

- Lecturer is `Jonas.Skeppstedt@cs.lth.se` with office E:2190
- Course site is `http://cs.lth.se/edag01`
but the Discord server and Tresorit directory are more useful (see mail)
- You will get an account on a **POWER8 machine** (3.5 GHz, 10 cores, 80 hardware threads)
- You can work on other machines if you wish but performance measurements are to be done on this.
- You can access it with **`ssh -Y user@power.cs.lth.se`**

Contents of the course

- F1 Introduction to C
- F2 Labs and project: linear and integer programming
- F3 More C
- F4 Instruction set architectures: POWER
- F5 Types, conversions, and linkage
- F6 Superscalar processors: POWER8
- F7 Declarations and expressions
- F8 Cache memories
- F9 Statements and the C preprocessor
- F10 Performance analysis
- F11 The C Standard library
- F12 Optimizing compilers

Sedgewick and Flajolet in "An Introduction to the Analysis of Algorithms":

The quality of the implementation and properties of compilers, machine architecture, and other major facets of the programming environment have dramatic effects on performance.

You will learn the C language in detail and a methodology to maximize algorithm performance on a modern computer

To write efficient code, you need competence in:

- Mathematics, algorithms and data structures
- The C programming language and UNIX C programming tools
- Pipelined and superscalar processors
- Cache memories
- What optimizing compilers can do for you — and what you need to fix yourself

Contents Lecture 1

- The purpose of learning C
- Some simple C programs

Some views of C

- The *other* language for high-performance, FORTRAN, is mainly focussed on numerical computing and not for writing code eg for embedded systems, operating system kernels, or compilers.
- Very often other languages such as Clojure, Rust, Go, Scala, Haskell, Lisp, Prolog, Ada, Java, C++, Mathematica, or Matlab are preferable because they have many convenient features which enable faster program development.
- When performance in terms of memory usage and/or speed is *the* most important aspect, however, the programmer must have complete control over what is happening and then the overhead of many language features can lead to inferior performance.

Your lecturer's relationship with C

- C is great but not ideal for *everything*.
- It is my favorite language since 1988. Just like Lisp and Prolog, it's nice because it's beautiful, powerful, and is simple.
- I have written the second ISO validated C99 compiler, after `edg.com`.
- If I would manage a large software project with several million lines of code, I would use C.
- I will not try to convince you that C "is best" because there is no such thing as a best language.

Principles of the C Programming Language

- Trust the programmer
- Don't prevent the programmer from doing what needs to be done
- Keep the language small and simple
- Provide only one way to do an operation
- Make it fast, even if it is not guaranteed to be portable
- Support international programming

Update since the C99 version: Don't trust the programmer.

Writing a C program

stdio.h is a header file which stands for standard input output, provides e.g., printf

```
#include <stdio.h>

int main(int argc, char** argv)
{
    printf("hello, world\n");
    return 0;
}
```

char** pointer to a pointer to a character (char). * is a pointer or "reference"

- A Java methods is called a **function** in C.
- A C program **must have a main function.**
- A C function must be **declared before it is used.**

int argc (Argument Count):
argc stands for "argument count."
It is an integer that represents the number of command-line arguments passed to the program when it is executed.

The value of argc is at least 1 because the first argument (element at index 0) is the name of the program itself.

char** argv (Argument Vector):
argv stands for "argument vector."
It is a pointer to an array of strings (an array of pointers to characters) that represent the actual command-line arguments.

The elements of the argv array contain the values of the command-line arguments, and argv[0] typically contains the name of the program.

The C preprocessor

- The command `#include <stdio.h>` reads a file with a declaration of `printf`.
- Commands in a C file which start with a hash, `#`, are performed by the C preprocessor before the compiler starts.
- You can run the preprocessor by typing `cpp`.
- The preprocessor can include files and deal with macros, eg `INT_MAX` is the largest number of type `int`.
- Notice that `cpp` knows nothing about C syntax.

Installing the gcc and clang compilers on Windows 10

- Install Windows subsystem for Linux
- See Tresorit and the file `links.txt` for links to youtube videos (and in the comments part of this video)
- Click on the Ubuntu app and you will get a terminal window.
- Become Ubuntu administrator by typing and press return (or enter)
`sudo bash`
- Update some files by typing:
`apt update`
- and then
`apt upgrade`
- and install
`apt install gcc clang`
- and to leave administrator mode type
`exit`

Installing the clang compiler on a Mac

- Search for and open a terminal window on your Mac
- Then type
`xcode-select --install`
- Other compilers can be installed using the brew system but you don't need to use them

Compiling a C program

- In this course we will use the GNU C compiler, called gcc.
- To compile one or more C files to make an executable program type `gcc hello.c`
- The command gcc will first run cpp, then the C compiler, and then two more programs called an assembler and a link-editor.
- Later in the course you will learn about assembler and the operating system course you can learn about link-editors.
- For this course, gcc takes care of the link-editor and tells it to produce an executable file.

Running a C program

- By default the **executable file** (made by typing `gcc hello.c`) is called **a.out**.
- To execute it in Linux (or MacOS X, or another UNIX), type **./a.out**.
- You can tell gcc that you want a certain name: **gcc hello.c -o hello**.
- Now you type **./hello**.

Separate compilation

- If you have many big source code files, it is a waste of time to recompile all files every time.
- You can tell gcc to compile a file and produce a so called object file (has nothing to do with object-oriented programming).
- `gcc -c hello.c`
- `gcc hello.o`
- The above two lines are identical to `gcc hello.c` but **useful if you have many files**. The second line should then contain all .o files.

Example of I/O: scanf and printf

```
#include <stdio.h>
int main(int argc, char** argv)
{
    {
        int      a;
        float    b;
        double   c;
    }

    scanf("%d %f %lf\n", &a, &b, &c);
    printf("%lf\n", a + b + c);
}
```

typeoperation

- **%d** for int, **%f** for float, and **%lf** for double.
- The program will read three numbers from input and print the sum.

More about the previous example

- In the call to the function `scanf`, we need `&` to tell the compiler that the variables should be modified by the called function.
- This does not exist in Java. You cannot ask another method to modify a number passed as a parameter to the method.
- Other useful format-specifiers include:
 - `%x` for a hexnumber (base 16),
 - `%s` for a string,
 - `%c` for a char,

Writing to files in C

Since we write the variables a, b, c to the file, and do not modify them, we don't have to use &

```
#include <stdio.h>
int main(int argc, char** argv)
{
    int    a = 1;
    float  b = 2;
    double c = 3;
    FILE*  fp;

    fp = fopen("data.txt", "w"); // open the file for writing.
    fprintf(fp, "%d %f %lf\n", a, b, c);
    fclose(fp);
}
```

- This will create a new file on your hard disk.

Reading from files in C

```
#include <stdio.h>
int main(int argc, char** argv)
{
    int    a;
    float  b;
    double c;
    FILE*  fp;

    fp = fopen("data.txt", "r"); // open the file for reading.
    fscanf(fp, "%d %f %lf\n", &a, &b, &c);
    fclose(fp);
}
```

- Note again the `&` since `fscanf` will modify the variables.

Three ways to make arrays in C

The <stdlib.h> header provides declarations for various standard library functions and types related to memory allocation, random numbers, and program termination

calloc() allocates a block of memory and initialises it to zero

```
#include <stdio.h>
#include <stdlib.h>
int size = 10;
int main(int argc, char** argv)
{
    int a[10], n, i; Static array
    int* b; Variable length array (pointer)
    int c[size]; // called a variable length array.
    sscanf(argv[1], "%d", &n); // assumes program is run eg as $ ./a.out 10
    b = calloc(n, sizeof(int)); // like to Java's b = new int[n];
    for (i = 0; i < n; i += 1)
        b[i] = i; // use b as if it was an array
    free(b); Deallocation of memory
}
```

Dynamic Array

Creates an array using size n (which is determined by the input through scanner)

sizeof is an operator that is used to determine the size in bytes of a data type or an object

Explanation of the previous slide

New = calloc

- The `a` and `c` arrays are allocated with other local variables.
- Note that `a` and `c` are "real" arrays.
- On the other hand, `b` is like an `array` in Java for which you **must allocate memory** yourself. Use `new` in Java and eg `calloc` in C.
- Java automatically takes care of deallocating the memory of objects.
- In C you must do it yourself using `free`.
- The variable `b` is not an array — it is a `pointer`.

Variable length array in C99 and C11

```
int fun(int m, int n)
{
    int    a[n];
    int    b[m][n];
}
```

- Before C99 the above was illegal due to m and n are not constants.
- In C99 it is OK to write like that but **only for local variables.**
- Most C compilers still only support C89 and thus it may be wise to stick to that at least sometimes.
- Variable lengths arrays are only optional in C11.

Class in Java vs Struct in C 1(4)

- C has no classes.
- C has structs which are Java classes with **everything public and no methods.**

Får bara innehålla variabler

```
struct s { // this s is a tag.  
    int    a;  
    int    b;  
} s;      // this s is a variable identifier.
```

Variable name

Type

- Struct names have a so called **tag** which is a different namespace than variables and functions: so the above declares a **struct s** which is a **type** and a **variable s**.
- If we write **Link p** in Java we declare **p** to be a reference but not the object itself whereas **s** above is the *real* object, or data.

Class in Java vs Struct in C 2(4)

- In Java we can declare a List class something like this:

```
class List {  
    List    next;    // Next is a reference to another object.  
    int     a;  
    int     b;  
}
```


- **next** above only holds the address of another object but *next is not a List object itself*. The list does not contain a list.
- Java let's you use pointers conveniently without giving you too much head ache.
- C does not.

Class in Java vs Struct in C 3(4)

- We cannot write the following in C:

```
struct list_t {  
    struct list_t *next;    // Compilation error!!  
    int  
    int  
};
```

Needs to be added in C



- It is impossible to allocate a list within the list!
- We really want to declare `next` to simply hold the address of a list object.
- In C this is done as: `struct list_t* next;` which makes `next` a pointer.

Class in Java vs Struct in C 4(4)

- The following is correct in C:

```
struct list_t {  
    struct list_t* next;  
    int a;  
    int b;  
};
```

- After going into pointers in more detail we will see how to avoid typing `struct list_t` more than twice using `typedef`.

Lämpligt att använda

En struct objekt kan ha samma namn som en lokal variabel utan att de hamnar i konflikt pga. att de finns i olika namespaces

Aldrig börja något med _

Memory

- As you all know, your computer has something called **memory**.
- It is sufficient to view it as a huge array: **char memory[4294967296];**
- It is preferable in the beginning to view it as: **int memory[1073741824];**
- Forget about strings for the moment. Now our world consists only of ints.
- As you know, a **compiler translates a computer program into some kind of language which can be understood by a machine.**
- That has happened for the software in everybody's mobile phone.

Instructions

- You will see more details about it later, but the C program which controls your phone is translated to commands which are numbers and can be represented as ints. (Instructions)
- These ints are also put in the memory.
- We can for instance put the instructions at the beginning of the array.
- The instructions will occupy a large number of array elements.
- No problem — our array is huge.

Global variables in memory

```
int x = 12;  
int main()  
{  
    return x * 2;  
}
```

- We also put the variable x in the memory.
- This program will have a few instructions for reading x from memory, multiplying with two, and returning the result.
- It is a good idea to put x after the instructions: next page

Memory layout

Address	Instruction	Explanation
0	READ from 3 into R	read the data in x from memory at address 3
1	MUL 2	$R = R * 2$
2	RETURN	return R
3	12	x lives here

- The array element where we have put a variable is called its **address**
- The instructions above are not written as integers but rather as commands to make them more readable.
- An instruction is represented in memory as a number however.
- It would be too complicated to demand that the hardware should read text such as **MUL** — it is easier to build hardware if there simply is a number which means multiplication.

Function calls and local variables

How local variables are stored in the Memory Array:

- When you call a function or method, all the local variables must be stored somewhere.
- It is a convention to put them at the end of the memory array.
- The local variables of the main function are put at the very end of the array.
- When main calls a function, its local variables are put just before main's.
- In general, when a new function starts running, it puts its local variables at the last (highest index) unused memory array elements.
- This works like a stack of plates: main is at the bottom and you put newly called functions on the plate at the top.

The Stack

```
int main()           int f(int a)           int g(int a)
{                   {                   {
    int x = 12;      int b = a+1;          return a + 3;
    return f(x);     return g(b+2); }
}                   }
```

1073741817	15	a in g lives here.
1073741818		return address from g is here.
1073741819	13	b in f lives here.
1073741820	12	a in f lives here.
1073741821		return address from f is here.
1073741822	12	x in main lives here.
1073741823		return address from main is here.

- When a function returns, it deallocates its memory space.
- This is managed by the compiler which uses a register for holding the current free memory index, called the stack pointer.

The stack pointer is a register which holds the current free memory index and manages deallocation of memory space when a function returns

Pointers

```
int x = 12;
```

```
int *p;
```

```
int main()
```

```
{
```

```
    p = &x;
```

```
    *p = 13;
```

```
    return x * 2;
```

```
}
```

Access the memory address of variable x

Variable p holds the address of x (points to)

*p accesses x and modifies it to 13

*p accesses what p points to

- A pointer is just a variable and it can hold the address of another variable.
- When p points to x, writing *p accesses x.

Memory layout

Viktig slide

	instruction/data	Java	comment
0	<u>STORE 6 at 7</u>	<u>MEMORY[7] = 6</u>	<u>&x is put in element 7</u> , ie p ↓
1	READ from 7 into R	<u>R = MEMORY[7]</u>	read data in <u>p</u> : <u>R=6</u> Pointer
2	STORE 13 at R	MEMORY[R] = 13	<u>*p = 13</u>
3	READ 6 into R	R = MEMORY[6]	fetch the value of x
4	MUL 2	R = R * 2	multiply x and R
5	RETURN	return R	
6	12 ← index		x lives here
7	0 ← index		p lives here

More about pointers

- In Java, you have used pointers all the time, but they are called **object references**.
- Suppose you have **Link p**, then **p** is a pointer. **a.k.a object reference**
- In Java, pointers can only point at objects.
- The **address of some object is**, as you might know, **the location in memory where that object lives**, ie just an **integer number**.
- In Java, **new** returns the address of a newly created object.
- In C, **new** does not exist and instead a **normal function is used** (**malloc or calloc**).

More about pointers

- In C, but not in Java, the programmer can ask for the address of almost anything and thus get a pointer to that object (or function).
- To change the value of a variable in a function, you need to pass the address of the variable as a parameter to the function:

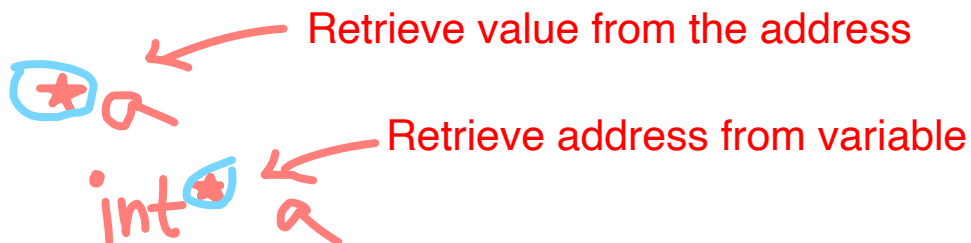
```
void f(int* a)  
{  
    *a = 12;  
}
```

To modify variable value,
function parameter needs to
pass the variable address

Modify the value of a to 12

```
void g()  
{  
    int b;  
    f(&b);  
}
```

Get the memory address of
variable b



More about pointers

If the function parameter is a pointer, you need to write 2 stars

- If the type of the ~~variable~~
parameter is a pointer, then you will need two stars:

```
void f(int** a)
```

```
{
```

NULL = 0

```
    *a = NULL;
```

```
}
```

We modify the value stored in the
adress of a

```
void g()
```

```
{
```

```
    int*
```

```
    b;
```

```
    f(&b);
```

```
}
```

'*' makes b a pointer

& gets the address of b

More about pointers

- To return multiple values in Java, you create and return an extra object.
- Option 1 in C: use a plain struct which is allocated on the stack.
- Option 2 in C: Pass additional arguments as pointers (preferable).

```
struct s f()
{
    struct s a;
    a.x = ...;
    a.y = ...;
    a.u = ...;
    return a;
}
```

You can define a struct to hold the multiple values you want to return and allocate an instance of the struct on the stack within the function. You can then return this struct by value.

May not be as efficient if the struct is large, resulting in less efficiency when returning values (need to copy the struct)

```
void g(int* x, int* y, int* u)
{
    *x = ...;
    *y = ...;
    *u = ...;
}
```

Simple, but can be more complex if there are many arguments. But doesn't affect performance and efficiency.

Arrays vs Pointers

- Arrays and pointers are not equivalent!
- An array declares storage for a number of elements, except when it is a function parameter:

When passed as a function parameter, the passed array is converted to a pointer/reference to the array in the function

```
int fun(int a[], int b[12], int c[3][4]); { Int fun(<pointer to the array>)  
int fun(int *a, int *b, int (*c)[4]); }  
int main()  
{  
    int x, y[12], z[4];  
    fun(&x, y, &z); // valid.  
}
```

- The compiler changes the first [] to * for array parameters.
- Array parameters are not arrays. They are pointers.
- Doing so avoids copying large arrays in function calls.

C has row-major matrix memory layout

When you don't input anything, it will automatically be 0

```
int c[3][4] = { { 1, 2, 3, 4}, { 5, 6 }, { 7 } };  
int i, j;  
for (i = 0; i < 3; i++)  
    for (j = 0; j < 4; j++)  
        x += c[i][j];
```

for-Loop

- In a two-dimensional array, one row is layed out in memory at a time, ie row-major.
- Could also be called "rightmost index varies fastest".

Arrays as parameters

The variable `c` is simply a pointer, because C doesn't accept arrays as function arguments




```
int fun(int c[3][4])  
{  
    printf("%zu %zu\n", sizeof c, sizeof c[0]);  
}
```

`zu, u = unassigned, z = length modifier`

- If the output is "8 16", what conclusions can we draw about the size of a pointer and the size of an int?
- Answer: an pointer is eight bytes and an int is four bytes.
- The variable `c` in the function is simply a pointer: `int (*c)[4]`.

Representation of array references

How array references work + commutative property

- `a[i]` is represented as `*(a+i)` internally in the compiler. 

```
int main()
{
```

```
    int    a[10], *p, i = 3;
```

```
    /* the following are equivalent: */
```

```
    { i[a];  
      a[i];  
      p = a; p[i]; i[p];  
      p = a+i; 0[p]; p[0]; *p;  
    }
```

Here, `p` is assigned the address of the array `a`.

Once `p` points to the same memory as `a`, you can use the array subscript `[]` to access elements of `a` through `p`. So, `p[i]` and `i[p]` both access the `i`-th element of the array `a`.

`i[a]`; and `a[i]`;: These expressions both access the `i`-th element of the array `a`. In C, array subscripting is commutative, so `a[i]` is the same as `i[a]`.

These expressions demonstrate pointer arithmetic. `p = a + i`; makes `p` point to the `i`-th element of the array `a`. Once `p` is adjusted to point to the desired element, you can use various ways to access that element. `0[p]` is equivalent to `p[0]`, and both access the element pointed to by `p`. Finally, `*p` is used to directly dereference `p` and access the element it points to.

Memory allocation in C

Funkar som en global variabel

- 1 Variables with static storage duration (`globals`, `static`).
- 2 `Stack variables`.
- 3 `alloca(size_t size)` takes memory from the `stack`.
- 4 `malloc/calloc/realloc` take memory from the `heap`.

Reallocation of memory

The heap and the stack are two different areas of memory in a computer's RAM

The stack is primarily used for storing local variables and managing function call information, such as return addresses and function parameters

The heap is used for dynamic memory allocation, where you can allocate and deallocate memory at runtime. It is typically used for data structures like dynamically allocated arrays, linked lists, and objects

Use tools to find memory errors

- **Memory errors:**

- Use pointer which does not point to anything
- Index out of bounds
- Forget to free — called a memory leak
- Free twice *On the same pointer*

```
int* p;  
p[0]
```

- Two tools you will use in Lab 3

- **Valgrind**
- **Google Sanitizer**

Global variables and functions

- Visible from others source files.
- Automatically set to zero unless there is an initializer:

```
int x; Set to zero
```

```
int y = 1;
```

```
int f() { return x * y; }
```

- Often it is best to avoid global variables due to:
 - Compilers are not good at using them efficiently
 - They sometimes make it more difficult to understand the program

Static variables and functions

- Similar to global variables and functions

```
static int x; Set to zero
static int y = 1;
static int f() { return x * y;}
```

The static variable can only be accessible in the file and not outside of the class

- Only visible in the scope it is defined
- Functions can only be defined at file scope — no nested functions!
- Always use static instead of global unless the symbol is "exported" to other files
- There is no syntax in C to export symbols — use a header file with declarations

Stack variables

- Easy for compilers to use efficiently
- Don't use huge arrays since the stack may be too small
- You can use a struct as a parameter and return value — but not array
- As we saw arrays are converted to pointers in the declaration
- There is no syntax to return an array — only a pointer:

```
int a[10];
```

```
int* f()
```

```
{
```

```
    return a; // ok
```

```
}
```

```
int* g()
```

```
{
```

```
    int a[10];
```

```
    return a; // bad idea
```

```
}
```

- The pointer returned from g becomes invalid immediately

Stack variable

- No automatic initial value — just garbage
- We can initialize a struct or array:

```
int main()
```

```
{
```

```
    int    a[10] = { 1, 2, 3 };
```

```
}
```


- Zero is used for the "missing" expressions

alloca

- Takes memory from the stack
- Automatically deallocated at function return
- Problem 1: `alloca` is not standard.
- Problem 2: if no memory is available, `NULL` is not returned (as for `malloc/calloc`).
- Somewhat bad reputation, but nevertheless used.
- Much more efficient than `malloc/calloc`.

Heap memory

- `void* malloc(size_t s);`
- `void* calloc(size_t n, size_t s);`
- `void* realloc(void* p, size_t s);`
- `void free(void* p);`

- Using Java `new` or `malloc/free` takes time
 - Sometimes a free-list is useful
 - Instead of calling `free`, put it aside for future use
 - Instead of calling `malloc`, check if there already is something put aside
 - With "put aside" is meant putting it in a list — but `don't allocate memory for the list!`
 - Use the object type itself somehow
- "Put in a list2" 

- Use the **sizeof** operator when requesting memory.
- The **sizeof** operator either takes a type or an expression as operand:

```
int* p; /* lots of code... */ p = calloc(n, sizeof(int));  
int* q; /* lots of code... */ q = calloc(n, sizeof *q);
```

- The latter is safer: what happens if somebody changes from **int** to **long** and forgets the **sizeof**-operand?

bättre
Code
practice