



Five lectures

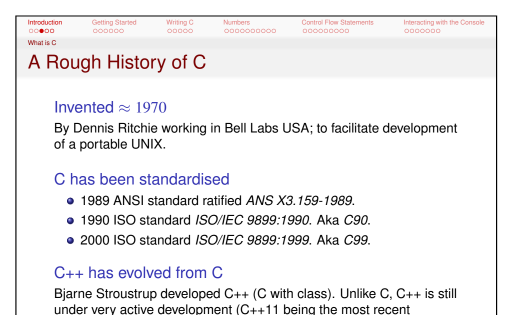
- Each afternoon will consist of a ≈ 1 hour lecture
- A \approx 1 hour practical session.

standard at the time of writing).

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What are C and C++?

- C is a cross-platform, compiled, general-purpose language.
- C++ can loosely be thought of as C's object-oriented big brother.

The vast majority of the programs running on your computer (including the operating system kernel), are written in either C or C++. In the case of Windows, another big contender for a lot of the more recent applications is C# (but it isn't appropriate at kernel-level or for fast number-crunching).

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Getting Started

Writing C

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Interacting with the Console

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Getting Started

You will need:

- A C compiler (many different ones to choose from, some are free).
- Some documentation (such as the lecture notes/exercises from this course, a good book, online guides).
- Lots, and lots of time.

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Why Use C? (Over Maple, Matlab... Excel(?!)...)

Speed

C programs are compiled to machine code, the resulting routines *can* run several orders of magnitude quicker than their equivalents in interpreted environments.

Interacting with the Console

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Flexibility

The C language is intrinsically low level, one can manipulate complex data structures with surprisingly little code.

Portability

A well written C program can target many different environments (Windows PCs, Linux workstations, Apple Macs, DEC Alphas, Embedded devices...).

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Software Commercial C Compilers

Getting Started

 Intel - for Windows or Linux. Compiles highly optimised code for Intel (and AMD) processors. Free for personal use and academic use by students. Full-academic and commercial licenses obtainable from:

http://www.polyhedron.com

Writing C

 Microsoft Visual Studio 2013 - Microsoft's flagship compiler. Ninety day free trial available at:

http://www.visualstudio.com/en-us/downloads

Free C Compilers

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• gcc - The GNU Compiler Collection, C compiler. http://gcc.gnu.org.

Windows

• Visual Studio Express 2013 for Windows Desktop -Microsoft's free compiler,

http://www.visualstudio.com/en-us/downloads

 MinGW - Minimalist GNU for Windows. http://www.mingw.org/.

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Books for C

Kernighan and Ritchie (K&R2)

The C Programming Language, Second Edition, Prentice Hall. This is a fantastically structured reference book, it is written by the authors of C and is the C reference!



Numerical Recipes in C



By Press, Teukolsky, Vetterling & Flannery, Second Edition, CUP. Full of high quality example scientific C code. A free online edition can be found at:

http://www.nr.com

There is also a C++ edition in paper or online format.

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Getting Started

Integrated Development Environments

gcc (for Linux or MinGW) is a command line driven compiler; an Integrated Development Environment (IDE) is a graphical application that provides tools to assist with editing, compiling and debugging of code. I'd recommend Visual Studio Professional as an IDE, this can be obtained through DreamSpark if you're eligible. For a non-windows or free alternative, I'd recommend:

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Windows Visual Studio Express 2013 for Windows Desktop, the free Microsoft IDE.

http://www.visualstudio.com/en-us

Win/Linux/Mac Code::Blocks, a cross-platform, open source IDE. http://www.codeblocks.org/

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00000 Building a C Program Building a C Program

Getting Started

• To build an executable from source, we carry out the following three steps:

Numbers

Edit Source

Use a text editor to create a . c file.

Compile

With a C compiler, this creates *object file(s)*.

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Writing C

Combine the object files together into an executable.

• These steps are can be automated by Integrated Development Environments (IDEs).

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The Traditional Way to Start

```
1 #include <stdio.h>
2
3 int main(void)
4 {
5    printf("Hello World!\n");
6    return 0;
7 }
```

The "Hello World" Program

A traditional first program started by Ritchie. This is one of the smallest possible C programs that demonstrates some functionality (printing to screen).

Line 1

A *pre-processor directive* (it begins with a #) advertising extra routines to the compiler.

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Line 5

A *statement*; the printf (print formatted) function is called with the argument "Hello World! \n ". This prints:

Hello World!

to standard output (usually a text console).

Line 6

A return statement, we exit main with a return code of 0. The system interprets 0 as "success".

Line 7

A closing brace, everything after this line does not belong to main.

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Line 2

Hello World

An empty line, or equivalently, a line consisting solely of *whitespace*. This is ignored by the compiler but makes the source code more readable.

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Line 3

A function declaration, defining our main function. The main function is where our program starts and is known as an *entry point*. Our main function takes *no parameters* (void) and returns an integer (int).

Line 4

Opening brace, all statements enclosed between the braces $\{,\}$ belong to the main function.

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Another C Program - What does this do?
        #include <stdio.h>
        int main(void)
     4
            int low=-40, high=140, step=5, f, c;
            c = low;
     7
            while (c <= high)</pre>
     8
     9
                f = 32 + 9 * c/5;
    10
                printf("%6d \t %6d\n", c, f);
    11
                c = c + step;
    12
    13
            return 0;
    14 }
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```



Lines 1, 2, 3 & 4

Identical meaning as in the previous program.

Line 5

Local variable declarations; the integers low, high, step, f and c are declared. These are local to main. The variables low, high and step are initialised with the values; whilst f and c are undefined.

Line 6

The local variable c is assigned the value of low.

Lines 7, 8 & 12

A *while* loop is defined. For as long as the variable ${\tt c}$ is less than or equal to high, the code between the braces on lines 8 and 12 is executed.

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Commenting C Programs

A comment is text in the source file that gets ignored by the compiler. This is useful for providing human-readable notes about what the code is doing, or removing lines of code temporarily. There are two ways of commenting files in C:

Traditional Way

Anything between /* and */ is a comment, i.e. /* This function is used to compute the roots of a quadratic equation */

C++ Style

These are single line only, anything after // is a comment, i.e. int c = 3; // set c to 3

Technically, C++ style comments aren't in the C standard. (But they are ubiquitous to C code anyway).

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Line 9

C Syntax

The local variable f is assigned a value from the integer arithmetic expression involving c.

Line 10

The variables ${\tt c}$ and ${\tt f}$ are printed to standard out, each six characters wide, separated by a tab and two spaces.

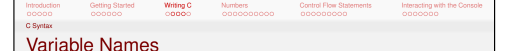
Line 11

The local variable c is incremented by step.

Lines 13 & 14

Have an identical meaning as in the last program.

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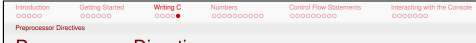


From K&R

"... Is a sequence of letters and digits. The first character must be a letter; the underscore $_{\scriptscriptstyle \perp}$ counts as a letter. Upper and lower case letters are different."

What to Avoid...

- Punctuation or any other symbols are not allowed in variable names.
- The modern C standard discourages the use of an underscore as the first character of a variable name.



Preprocessor Directives

One example is:

#include <stdio.h>

Which tells the compiler to search <stdio.h> for functions.

Another example is:

#define MAXSIZE 1024

This replaces all occurrences of MAXSIZE with 1024.

- Define statements can be named in a similar way to variables, but
- It is convention to use upper case for #define statements.
- Or even simpler:

#define NDEBUG

Meaning NDEBUG is defined. This will be expanded later on.

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Integers

Integer types in C can be thought of as rings of different sizes (i.e. hours on a clock face). They hold one of the range of integers in the ring and once the highest value in the ring is reached the next incremental value will be the lowest value in that ring.

- As integers lose all fractional data, multiplication is not always the inverse of division.
- Products higher than the size of the ring will wrap to the smallest value in the ring; division is not necessarily the inverse of multiplication.

Integer Types

short, unsigned short, int, unsigned int, long, unsigned long, long long, unsigned long long

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Number Types Numbers in C

There are two types of number in C:

Writing C

Integers

Integers are a type of number that can only hold one of a finite range of whole number values.

Numbers

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Floating Point Numbers

Floating point numbers are more flexible and provide an approximation to real numbers. They store a representation of a number in a form with a similar concept to scientific notation.

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Integers							
Integer Types - For a 32 bit program							

Туре	Min	Max
short	-32768	32767
unsigned short	0	65535
int	-2147483648	2147483647
unsigned int	0	4294967295
long	-2147483648	2147483647
unsigned long	0	4294967295
long long	-9223372036854775808	9223372036854775807
unsigned long long	0	18446744073709551615

For example, here are two bit patterns for short:

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 = 7

(for more information see imits.h>)

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Integer Types

- Two main subtypes *signed* and *unsigned*. Signed types use a sign bit.
- For signed types we, usually, have:

• minimum value: $-2^{\text{size}-1}$

maximum value: 2^{size−1} − 1

For unsigned types we have:

• minimum value: 0

maximum value: 2^{size} − 1

- short is often used to conserve memory.
- int represents the native CPU integer type so is used for speed.
 (If in doubt use int).
- long and long long are used to maintain accuracy.

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Floating Point

Floats

These are much more flexible numbers, but still NOT the same as \mathbb{R} .

- Because of the way the number is stored, even fairly simple-looking base-10 numbers (0.1, 0.2, 0.3...) are only stored as an approximation.
- Because numbers are kept as approximations: associativity and commutativity don't always apply and multiplicative inverses don't always exist.
- The way in which the numbers are stored can result in a loss of the least significant parts of numbers. This causes problems when adding/subtracting big and small numbers together.
- Programming floats well for numerical problems, especially with large/small numbers, is an art form!

Float Types

float, double, long double

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Integer Arithmetic

Base Operators

The four usual operators are defined $+, -, \star$ and /.

Ring arithmetic

Division is not always the reverse of multiplication:

$$1/2=0$$
, $0 * 2=0$.

Also, any result of a computation must lie within the ring, any number outside the range of the current data type will "wrap" around. (i.e. 11am + 3 hours gives 2pm).

Modulo Operator

The remainder operator % is unique to integer types, it acts as expected: 7%2 = 1.

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Floating Poin

Floating Point Numbers (IEEE 754 Standard)

On my machine, a float (single precision) looks like:

It consists of three parts, the $sign\ bit(b)$, the $biased\ exponent(e)$ and the fraction(f). We break down a number x:

$$x^{\text{float}} = (-1)^b \times 2^{e-127} \times (1 + f \times 2^{-23}), \quad 0 < e < 255, \\ 0 \le f \le 2^{23} - 1,$$

We have four special numbers, $-\inf(-\infty)$, $\inf(\infty)$, NaN (Not a Number) and zero.

For double (double precision) we have:

$$x^{\text{double}} = (-1)^b \times 2^{e-1023} \times (1 + f \times 2^{-52}), \quad 0 < e < 2047$$

Floating Point

Floating Point

Base Operators

As with integers, we have +, -, \star and /.

Floating point code

- It looks like integer code but with a decimal point suffix.
- Scientific notation is achieved with e: double speedofLight = 2.997e8; (2.997 × 10⁸)

Float Arithmetic

- Division is not always the reverse of multiplication.
- Operators may not be commutative!

$$A + B + C \neq A + C + B$$
 (sometimes)

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The pow(x, y) function (declared in <math.h>)

Exponentiation

There is no exponentiation operator (e.g. \land , $\star\star$) in C. Instead we have the following:

$$x^{y} = pow(x, y)$$

This assumes x and y are of type double.

Beware

The pow function is often implemented as:

$$exp(y*ln(x))$$

For whole integer powers (i.e. x^2), one should perform the multiplication explicitly (x*x).

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Mathematical Functions

More Mathematical Functions in <math.h>

• Maths functions come with the ANSI Standard C Library, which contains many maths functions. To use them we need a:

```
#include <math.h>
```

• Here some example functions:

```
\sin(x) asin(x) sinh(x) exp(x)

\cos(x) acos(x) cosh(x) log(x)

\tan(x) atan(x) tanh(x) log10(x)

sqrt(x) atan2(x,y) pow(x,y) fabs(x)
```

(all the trigonometric functions use radians!)

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Logical Expressions

Simple Logical Expressions

```
7 while (c <= high)</pre>
```

- Are used to carry out branches (if statement) and loops (such as for, and while).
- Evaluate to either true (non-zero int) or false (zero).

Logical Operators

x == y is x equal to y? x != y is x different to y?

x := y is x different to y:

Using == Safely

The danger of the easily-made typo:

```
if (x = 3) {Statement;}
```

is it will **always** return true and execute the statement, it will also overwrite \times with 3. This is not only undesirable as it is will not be testing the desired expression, but it is valid code so will not always throw an error - making debugging very tricky.

A Preventative Measure

If the variables x and 3 were to be swapped, such as:

```
if (3 == x) \{ Statement; \}
```

Then if = was used rather than == it would cause an error as a value cannot be assigned to 3, but it keeps the expression logically equivalent. Getting into the habit of using the variables this way round can save hours of debugging!

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Flow Control - if
    Executes block(s) of code depending on the evaluation of a logical
    expression.
    Simple if
                  if (logical expression) { statements; }
    if, else if, else
        if (logical expression)
            { statements; }
        else if (logical expression)
            { statements; }
        else if (logical expression)
            { statements; }
        else
            { statements; }
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```

Logical Expressions

Compound Logical Expressions

We can create compound logical expressions using the following operators:

- || is a *logical or.* le1 || le2 returns false if both le1 and le2 are false and true otherwise.
- && is a *logical and*. le1 && le2 returns true if and only if both le1 and le2 are true.
- ! is a *logical not*. !le1 returns the opposite of le1.

Here are two identical examples:

```
\bullet (x < 100) && (x%2 == 0)
```

• (x < 100) && !(x%2)

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Flow Control - while

A while loop is used to repeatedly execute code as long as a logical expression is true.

Structure

```
while (logical expression)
{ statements ;}
```

 If logical expression is false, then the statements are never executed.

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```

We place the *logical expression* after the *statements* giving us:

Structure

```
do {statements;}
while (logical expression)
```

• The statements are executed at least once.

```
do while or while?
```

Generally I prefer while over do while, as it forces me to initialise variables properly.

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John Statements

Flow Control - switch - case

We can selectively execute code based on a value, using the following:

```
switch (integer_statement) {
case integer_value1: statements1; break;
case integer_value2: statements2; break;
case integer_value3:
case integer_value4: statements3; break;
default: statements4; break;}
```

- Execution starts at either one of the case's or at default.
- Execution stops at the end } or at break.
- case, default and break are optional.

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Some Loop Control Features

Execution of code inside a loop (do, while, for) can be manipulated by the following statements.

break;

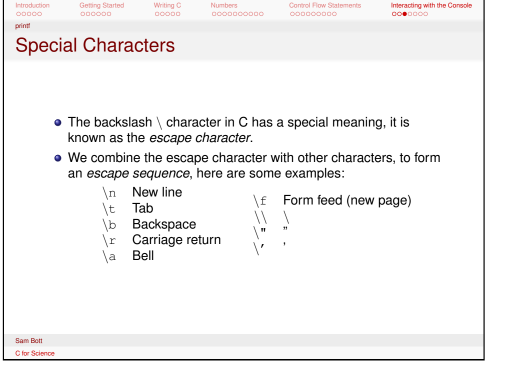
Break out of the current loop. Any statements in the loop following the break are ignored and the loop condition automatically evaluates to false, ending the loop.

continue;

Jump to the end of the current loop (effectively ignoring everything below the continue statement. Whether or not the loop continues executing depends on the loop condition.

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printf
printf - declared in <stdio.h>
    We call printf as follows:
         printf(formatString, var1, var2, ..., varN);
    where.
    formatString
    The format string tells printf how many variables need printing. A
    format string can contain format specifiers, these tell printf exactly
    how to print out each variable, some examples:
              print out an integer (6 characters wide).
              print out a floating point number.
    var1, ...
    printf accepts a variable list of arguments, which can be of
    different type. Care must be taken to match formatString with the
    variables.
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```

```
scanf() - Reading Data from Standard Input
    For two variables A and B, both of type double, we use:
                    scanf("%lf %lf", &A, &B);
      • where the % represent format specifiers
    Format Specifiers
    Consist of a %, a numerical width specification and a field code:
                                          float (general form)
       d int
         unsigned int
                                     lf double (fixed form)
          float (fixed form)
                                     le double (exponential form)
          float (exponential form)
                                     lg double (general form)
     • and the & represents the address of the variable in memory. This
        is known as a pointer reference operator.
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```

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Numbers



Why the &A in scanf()?

- Functions in C can return only one value.
- Sometimes we want more than one value to change.
- If we tell scanf where the variables are in memory, scanf can change them itself.

The ability to manipulate memory directly is what makes C so powerful (and potentially dangerous).

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 Summary

Summary

- C is a cross-platform, compiled language which can produce results much quicker than other methods/languages.
- We use an IDE to write source, compile, link and debug our C programs.
- The basic structure of a C program has been demonstrated.
- There are two categories of number in C: integers and floating point numbers.
- We have seen how logic and statements can control the flow of a program.
- printf and scanf will write and read from the console respectively.

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Getting Started Writing C Numbers Control Flow Statements Interacting with the Console 0000000 Touching on Pointers **Pointers** A pointer is a variable that stores a memory location, they are declared as follows: double * ptrA; & - Pointer reference operator Returns the memory address (pointer to) of a variable. ptrA = &A; // ptrA points to A * - Pointer de-reference operator Converts a memory address to a variable: * ptrA = 1.234;// A is now 1.234

