Programming in C
(self-study version)

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Tiina Niklander
Course structure

- Based on C programming course in Aalto
- On-line material from Aalto: [http://src.aalto.fi/c](http://src.aalto.fi/c)
- Exercise submission on our own server: [http://tmc.mooc.fi/hy](http://tmc.mooc.fi/hy)
- No lectures, no guidance

- TMC exercises + Exam!!!
  (alternatively a personal project + exam – negotiate with instructor)

- Use a course book in addition to the on-line material
Course material

- Exercise submissions to our TMC: tmc.mooc.fi/hy
  - used your student ID as your username!

- On-line material from: src.aalto.fi./c

- Any good C course book is useful addition:
  - Kernighan & Richie: C programming language
  - Müldner : C for Java programmer
  - King: C Programming, A Modern Approach
Language structures, data structures, modules, functions+parameters

Files

Pointers, structured elements

Using properly dynamic and static data structures like tables, lists, queues, stacks, trees (from data structures and algorithms course!)
Last Fall’s exam

• Programming on paper!!!
• 4 questions
  • Calculate averages (function + main + command line parameters/arguments)
  • Personal contacts (create data structure + handling functions – write comments, but not all codes)
  • File handling and I/O streams – essay
  • Errors and mistakes – evaluate an existing program
• 2.5 hours
C language

- Closely tight with UNIX – same original developers
- 'Low-level' language
  - explicit memory allocation and deallocation!
  - allows operations on the memory addresses and bit-level
  - allows dynamic type changes of variables
  - important concept: POINTER (= memory address)

C can be a very useful and elegant tool. People often dismiss C, claiming that it is responsible for a "bad coding style". The bad coding style is not the fault of the language, but is controlled (and so caused) by the programmer.
Compiling:
gcc -ansi -pedantic -Wall

- Options –Wall and –pedantic show all possible warnings (used by TMC)
- Option –ansi makes sure that the compiler follows standard (some differences in gcc exist)

```c
#include <stdio.h>
int main(void)
{
    printf("Hello world \n");
    return 0;
}
```

```
gcc -ansi -pedantic -Wall -o helloworld helloworld.c
/home/fs/niklande/C-luennot/esimerkit/helloworld.c: In function `main':
/home/fs/niklande/C-luennot/esimerkit/helloworld.c:3: warning:
  implicit declaration of function `printf'
```

```
#include <stdio.h>
int main (void)
{
    printf("Hello world \n");
    return 0;

#include <stdio.h>
int main (void)
{
    printf("Hello world \n");
    return 0;
```
Multiple modules
(separate source files with headers)

Could write everytime:

gcc –c main.c
gcc –c eka.c
gcc –c toka.c
gcc –o ohjelma main.o eka.o toka.o

Instead, use makefile
Write makefile just once
Use several times with command make

```makefile
# makefile
CC = gcc --ansi --pedantic --Wall
ohjelma: main.o eka.o toka.o
    $(CC) -o ohjelma main.o eka.o toka.o
eka.o: eka.c eka.h
    $(CC) -c eka.c
toka.o: toka.c toka.h
    $(CC) -c toka.c
main.o: main.c eka.h toka.h
    $(CC) -c main.c
```

gcc –c main.c
gcc –c eka.c
gcc –c toka.c
gcc –o ohjelma main.o eka.o toka.o
Example program

- What does this program do?

```c
#include <stdio.h>
/* Explaining comment removed */
int main(int argc, char** argv)
{
    int i;

    for (i=0; i < argc; i++)
        printf("%s%s", argv[i],
               (i < argc-1) ? " " : "");
    printf("\n");
    return 0;
}
```
Example program: a.out print command line

```c
#include <stdio.h>
/* Echo the command line with params */
int main(int argc, char** argv)
{
    int i;

    for (i=0; i < argc; i++)
        printf("%s%s, argv[i],
            (i < argc-1) ? " " : "") ;
    printf("\n");
    return 0;
}
```

argv:
- a.out
- print
- command
- line

Modification:
How would you avoid printing the name of the program?

NOTICE:
- Parameters
- Array indexing
Command line parameters: typical usage

static int process_parameters(int argc, char *argv[]) {
    int i, string_found =0;
    for(i=1; i<argc; i++) {/* process command switches. Note side effects! */
        if (argv[i][0] == '-') { switch (argv[i][1]) {
            case 'c': count_lines = TRUE; break;
            case 'i': ignore_case = TRUE; break;
            case 'b': line_beginning = TRUE; break;
            default: printf("Unknown option %s - ignored \n", argv[i]); break;
        } else {
            if (!string_found) {
                copy(string, argv[i], STRINGSIZE); string_found =1;
            } else {
                printf("Only one search string! \n"); return FALSE;  } }}
    if (!string_found) {
        printf("The search string must be given!\n"); return FALSE; }
    return TRUE; }

options: -c, -i, ja -b

Search string cannot start with character -

Functions always return value!
Briefly about pointers

```c
char *p; /* pointer to a character or string */
int *q; /* pointer to integer (or structure) */
/* Memory allocated only for the pointer */
```

```c
char *p = "This string is allocated";
int numbers[] = {1, 2, 3, 4, 5};
double table[100];
Allocate memory for the structure and set the pointer to the structure.
```
- Variable X’s address is 230
- Variable X’s value is 12
- Pointer Xptr’s address is 225
- Pointer Xptr’s value is 230
  - Address of some data (now the address of X)
- The value of the integer that Xptr points to is 12

In C language as: \[ Y = *Xptr; \]
/* value of the location Xptr points to */
Pointers (and arrays)

- Pointers are variables whose values are addresses.
- Array name can be thought of as a constant pointer.
- Array is just a sequence of values with a joint name. 
  `int a[15]` is sequence of 15 integers.
- Array name is a pointer whose value is the address of the first element in the sequence.
  `pa = &a[0]`
  `pa = a`
- Pointer arithmetic allows operations on array elements
  `*(pa +3)` is the same as `a[3]`
  `pa+3` is the same as `&a[3]`
Pointer arithmetics and operations

\[ p = \&c \quad \text{address of } c \]
\[ c = *p \quad \text{value of the address pointed by } p \]
\[ c = **r \quad -"-\ (two \ 'jumps') \]
\[ p = q \quad \text{allowed when } p \text{ and } q \text{ of same type} \]

\[ p+i, \ p-i \quad p \text{ is array, } i \text{ has to be integer with suitable value} \]
\[ p-q, \quad p \text{ and } q \text{ pointers of the same array and } q<p \]
\[ p < q, \quad p == q \]

\[ *ip++ \quad \text{increments the address by 'one'} \]
\[ (*ip)++ \quad \text{increments the value in the address by one} \]
Pointer arithmetics

```c
int **p;
int  *q,r;
int   i;
i= **p
q = &i; /* q's new value is i's address */
i = *q+1;  i = ++*q;  /* i=6*/
i = *q++;  /* ????? */
r = q;  *r = 3; /* i=3 */
void *p;  i = *(int*) p;
```

**Diagram:**
- `p` points to the value 5.
- `q` points to the value 3, and its new value is i's address.
- `i` is set to 5.
- `q` is dereferenced and incremented.
- `r` is set to `q` and `*r` is set to 3.
Example code

```c
int main(int argc, char** argv)
{
    int x=1, y=2, z[10];
    int *ip;
    int *p, q;
    int *r, *s;
    ip = &x;
    y = *ip;  /* y = x =1 */
    *ip = 0;   /* x = 0 */
    ip = &z[0];
}

double atof(char * string);
```

Pointers as arguments for functions are very common. (Always used with arrays and needed for call by reference.)

p is a pointer variable and q is integer variable
Memory allocation

- Explicit memory allocations!
- `malloc` – static data structures
- `calloc` – dynamic array
- `realloc` – change the size of already allocated object
- `free` – deallocate the memory

/* ALWAYS CHECK THE RETURN VALUE!!! */
if (k = malloc(sizeof(double)))
    error; /* allocation failed, do something else or terminate program */

/* memory allocation succeeded and k is the pointer to the new structure */
Functions: Call by value, call by reference

C uses always call by value => function cannot change the value it receives as argument.

Call by reference done with pointers

```c
void swap(int x, int y) {
    int apu;
    apu=x;
    x=y;
    y= apu;
}
```

```c
void swap(int *x, int *y) {
    int apu;
    apu=*x;
    *x=*y;
    *y= apu;
}
```

Call: `swap (&x, &y);

Addresses of x and y

```
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>3</td>
</tr>
<tr>
<td>y</td>
<td>4</td>
</tr>
</tbody>
</table>
```

double product (const double block, int size);

Make sure that function does not change the variable (ANSI standard!)
Example code: copy a string -
Passing array to a function

```c
#include <stdio.h>

void kopioi( char *s, char *t)
{
    int i =0;
    while ( (s[i] = t[i]) != '\0' )
        i++;
}

int main (void)
{
    char here [] ="This string is copied.",
        there[50];
    kopioi ( here, there);
    printf("%s\n", there);
    kopioi ( there, here);
    printf("%s\n", there);
    return 0;
}
```

Strings (character arrays) as arguments. C is always passing only the address of the first element of any array.

Processing one character of each array
Example code: copy a string – Now with pointers

Version 1:

```c
void kopioi( char *s, char *t)
{
    while ( (*s = *t) != '\0' )
        s++; t++;
}
```

Version 2:

```c
void kopioi( char *s, char *t)
{
    while ( (*s++ = *t++) != '\0' )
        ;
}
```

Version 3:

```c
void kopioi( char *s, char *t)
{
    while ( *s++ = *t++ )
        ;
}
```

NOTE: The Fuction prototype is identical with the previous slide

Minimalistic!
Structures (or aggregates or records)

Structures are collections of related variables (of different types) under one name.

```c
struct point {
    int x;
    int y;
}
```

Variables are defined using the struct name:

```c
struct point p1, p2, p3;
```

A member (or field) of a structure is referenced with dot operator "."

```c
p1.x = 2 * p2.y;
```
Pointers to structs

- Struct pointers are like any other pointer
  ```c
  struct point *pp;
  ...
  pp = &p4;
  printf("orig (%d, %d)\n", (*pp).x, (*pp).y);
  ...
  ```
- Pointers are so common that (*pointer).member is shortened by arrow operator pointer->member.
  ```c
  printf("orig (%d, %d)\n", pp->x, pp->y);
  ```
- Use parenthesis, if uncertain about operation order.
sizeof and union

- sizeof-function returns the numerical size of allocation
  
  ```c
  sizeof(struct point);
  sizeof(p1);
  sizeof(&p1);
  sizeof(double);
  ```

- Members of a union share the same memory area (and are thus alternatives)
  
  ```c
  union u_tag {
    int ival;
    float fval;
    char * sval;
  };
  ```
More about pointers and some good practices

- **Generic pointer** (void *p) can be used with type cast to handle a variable of that type.
  
  *(double *)p

- **Memory allocation** for n integers

  ```c
  int *p;
  if ((p=malloc(n*sizeof(int))) == NULL) error;
  ```

- **Memory deallocation**: remember to free(p); p=NULL;

- i’s element of array

  ```c
  p[i] (preferred over *(p+i) )
  ```

- Handling an array p

  ```c
  for (pi = p; pi < p+SIZE; pi++)
      remember to use pointer pi in the loop
  ```
Still more

• Call by reference
  1. Prototype’s argument – a pointer
     void f(int *pp)
  2. In the function use the pointed value.
     *pp
  3. In the function call: address of the variable
     f(&mtja);
  4. In the function call: pointer
     f(osmtja);

• Array of struct
  for (p = block; p < block + n*elSize; p+= elSize)
• i. element of struct array
  p = block + i*elSize
Pointer arrays

Pointer has a value and it can be also pointed to by pointer to a pointer:

```c
int **a;
```

Similarly we can have array of pointers:

```c
int *t[10];
```

Remember the command line arguments:

```c
char *kk_nimi(int k)
{
    return ( (k<1 || k > 12) ? kk[0] : kk[k] );
}
```
Function pointers

- Functions also have an address and we can use that address as a value of a function pointer.

  ```c
  int (*lfptr) (char[], int);
  lfptr = getline; /* when int getline(char s[], int len); */
  ```

- Function pointers can be
  - passed to other functions, returned from functions
  - stored in arrays,
  - assigned to other function pointers

  `stdlib.h` has function `qsort`, whose one argument is the sorting function
/* Operations which must be implemented by each quota format */
struct quota_format_ops {
    int (*check_quota_file)(struct super_block *sb, int type);
    /* Detect whether file is in our format */
    int (*read_file_info)(struct super_block *sb, int type);
    /* Read main info about file - called on quotaon() */
    int (*write_file_info)(struct super_block *sb, int type);
    /* Write main info about file */
    int (*free_file_info)(struct super_block *sb, int type);
    /* Called on quotaoff() */
    int (*read_dqblk)(struct dquot *dquot);
    /* Read structure for one user */
    int (*commit_dqblk)(struct dquot *dquot);
    /* Write structure for one user */
    int (*release_dqblk)(struct dquot *dquot);
    /* Called when last reference to dquot is being dropped */
};
void main (void) {
  int choice; double x, fx;
  funcptr fp;
  ..........
  funcptr function[7] = {NULL, sin, cos, tan, log, log_2, exp}; /* määriteltyjä funktioita */
  /* funktiomenun tulostus: käyttäjää valitsee haluamansa vaihtoehton */
  ....
  scanf("%i", &choice);
  /* lisäksi tarkistetaan, että valinta on sallittu arvo */
  ....
  if (choice ==0) break;
  printf("Enter x: "); scanf("%lg", &x);
  fp = function[choice];
  fx = fp(x);
  printf("\n (%g) = %g
", x, fx);
}
Bitwise operations:

```c
#include <stdio.h>
/* Bittipeliä*/
int main(void)
{
    enum {LL = 011};
    int i, j;
    
    i = 0;
    j = i | LL;
    printf("i: %d, LL (okt):%o, i|LL: %d, oktaalina %o\n",
            i, LL, j, j);
    printf("1 & 6: %d, 1 && 6: %d\n",
            1 & 6, 1 && 6);
    printf("1<<3: %d, 8>>3: %d\n",
            1<<3, 8>>3);
    return 0;
}
```

Prints:
```
i: 0, LL (okt):11, i|LL: 9, oktaalina 11
1 & 6: 0, 1 && 6: 1
1<<3: 8, 8>>3: 1
```

& bitwise and
| bitwise or
^ bitwise xor (exclusive or)
<< left shift
>> right shift
~ one's complement
Example: function pointer as argument

Function that can change the sort algorithms during the execution based on number of elements

```c
int (*fp) (void);
int *fp();
```

Function pointer

```c
int fname(); /* function must have same prototype */
fp = fname; /* fp() means now same function as fname() */
```

```c
void qsort(*line[], int left, int right, int (*comp)(void *, void*));
```

Java: "overriding"
Function search

/* Search a block of double values */
int search( const double *block , size_t size, double value) {
    double *p;

    if(block == NULL)
        return 0;

    for(p = block; p < block+size; p++)
        if(*p == value)
            return 1;

    return 0;
}
C has no polymorphism, but we can emulate it with generic pointers (of type void*).

Function prototype can have all arguments and return value of generic (undefined) type void

Prototype:

```c
int searchGen(const void *block, size_t size, void *value);
/* Generic type is not enough */
/* Must have more information and arguments */
```

```c
int searchGen(const void *block, size_t size, void *value, size_t elSize int (*compare)(const void *, const void *));
```
Call back function

Calling routine must define a Call back function

Using typed arguments in the call back function prototype

```c
int comp(const double *x, const double *y) {
    return *x == *y;
}
```

With undefined arguments the prototype must also use undefined arguments

```c
int comp(const void *x, const void *y) {
    return *(double*)x == *(double*)y;
}
```
Generic search - calling routine

```c
/* Application of a generic search */
#define SIZE 10
double *b; double v = 123.6; int i;
int main (void) {
   if(MALLOC(b, double, SIZE))
      exit(EXIT_FAILURE);
   for(i = 0; i < SIZE; i++) /* initialize */
      if(scanf("%lf", &b[i]) != 1) {
         free(b);
         exit(EXIT_FAILURE);
      }
   printf("%f was %s one of the values\n", v, searchGen(b, SIZE, &v, sizeof(double), comp)
      == 1 ? "" : "not");
   return 0; /* tai exit(EXIT_SUCCESS); */
}
```
Generic search function

```c
int searchGen(const void *block,
    size_t size, void *value, size_t elSize,
    int (*compare)(const void *, const void *)) {
    void *p;
    if(block == NULL)
        return 0;
    for(p = (void*)block; p< block+size*elsize;
        p = p+elsize)
        if(compare(p, value))
            return 1;
    return 0;
}
```

NOTE: Pointer operations must use the size of the element!
Modular programming in C

C does not support objects or modular programming, but it has features that can be used to mimic them

- Functions and function prototypes
- Header files

Using these features you can separate the interface and implementation

'hidden' implementation          public interface
Structuring a small C program: order of elements in the file

#include directive to use (standard) libraries

Defining constants ad types
   Easy to locate, modify and control

Function prototypes (before the functions in used)

Function main (every program has one)

Function definitions (=code of the function)
What if a larger project with several programmes?
- Split to multiple files and libraries

Modularity at the function level

Functions of standard libraries

Programmers own libraries of functions