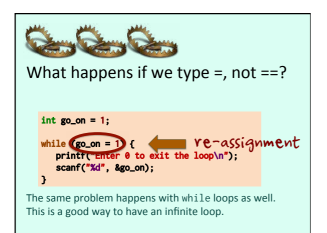


In Java you usually declare the index in the for (); not in traditional C, where usually all variables are declared at the beginning of a function (Java behaviour is allowed in C99, which borrows it from Java).

for (initialization; condition; increment) {
 instractions
}

NOT declaration, except
 in C99





A good habit to take is to compare constant to variable instead of variable to constant. As you cannot assign a value to a constant, the compiler will complain if you forget one equal sign. Unfortunately it will not solve the problem of comparing two variables.

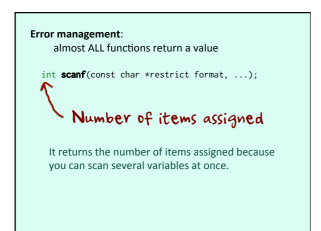
# Command line parameters int main(int argc, char \*argv[]) { Number of elements in argv[] No .length for arrays

Like Java, C allows passing parameters on the command line. main() takes TWO parameters, the first one telling how many elements the array of strings contains. Note that argc is always at least 1, in C the first parameter contains the name of the program (as it was typed).

## Error Management in C

## There are NO exceptions.

If you want to be on the safe side when programming, you should assume that users are complete morons who cannot read instructions nor type properly, and that user input can really be anything. In the same way, interaction with anything outside your program may file – files may not be here, they maybe corrupted, networks and databases may be down, remote machines may have crashed ... Brace for the worst.



```
If the user mistypes something, there is no error, no crash, no exception – the program goes on and displays garbage.

$ ./scanf_example
Enter an integer: 3
The square of 3 is 9
$./scanf_example
Enter an integer: A
The square of 32767 is 1073676289
$
```

NEVER assume anything else than "not initialized means rubbish", because it often does. A program that runs fine on one computer and crashes or displays rubbish on another computer isn't a good program.

Some C compilers initialize bytes to 0.

Others don't.

You never can tell.

```
#include <stdio.h>

int main() {
    int n;
        read an integer value

printf("Enter an integer: ");
    if Scanf("%d", &n) == 1) {
        printf("The square of %d is %d\n", n, n * n);
    } else {
        printf("An integer was expected.\n");
    }
    return 0;
}
```

```
Then your program behaves correctly and is far "user-friendlier".

$./scanf_example
Enter an integer: A
An integer was expected.
$
```

There is a way to check that everything matches expectations, but it's more a development tool for programmers.

Brutal Error Management

#include <assert.h> Crash program if false

assert(condition);

Wseful for debugging

Very risky in production

You don't need to check the outcome of every function (nobody checks what printf() returns) but every time there is a risk a function fails, it must be checked, and an "exit route" defined if something goes wrong.

a LOT of code is devoted to ERROR CHECKING
No exceptions in C

The "exit route" usually needs thinking. Some errors are recoverable, some are not. In any case, the user must get a feeling that your program is in control.

# What must we do? **ERROR CHECKING**

Stop the program?

Give another chance?

Use a safe default instead?

Let's see a few important functions. On Unix systems, help is obtained with the man (short for manual) command. As some C functions bear the same name as Unix commands, you sometimes have to say "man 3" (C functions are in section 3, Unix commands in section 1)

Built-in functions (a short selection)

#### **Documentation:**

man function name
man 3 function name

As C has no classes, no objects and no methods, C functions are similar to static functions in Java, and aren't attached to any particular variable.

## C function:

Like class (static) function in Java

# **IMPORTANT**

In C (NOT in C++) functions must uniquely be identified by their NAME



Although the return type, as well as the number and type of parameters are checked by compilers to catch mistakes early, function names must be unique in C. There is no way in C to overload a function with a function with the same name and different parameters.

# **IMPORTANT**

In C (NOT in C++) functions must uniquely be identified by their NAME

There is a mechanism for defining functions that take a variable number of parameters Variable numbers of parameters of undetermined types are allowed (think of printf()). Not used very often, but sometimes useful.

# **IMPORTANT**

In C (NOT in C++) functions must uniquely be identified by their NAME

Functions cannot be nested.

You cannot in C create a local function inside another function. All functions live at the same level.

# **IMPORTANT**

In C (NOT in C++) functions must uniquely be identified by their NAME

Functions cannot be nested.

Functions must be declared before being used. This is linked to how the C compiler processes a .c file. It does a single pass over it, reading code from beginning to end.

# A compiler tries to catch programming errors early.

The goal of the compiler is to warn you of potential bugs even before you first run your program. An important task in bug-chasing is to ensure that you are passing to a function the parameter it expects, and assigning its result to a variable of a suitable type. If you use the function BEFORE it is defined, the compiler (which contrarily to javac doesn't first survey the whole program) will ignore parameters and assume that the function returns an int.

```
type func1(...) {
                        You have two options:
                        1) You define every function
                        before you call it, so that the
type func2(...) {
                        compiler knows it when you
                        use it. Functions that are last
                        called will come first, and
                        main() will be the last
type func3(...) {
   func1();
                        function in the file (if it
}
                        contains a main() function).
                    int main(int argc, char *argv[]) {
type funcn(...) {
}
```

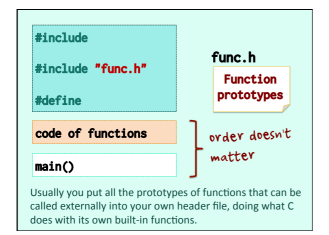
2) You put at the beginning of the file function prototypes that are just return type, name and parameters (no function body), so that the compiler knows how the functions should be used. Everything else (including actual function definition) can follow in any order.

Or (better) use

prototypes.

double my\_func(double x, int n);

double my\_func(double x, int n) {



```
#include <filename.h>
Looks for filename.h at "well known places" (eg /usr/include on Linux, C:\Program Files\MSXML x.x\inc on Windows)

#include "filename.h"
Looks for filename.h in the current directory

You must have noticed I have used double quotes instead of angle brackets. Angle brackets are used for "system" header files, which the compiler knows where to find. Double quotes are used for your own files, and unless you specify special flags for compiling they are looked for in the current directory.
```

Some functions (like the mathematical functions) require both to include a special header file and to link with a special library. Functions that you use most are in the C standard library and only need a header file.

#### Two categories:

Functions that require header file AND external library

Math functions

Functions that only require a header file

Input/Output functions

## **C Standard Library**

First of all let's define the limits of this presentation.

- I'll only cover an important subset.
- Other important functions will be seen later.

C functions are far less numerous than Java methods ...

Functions return a value

Sometimes it's the result you

want.



Math functions

Sometimes it indicates success/ failure and you may choose not to check it.

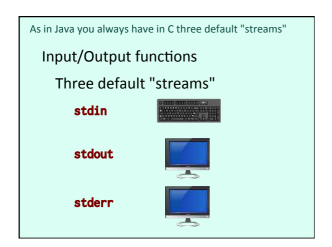
input/output functions

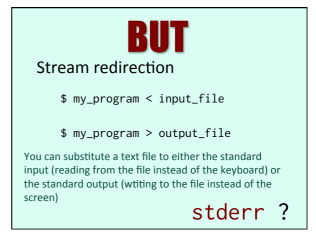
With printf() if something goes wrong it will be easy to spot ... No need to code something special.

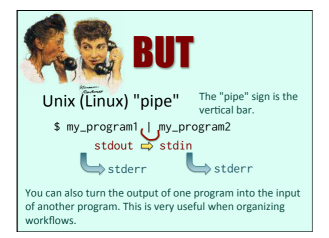
int printf(const char \* restrict format, ...);

Returns the number of characters printed or a negative value if an error occurs.

In practice nobody really cares and the return value is usually ignored.







Interestingly, most "char" functions actually work with
"int" (4-byte) variables that are truncated when assigned
to a "char" (1-byte) variable.

Input/Output functions
character input/output

c = getchar()
c = fgetc(stdin)

putchar(c)
fputc(c, stdout)

For reading lines of text, use fgets() that loads data into an array the maximum size of which is provided. fgets() also loads end-of-line characters. DON'T USE gets(). If you read more than what the array can store, you'll corrupt memory.

Input/Output functions

line input/output

char \*fgets(char \*str, int size, stdin)

\( \text{N also read} \)
\( \text{NULL} \)

gets(str) \( \text{DON'T use} \)

```
Input/Output functions
line input/output

int fputs(char *str, stream)

int puts(str) 

stdout

appends \n to
the output
```

#### Reminders

scanf(format, &var)

#### Formatted output

The scanf() format tells how to parse text, and the (f)printf() format how to render program variables.

#### Classification of characters

#include <ctype.h>

Validate data

Analyze text

ctype.h is a header file that you'll include often. It contains functions (and macros) to test characters. This is something you often do, for (for instance) trimming spaces from user input.

```
#include <ctype.h>

int is something(int c)

Note

Returns zero if the character isn't a "something"

Returns something different from zero if it is a "something"

if (isdigit(c)){
    // c is one of '0', '1', '2', '3', '4',
    // '5', '6', '7', '8', '9'
} else {
    // Not a digit
}
```

```
#include <ctype.h>
int tolower(int c);
int toupper(int c);

There isn't in C any function to change the case of a full string (it's very easy to write). The functions that are provided only operate against a single character.
```

```
String manipulation

#include <string.h>

int strlen(char *string);

Starts from the pointer passed and moves on, counting chars until one encounters \0.

C string management is rather primitive.
```

Basic copy/concat functions are notoriously unsafe. #include <string.h>

char \*strcpy (char \*dest, char \*src)

Starts at dest and copies what starts at src until \0 is met.

char \*strcat(char \*dest, const char \*src)

Starts at dest and moves on until one encounters \0, then copies what starts at src until \0 is met.

#### NO BOUNDARY CHECKING



### #include <string.h>

char \*strcpy (char \*dest, char \*src)
char \*strncpy(char \*string1, char \*string2, int n)

char \*strcat(char \*dest, const char \*src)
char \*strncat(char \*dest, const char \*src, (int n)

## Limits to n characters at most

There are safe versions that you should use 99% of the time (at least).

#include <string.h> Compare only the n first characters. Not the same meaning as in strncpy()

int strcmp(char \*string1, char \*string2);

int strncmp(char \*string1, char \*string2, int n);

Returns 3ero if equal

< 0 if string1 comes alphabetically before string2

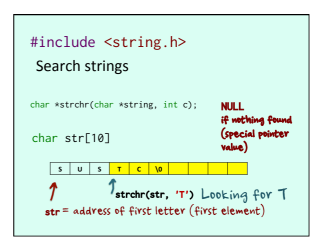
> 0 if the reverse is true

Both strcmp() and strncmp() are safe if strings are terminated with \0.

```
#include <string.h>
int strcmp(char *string1, char *string2);
int strncmp(char *string1, char *string2, int n);

VARIANTS
int strcasecmp(char *string1, char *string2);
int strncasecmp(char *string1, char *string2, int n);

Quove case
```



```
#include <string.h>
Search strings

char *strchr(char *string, int c);
char *strrchr(char *string, int c);
Char *strrchr(char *string, int c);
the end
char *strstr(char *string, char *substring);
```

```
#include <string.h>

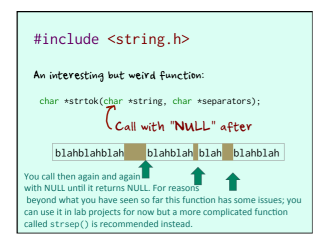
An interesting but weird function:

char *strtok(char *string, char *separators);

First call

blahblahblah blahblah blah blahblah

There is in C a weird function that allows you to "tokenize" a string (it means retrieving pieces separated by special characters). The first time you call it with the string.
```



#### What about Chinese?

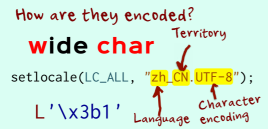
Java chars can store Chinese characters; C chars, which are only one byte, cannot encode more than 256 different values, which isn't enough for Chinese. Nevertheless, you can perfectly input, process and output

Chinese characters in a C program.

```
#include <wchar.h> ← Added
                                in 1995
wchar_t is a type that extends char and handles multi-byte
characters.
    wide char
       = character stored on several bytes
                   fwprintf()
                   fgetws()
    wchar_t
                            + conversion
                   wcslen()
                   wcscpy()
```

Prefixing (outside quotes) a string or character by L warns the compiler that we are dealing with wide chars. What do they look like? wide char L"Wide-char string" L'\x3b1' () L'南'

As multiple encodings exist, you should first in your program call the setlocale() function to specify (among other things) the encoding that is used.



"Language" is for error messages when a translation exists, "Territory" deals with details such as which day of the week is the first one.

#### UNICODE

4-byte (provision for 6) codepoint

## Draft proposal August 1988

Dealing with all the characters, current and past, that are used in the world is the goal of Unicode, which associates to every letter, sign or character a unique "codepoint".

#### UNICODE

One thing that is important (and a bit difficult to understand) is that the "codepoint" is not the ultimate encoding. Computers uses a lot of storage. If we were using 4 (or 6) bytes to store Latin characters that fit on one, volumes would be multiplied by as much in Western environments. In the same way, Chinese characters can fit on two bytes. So, depending on which characters you use most, you use an encoding that minimizes the number of bytes you use. As long as there is a formula to transform to and from codepoints, your encoding is compatible with Unicode.

UNICODE http://unicode.org/

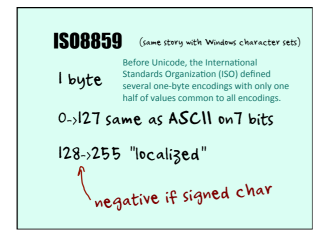
http://www.unicode.org/Public/UNIDATA/Blocks.txt



Blocks Ranges of values



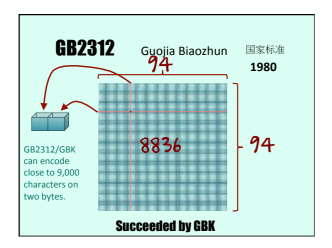
Unicode codepoints are organized in "blocks". Chinese characters are found in blocks called CJK (for Chinese, Japanese and Korean). If you know which blocks you are using, you can encode codepoints on fewer bytes.



	IS08859						ame	story	with	Windows character sets)					s)
100	E 6180	100	† 101 10	E pos see	5. 101 101	1001	tuit 147	J cm	3 608 267	#. #124 170	% HGB 173	F 9611	41 21	\$* 100 194	01
A. 1151 178	E 003 277	U 003 378	276 276	H MIN LAC	200 200 200	301 301	5 (4)	E 001	£ 013 282	E em	Д 108 289	240 240 24	100 110	O sear sea	10 10
162	C 6131 141	1 1120	.y 2012 2007	Balk EN	144 2411 X	5-34 144	(E. ) (144	E (2)	L oa an	200 200	H:0	b HIT MM	S Services	III turk 2004	26
a ciac per	E 4121	# 6110 624	2013 2013	tors err	20)	214	34 C (31 235	10 6:28 225	R 6128 627	60 6116 6107	21 H18 Z19	24 361: 270:	201 201	0 000 208	20 89
E 100 200	125	125 225	y **** ****	3	91 226	216	17 (14) 297	E (100 200	#, #100 #300	234	235	n. 276	201	234	10
10 245	6100 6100	6670 582	100 100	N.1 204	* 240	30 20	1 (10) 247	7 000 247	100	100	N. H. H.	R H.7 E00	5 201 201	S INTE	10
HEA.	4101	8638	MOR.	9414	2402	200	247	6134	120	4634	M.R.	967	3941	ient	-



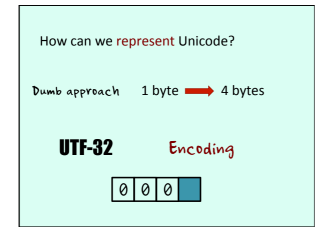


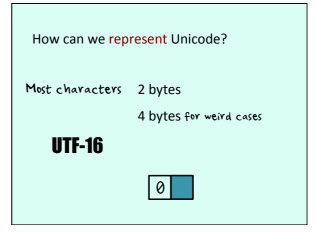


These systems reach their limits when you want to mix in ONE text characters from different cultures (you can say "from here I'm using something different" but it's messy). This is why Unicode defined a universal system.

Hard to mix anything with anything

Dictionary? Side-by-side translation?





How can we represent Unicode?

# BIG PROBLEM:

Not having to reencode everything that preexisted (program text!)

In UTF-8 (most used on the web) 1 to four characters can be used. The first bit(s) of the first byte tells how many bytes compose the character. Continuation bytes always have the left-most bit set to 1.

- 1 byte for basic Latin
- 2 bytes for Europe, Middle East
- UTF-8
- 3 bytes for Asia
  4 bytes for weird languages

It's not as space-efficient as specialized encoding, but it is compatible with most of what pre-existed, the source code of computer programs in particular.

#### UTF-8 1 0 As soon as the leftmost bit is 1, you are in a 1 1 1 0 multi-byte character. 1 0 1 0 You can recognize a bitpattern using a "bitmask" and bit 1 1 1 1 0 operations (such as &). 1 0 A little wild but not 1 0 difficult ...