

SWEN-250 Personal SE

Introduction to C



A Bit of History

- Developed in the early to mid 70s
 - Dennis Ritchie as a systems programming language.
 - Adopted by Ken Thompson to write Unix on a the PDP-11.
- At the time:
 - Many programs written in assembly language.
 - Most systems programs (compilers, etc.) in assembly language.
 - Essentially ALL operating systems in assembly language.
- Proof of Concept
 - Even small computers could have an OS in a HLL.
 - Small: 64K bytes, 1µs clock, 2 MByte disk.
 - We ran 5 simultaneous users on this base!



But Efficiency Wasn't Cheap in the 70s

- Compiler development still art as much as science.
- Code optimization in its infancy.
- C as a consquence:
 - Has types (but they can be easily ignored).
 - Has no notion of objects (just arrays and structs).
 - Permits pointers to arbitrary locations in memory (Scout's Honor Programming).
 - Has no garbage collection it's the programmer's job to manage memory.
- That is, C is the band saw of programming languages:
 - Very powerful and doesn't get in your way.
 - Very dangerous and you can cut off your fingers.

What Java Borrowed From C

- { and } for grouping.
- Prefix type declaration (e.g., int i vs. i : int).
- Control structures (mostly)
 - if, switch
 - while, for
- Arithmetic (numeric) operations:
 - ++ and -- (prefix and suffix)
 - -op = (e.g. += *=, etc.)
 - + * / %
- Relational & boolean operators:
 - < > <= >= != ==
 - -! || &&



Things Uniquely C

Today

- No classes just functions & data.
- Characters are just small integers.
- No booleans.
- Limited visibility control via #include and separate compilation.
- Simple manifest constants via #define

Later

- Array size fixed at compile time.
- Strings are just constant arrays.
- Simple data aggregation via structures (struct)
- And, last but not least POINTERS!!!



- C functions like methods free from their class.
- The most important function: main
- Example: Hello, world

```
#include <stdlib.h>
#include <stdio.h>

int main( ) {
   puts( "Hello, world!" );
   return 0;
}
```



- C functions like methods free from their class.
- The most important function: ma Includes interface
- Example: Hello, world

```
#include <stdlib.h>
#include <stdlib.h>

int main() {
   puts("Hello, world!");
   return 0;
}
```

Includes interface information to other modules

Similar to import in Java But done textually!!



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```
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#include <stdio.h>
```

```
int main( ) {
    puts( "Hello, world!" );
    return 0;
}
```

stdlib

atoi, atol, atof memory allocation abort, exit, system, atexit qsort, bsearch [advanced]



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```
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```

```
int main( ) {
    puts( "Hello, world!" );
    return 0;
}
```

stdio

getchar, fgetc, putchar, fputc printf, fprintf, sprintf gets, puts, fgets, fputs scanf, fscanf, sscanf



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- The most important function: main
- Example: Hello, world

```
#include <stdlib.h>
#include <stdio.h>
```

```
int main() {
    puts("Hello, world!");
    return 0;
}
```

```
Every C program has a main function – the first function called.

main returns exit status.

0 = ok
anything else = abnormal.
```



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- The most important function: main
- Example: Hello, world

```
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#include <stdio.h>
int main() {
    puts("Hello, world!");
    return 0;
}
```

puts, from **stdio**, prints a string and appends a newline ('\n').

Strings are simpler in C than Java.

C strings are just constant arrays.



Characters are Small Integers

Consider the following C constants"

'a' 97 0141 0x61

- In C they are all the <u>same value</u> a small positive int.
- That is, character constants are just small integers.
 - Use the notation that expresses what you are doing:
 - If working with numbers, use 97 (or 0141 / 0x61 if bit twiddling).
 - If working with letters, use 'a'.
 - Question: what is 'a' + 3?
 - Question: if ch holds a lower case letter, what is ch 'a'?
- Escape sequences with backslash:
 - '\n' == newline, '\t' == tab, '\r' == carriage return

 - '\0' == NUL character (end of string in C).



Another Example – Count Punctuation

```
#include <stdlib.h>
#include <stdio.h>
#include <ctype.h>
int main( ) {
   int tot_punct = 0 ; // declare & init. a local variable
   int nchar; // next character read
   while( (nchar = getchar()) != EOF ) {
       if( ispunct(nchar) ) {
           ++tot_punct;
   printf( "%d punctuation characters\n", tot_punct );
   return 0:
```



Integer Types in C

- char
- unsigned char
- short
- unsigned short
- int
- unsigned int = unsigned
- long
- unsigned long
- long long
- unsigned long long

one byte = 8 bits - possibly signed

one byte unsigned

two bytes = 16 bits signed

two bytes unsigned

"natural" sized integer, signed

"natural" sized integer, unsigned

four bytes = 32 bits, signed

four bytes, unsigned

eight bytes = 64 bits, signed

eight bytes, unsigned



Puncty

ctype

isalnum, isalpha, isdigit, iscntrl islower, isupper, ispunct, isspace isxdigit, isprint toupper, tolower

```
#include <stdlib.h>
#include <stdio.h>
#include <ctype.h>
```

```
int main( ) {
   int tot_punct = 0 ; // declare & init. a local variable
   int nchar; // next character read
   while( (nchar = getchar()) != EOF ) {
       if( ispunct(nchar) ) {
           ++tot_punct;
   printf( "%d punctuation characters\n", tot_punct );
   return 0:
```



return 0 :

Another Example – Count

Punctuation

Next character from standard in.

```
Why int and not char?
#include <stdlib.h>
                                      Because EOF is negative!
#include <stdio.h>
#include <ctype.h>
int main( ) {
                       , // declare & init. a local variable
    int tot_punct = _____
                         // next character read
    int nchar :
    while( (nchar = getchar()) != EOF ) {
        if( ispunct(nchar) ) {
            ++tot_punct ;
```

printf("%d punctuation characters\n", tot_punct) ;



Punctuation Common Cidiom:

```
Get & assign value
#include <stdlib.h>
                                         Compare to control flow
#include <stdio.h>
                                      = vs. == can kill you here.
#include <ctype.h>
int main( ) {
    int tot_punct = 0 ; // declete & init. a local variable
    int nchar:
                            rext character read
  while( (nchar = getchar()) != EOF ) {
        if( ispunct(nchar) ) {
            ++tot_punct ;
    }
    printf( "%d punctuation characters\n", tot_punct );
    return 0 :
```



Punctuation

EOF defined in **stdio.h** as (-1) Not a legal character. Signals end-of-file on read.

```
#include <stdlib.h>
#include <stdio.h>
#include <ctype.h>
int main( ) {
    int tot_punct = 0 ; // declare & i_____. a local variable
    int nchar; // next character read
   while( (nchar = getchar())
                                 EOF
       if( ispunct(nchar) ) {
           ++tot_punct;
    printf( "%d punctuation characters\n", tot_punct );
   return 0 :
```



Punctuation

Helper function from **ctype**True iff nchar is punctuation.

```
#include <stdlib.h>
#include <stdio.h>
#include <ctype.h>
int main( ) {
    int tot_punct = 0 ; // declar a init. a local variable
    int nchar;
                     // next _naracter read
   while( (nchar - getchar()) != EOF ) {
        if((ispunct(nchar))
           ++tot_punct;
    printf( "%d punctuation characters\n", tot_punct );
   return 0 :
```



Formatted output to standard out.

```
printf = print formatted
#include <stdlib.h>
                               1st argument is format string
#include <stdio.h>
                               Remaining arguments are printed
#include <ctype.h>
                                 according to the format.
int main( ) {
                                     🛮 init. a local variable
    int tot_punct = 0 ; // de
    int nchar;
                                   Maracter read
    while( (nchar = getch
                                 != EOF ) {
        if( ispunct(ncha
            ++tot_punct
   printf( "%d punctuation characters\n", tot_punct ) ;
    return 0
```



Short Digression on Printf

Format string printed as is except when encounters '%'

— %d print integer as decimal

— %f print floating point (fixed point notation)

— %e print floating point (exponential notation)

– %s print a string

— %c print integer as a character

— %o / %x print integer as octal / hexadecimal

Format modifiers - examples

- %n.mf at least n character field with m fractional digits

- %nd at least n character field for a decimal value.

Example:

printf("%d loans at %5.2f%% interest\n",nloans, pct);

See the stdio.h documentation for more on format control.



Boolean = Integer

- There is no boolean type in C.
- 0 is false, <u>everything</u> else is true.

```
False: 0 0.0 '\0' NULL (0 pointer).True: 1 'a' 3.14159
```

- The result of a comparison operator is 0 or 1.
- Many programmers define symbolic constants:

```
#define TRUE (1)
#define FALSE (0)
```

Pet Peeve:

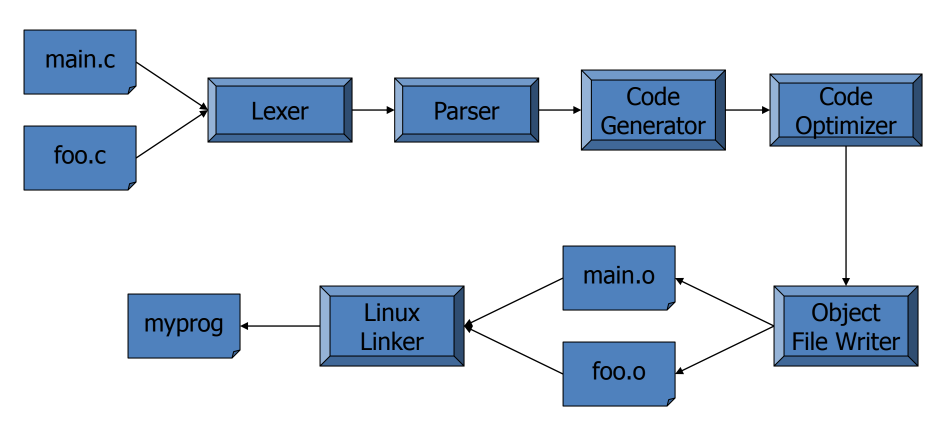
if (value < limit) { return TRUE ; } else { return FALSE ;</pre>



Compilation

Our systems use the GNU C compiler (gcc)

The compilation process with two files (main.c, foo.c)
 gcc -o myprog main.c foo.c





Compilation

- Problems can occur all along the line:
 - Unterminated comments can throw off the lexer.
 - Syntax errors are detected by the parser.
 - The code generator / optimizer can generate bad code (highly unlikely).
 - The linker may not be able to resolve all the external references.

Notes on linking:

- Every object file has a table of contents.
- Some of the names are defined in the file (e.g., main).
- Some are needed from another file (e.g., printf).
- The linker tries to resolve these BUT:
 - It may not be able to find a symbol it needs (missing file?)
 - It may find two definitions of a symbol (name conflict).