

Euclid on the PDP-11



The Design of C

Taken from Dennis Ritchie's C Reference Manual
(Appendix A of Kernighan & Ritchie)

```
.globl _gcd
.text
_gcd:
    jsr r5, r1
    sxt r0
    div 6(r5), r0
    mov r1, -10(r5)
    jeq L3
    mov 6(r5), 4(r5)
    mov -10(r5), 6(r5)
    jbr L2
L3:  mov 6(r5), r0
    jbr L1
L1:  jmp rreturn
```

Very natural mapping from C into PDP-11 instructions.
Complex addressing modes make frame-pointer-relative accesses easy.
Another idiosyncrasy:
registers were memory-mapped, so taking address of a variable in a register is straightforward.



Lexical Conventions

Identifiers (words, e.g., `foo`, `print f`)
Sequence of letters, digits, and underscores, starting with a letter or underscore

Keywords (special words, e.g., `if`, `return`)
C has fairly few: only 23 keywords. Deliberate: leaves more room for users' names

Comments (between `/*` and `*/`)
Most fall into two basic styles: start/end sequences as in C, or until end-of-line as in Java's `//`

Lexical Conventions

C is a *free-form* language where whitespace mostly serves to separate tokens. Which of these are the same?

```
return this
returnthis
1 + 2
foo bar
foobar
```

Space is significant in some language. Python uses indentation for grouping, thus these are different:

```
if x < 3:
    y = 2
    z = 3
```

Constants/Literals

Integers (e.g., `10`)

Should a leading `-` be part of an integer or not?

Characters (e.g., `'a'`)

How do you represent non-printable or ' characters?

Floating-point numbers (e.g., `3.5e-10`)

Usually fairly complex syntax, easy to get wrong.

Strings (e.g., `"Hello"`)

How do you include a `"` in a string?

What's in a Name?

In C, each name has a **storage class** (where it is) and a **type** (what it is).

Storage classes: Fundamental types:

- | | |
|--------------|------------------|
| 1. automatic | 1. char |
| 2. static | 2. int |
| 3. external | 3. float |
| 4. register | 4. double |

Expressions

Expressions are built from identifiers (`foo`), constants (`3`), parenthesis, and unary and binary operators.

Each operator has a **precedence** and an **associativity**

Precedence tells us
 $1 * 2 + 3 * 4$ means
 $(1 * 2) + (3 * 4)$

Associativity tells us

$1 + 2 + 3 + 4$ means
 $((1 + 2) + 3) + 4$

Conversions

C defines certain automatic conversions:

- A **char** can be used as an **int**
- Floating-point arithmetic is always done with **doubles**; **floats** are automatically promoted
- **int** and **char** may be converted to **float** or **double** and back. Result is undefined if it could overflow.
- Adding an **integer** to a **pointer** gives a **pointer**
- Subtracting two **pointers** to objects of the same type produces an **integer**

Objects and Ivalues

Object: area of memory

Ivalue: refers to an object

An **ivalue** may appear on the left side of an assignment

```
a = 3; /* OK: a is an lvalue */
3 = a; /* 3 is not an lvalue */
```

C's Operators in Precedence Order

Storage-Class Specifiers

Declarators

```
f(x, x, ... ) a[i] p->m s . m
!b ~i -1 i++ 1-- sizeof(t)
++1 -1 (type) r basic type
*p &i n / o static unsigned int (*f[10]) (int, char*) [10];
n * o n - o specifiers declarator
n + o n - o
i << j i >> j
n < o n > o n <= o n >= o
r == x r != x
i & j
i ^ j
i | j
b && c
b || c
b ? x : x
1 = x 1 += n 1 -= n 1 *= n
1 /= n 1 %= i 1 &= i 1 *= i
1 |= i 1 <= i 1 >= i
x1 , x2
```

Type Specifiers



identifier
(*declarator*) Grouping
declarator () Function
declarator [*optional-constant*] Array
* *declarator* Pointer

Declaration: string of specifiers followed by a declarator
Is `int *f()` a pointer to a function returning an `int`, or a function that returns a pointer to an `int`?
Hint: precedence rules for declarators match those for expressions.
Parentheses resolve such ambiguities:
`int * (f())` Function returning pointer to `int`
`int (*f)()` Pointer to function returning `int`

C trivia: Originally, number and type of arguments to a function wasn't part of its type, thus declarator just contained `()`.
Today, ANSI C allows function and argument types, making an even bigger mess of declarators.

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Statements

```
expression ;
{ statement-list }
if ( expression ) statement else statement
while ( expression ) statement
do statement while ( expression );
for ( expression ; expression ; expression ) statement
switch ( expression ) statement
case constant-expression :
default:
break;
continue;
return expression ;
goto label ;
label :
```

External Definitions

"A C program consists of a sequence of external definitions"
Functions, simple variables, and arrays may be defined.
"An external definition declares an identifier to have storage class `extern` and a specified type"

Function definitions

```
type-specifier declarator ( parameter-list )
type-decl-list
{
  declaration-list
  statement-list
}
```

Example:

```
int max(a, b, c)
{
  int m;
  m = (a > b) ? a : b ;
  return m > c ? m : c ;
}
```

More C trivia

The first C compilers did not check the number and type of function arguments.

The biggest change made when C was standardized was to require the type of function arguments to be defined:

New-style

```
int f() ;           int f(int, int, double);  
int a, b;          int a, int b, double c)  
double c;         {  
}  
  
int f(a, b, c)    int f(int a, int b, double c)  
{  
    int a, b;  
    double c;  
}
```

Data Definitions

type-specifier *init-declarator-list* ;
declarator *optional-initializer*

Initializers may be constants or brace-enclosed, comma-separated constant expressions. Examples:

```
int a;             struct { int x; int y; } b = { 1, 2 };  
int f();           float a, *b, c;
```

Scope Rules

Two types of scope in C:

1. Lexical scope

Essentially, place where you don't get "undeclared identifier" errors

2. Scope of external identifiers

When two identifiers in different files refer to the same object. E.g., a function defined in one file called from another.



External Scope

Lexical Scope

Extends from declaration to terminating } or end-of-file.

```
int a;           assert( a > 0 )  
int foo()        isalpha( c )  
{  
    int b;       errno  
    if (a == 0) {  
        printf("A was 0");  
        a = 1;  
    }  
    b = a; /* OK */  
}  
int bar()  
{  
    a = 3; /* OK */  
    b = 2; /* Error: b out of scope */  
}
```

The Preprocessor

Violates the free-form nature of C: preprocessor lines must begin with #.

Program text is passed through the preprocessor before entering the compiler proper.

Define replacement text:

```
# define identifier token-string  
Replace a line with the contents of a file:  
# include "filename"
```

```
file1.c:           file2.c:  
int foo()          int baz()  
{  
    return 0;        {  
        foo(); /* Error */  
    }  
}  
int bar()          extern int foo();  
{  
    foo(); /* OK */  
}                int baff()  
                {  
                    foo(); /* OK */  
                }  
}
```

C's Standard Libraries

```
<assert.h>      Generate runtime errors  
<cctype.h>      Character classes  
<errno.h>       System error numbers  
<float.h>       Floating-point constants  
<limits.h>      Integer constants  
<locale.h>      Internationalization  
<math.h>         Math functions  
<setjmp.h>     Non-local goto  
<signal.h>      Signal handling  
<stdarg.h>     Variable-length arguments  
<stddele.h>    Some standard types  
<stdio.h>       File I/O, printing.  
<stdlib.h>     Miscellaneous functions  
<string.h>     String manipulation  
<time.h>        Time, date calculations
```

Language design

Language design is library design.

— Bjarne Stroustrup

Programs consist of pieces connected together.

Big challenge in language design: making it easy to put pieces together correctly. C examples:

- The function abstraction (local variables, etc.)
 - Type checking of function arguments
 - The #include directive