3     // try to explain if not
4     // commented out
5     x = 8;
6     printf("main: %d\n", x);
7     xlocal(x);
8     printf("main: %d\n", x);
9     xglobal(x);
10     printf("main: %d\n", x);
11     return 0;
12 }
```

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#### Do not Misuse Global Variables

- ► Global variables can be used to communicate parameters between functions
- They can introduce subtle bugs in your code
- In general try to avoid them unless enormous advantages can be gained at a price of low risk
  - Document why you insert them
- Bigger projects will avoid using global variables

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#### **Parameters**

- ► Function parameters are treated as local variables
- ► Local variables within functions and parameters must have different names
- ► Therefore the scope of a parameter is its function

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## Parameters: by Value and by Reference

- ▶ By value: variables are copied to parameters
  - ► Changes made to parameters are not seen outside the function
- ▶ By reference: variables and parameters coincide
  - ▶ Changes made to parameters are seen outside the function
  - ▶ In C this is obtained by mean of pointers

## Example

```
1 #include <stdio.h>
void increase(int par) {
3
   par++;
4 }
5 /* In this case no prototype:
   can you tell why? */
7 int main() {
    int number = 5;
    increase(number);
    printf("Increased number is %d\n", number);
10
   /* not as expected? */
return 0;
13 }
```

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## Parameters by Reference in C

- ▶ C passes only parameters by value
- ► For references it is necessary to provide a pointer to the variable
- In order to make a modification visible
- ▶ Outside it is necessary to use the dereference (\*) operator

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# Parameters by Reference: Example

```
1 #include <stdio.h>
2
3 void increase(int *par) {
    *par = *par + 1;
5 }
6
7 int main() {
    int number = 5:
    increase(&number); /* pass pointer */
    printf("Increased number is %d", number);
    return 0;
11
12 }
```

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# Indentation Styles (1)

- Use spaces between operators: a = b + 5;
- Exception: b++;
- ▶ Do not use spaces if parentheses act as delimiter (functions) printf("Number %d", b);
- ▶ But use spaces before after if, for, while: while (i <= 10)</p>
- Always put a space after comma
- ▶ Do not put a space before semicolon: printf("Number %d", b);

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### Indentation Styles (2)

- ► Put the opening brace either behind last word (including space) or put it on the next line
- Indent the block inside by tab or 4 (8) spaces
- ► The closing brace should be on the same column as the opening statement

4 □ > (률) (불) (불) (월)

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#### Strings

- ► A string is a sequence of characters
- ► Strings are often the main way used to communicate information to the user
- Many languages provide a string data type, but C does not
- ▶ In C strings are treated as arrays of characters
- char my\_string[30];

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#### C strings

- ► A string is represented as a sequence of chars enclosed by double quotes
  - ▶ "This is it"
- String are stored in arrays of chars
  - An extra character is always added at the end to mark the end of the string
  - ► The extra character is the '\0' character i.e., the character whose ASCII code is 0



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- fgets allows additional parameters:
   char line[50];
   fgets(line, sizeof(line), stdin);
  - ▶ Reads up to 49 characters from the input stream
  - ▶ The 50<sup>th</sup> one is used to store the null character '\0'

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# fgets versus gets (2)

- ▶ gets replaces the trailing '\n' with a '\0'
- ▶ fgets does not replace '\n', but it leaves it in the string
- Read the man pages for learning more on these functions
  - ▶ man gets
  - ▶ man fgets
- ➤ To make your life easier use fgets and convert to integer via sscanf
- Avoid using gets, it is unsafe

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#### fgets and scanf together

- scanf and fgets do not work well together
- Your code should look like this, if you use both

```
scanf("%d", &number);
getchar();

...
fgets(line, sizeof(line), stdin);
sscanf(line, "%d", &number);
```

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#### String Functions

- ▶ Defined in string.h
- strlen Determines the length of a string
- strcat Concatenates two strings
- strcpy Copies one string into another
- strcmp Compares two strings
- strchr Searches a char in a string
- See man pages
  - ► Do not reinvent the wheel, there are many many functions that will help you

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#### Pointers and Address Arithmetic

- ► The arithmetic operators for sum and difference (+, -, ++, --, etc) can be applied also to pointers
  - ▶ After all a pointer stores an address, which is an integer
- ▶ These operators are subject to the "address arithmetic".
- Increasing a pointer means that the pointer will point to the following element
  - You can also add a number other than 1
- From a logic point of view the pointer is increased by one.
  From a physical point of view, the increment depends on the size of the pointed type

- 4 ロ > 4 翻 > 4 差 > 4 差 > 差 釣 Q @

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#### Address Arithmetic: Example (1)

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```
int main() {
    char a_string[] = "This is a string\0";
    char *p;
3
    int count = 0;
    printf("The string: %s\n", a_string);
5
    for (p = &a_string[0]; *p != '\0'; p++)
6
7
      count ++:
    printf("The string has %d chars.\n", count);
8
    p--;
9
    printf("Printing the reverse string: ");
10
    while (count > 0) {
11
      printf("%c", *p);
12
13
    p--;
      count --;
14
    }
15
    printf("\n");
16
    return 0;
17
18 }
```

18 }

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# Address Arithmetic: Example (2)

```
1 int main() {
     char a_string[] = "This is a string\0";
     char *p;
     int count = 0:
     printf("The string: %s\n", a_string);
     p = a_string;
     while (*p != '\0') {
8
       p++:
9
       count ++;
10
11
     printf("The string has %d characters.\n", count);
12
     printf("Printing the reverse string: ");
13
     p--;
14
     while (count > 0) {
15
       printf("%c", *p);
16
       p--;
       count --:
18
19
     printf("\n");
20
     return 0;
21 1
```

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# Increasing a Pointer will Increase the Memory Address Depending on the Size of Type

```
1 #include <stdio.h>
 2 #include <stdlib.h>
3 char ch_arr[2] = {'A', 'B'};
  char *ch_ptr;
5 float f arr[2] = {1.1, 2.2}:
6 float *f_ptr;
  int main() {
     ch ptr = &ch arr[0]:
                                   /* same as ch_ptr = ch_arr */
     printf("%p\n", ch_ptr);
                                /* address of 1st elem */
     ch_ptr++;
                                /* increase pointer
     printf("%p\n", ch_ptr);
                                /* address of 2nd elem */
     printf("%c\n", *ch_ptr);
                                /* content of 2nd elem */
13
     f_ptr = f_arr;
                                /* same as &f_arr[0]
     printf("%p\n", f_ptr);
                                /* address of 1st elem */
15
     f ptr++:
                                /* increase pointer
16
     printf("%p\n", f_ptr);
                                /* address of 2nd elem */
     printf("%f\n", *f_ptr);
                                /* content of 2nd elem */
18
     return 0:
19 }
```

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# Where to Study?

- ► Chapter 2
- ► Chapter 3: all, except 3.8
- ► Chapter 5 (some parts to be covered next week)

◆□▶ ◆□▶ ◆■▶ ◆■ ◆○○

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