## Princeton University

Computer Science 217: Introduction to Programming Systems

## The Design of C

" C is quirky, flawed, and an enormous success. While accidents of history surely helped, it evidently satisfied a need for a system implementation language efficient enough to displace assembly language, yet sufficiently abstract and fluent to describe algorithms and interactions in a wide variety of environments."
-- Dennis Ritchie


## Goals of this Lecture

Help you learn about:

- The decisions that were made by the designers* of C
- Why they made those decisions
... and thereby...
- The fundamentals of C

Why?

- Learning the design rationale of the C language provides a richer understanding of C itself
- A power programmer knows both the programming language and its design rationale
* Dennis Ritchie \& members of standardization committees


## Goals of C

| Designers wanted <br> C to: | But also: |
| :--- | :--- |
| Support system <br> programming | Support application <br> programming |
| Be low-level | Be portable |
| Be easy for people to <br> handle | Be easy for computers <br> to handle |

- Conflicting goals on multiple dimensions!
- Result: different design decisions than Java


## Operators

Issue: What kinds of operators should C have?
Thought process

- Should handle typical operations
- Should handle bit-level programming ("bit twiddling")
- Should provide a mechanism for converting from one type to another


## Operators

## Decisions

- Provide typical arithmetic operators: + - * / \%
- Provide typical relational operators: == != \ll= \gg=
- Each evaluates to $0 \Rightarrow$ FALSE, $1 \Rightarrow$ TRUE
- Provide typical logical operators: ! \&\& । I
- Each interprets $0 \Rightarrow$ FALSE, non-0 $\Rightarrow$ TRUE
- Each evaluates to $0 \Rightarrow$ FALSE, $1 \Rightarrow$ TRUE
- Provide bitwise operators: ~ \& | ^ >> <<
- Provide a cast operator: (type)


## Logical vs. Bitwise Ops

Logical AND (\&\&) vs. bitwise AND (\&)

- 2 (TRUE) \&\& 1 (TRUE) => 1 (TRUE)

```
Decimal Binary
        2 00000000 00000000 00000000 00000010
    && 1 00000000 00000000 00000000 00000001
        10000000000000000 0000000000000001
```

- 2 (TRUE) \& 1 (TRUE) $=>0$ (FALSE)

```
Decimal Binary
    20000000000000000 0000000000000010
    & 1 00000000 00000000 00000000 00000001
    0000000000000000000000000000000000
```

Implication:

- Use logical AND to control flow of logic
- Use bitwise AND only when doing bit-level manipulation
- Same for OR and NOT


## Assignment Operator

## Issue: What about assignment?

Thought process

- Must have a way to assign a value to a variable
- Many high-level languages provide an assignment statement
- Would be more expressive to define an assignment operator
- Performs assignment, and then evaluates to the assigned value
- Allows assignment to appear within larger expressions

Decisions

- Provide assignment operator: =
- Define assignment operator so it changes the value of a variable, and also evaluates to that value


## Assignment Operator Examples

## Examples

```
i = 0;
    /* Side effect: assign 0 to i.
    Evaluate to 0.
j = i = 0; /* Assignment op has R to L associativity */
    /* Side effect: assign 0 to i.
        Evaluate to 0.
        Side effect: assign 0 to j.
        Evaluate to 0. */
while ((i = getchar()) != EOF)
    /* Read a character.
    Side effect: assign that character to i.
    Evaluate to that character.
    Compare that character to EOF.
    Evaluate to 0 (FALSE) or 1 (TRUE). */
```


## Special-Purpose Assignment

## Issue: Should C provide tailored assignment operators?

Thought process

- The construct $\mathrm{a}=\mathrm{b}+\mathrm{c}$ is flexible
- The construct $\mathbf{i}=\mathrm{i}+\mathrm{c}$ is somewhat common
- The construct $i=i+1$ is very common
- Special-purpose operators make code more expressive
- Might reduce some errors
- May complicate the language and compiler

Decisions

- Introduce $+=$ operator to do things like i += c
- Extend to -= *= /= ~= $\&=1=~ \wedge=~ \ll=~ \gg=~$
- Special-case increment and decrement: i++ i--
- Provide both pre- and post-inc/dec: $\mathbf{x}=++i ; y=i++;$


## iClicker Question

Q: What are $i$ and $j$ set to in the following code?

$$
\begin{aligned}
& i=5 ; \\
& j=i++; \\
& j+=++i ;
\end{aligned}
$$

A. 5,7
B. 7,5
C. 7,11
D. 7,12
E. 7,13

## sizeof Operator

## Issue: How to determine the sizes of data?

Thought process

- The sizes of most primitive types are un- or under-specified
- Provide a way to find size of a given variable programmatically

Decisions

- Provide a sizeof operator
- Applied at compile-time
- Operand can be a data type
- Operand can be an expression, from which the compiler infers a data type

Examples, on courselab using gcc217

- sizeof (int) evaluates to 4
- sizeof (i) evaluates to 4 (where $i$ is a variable of type int)


## iClicker Question

Q: What is the value of the following sizeof expression on the courselab machines?

```
int i = 1;
sizeof(i + 2L)
```

A. 3
B. 4
C. 8
D. 12
E. error

## Other Operators

## Issue: What other operators should C have?

## Decisions

- Function call operator
- Should mimic the familiar mathematical notation
- function (param1, param2, ...)
- Conditional operator: ?:
- The only ternary operator: "inline if statement"
- Example: (i < j) ? i : j evaluates to min of i and j
- See King book for details
- Sequence operator:
- See King book
- Pointer-related operators: \& *
- Described later in the course
- Structure-related operators (. ->)
- Described later in the course


## Operators Summary: C vs. Java

Java only

- >>>
- new
- instanceof

C only

- ->
-     * 
- \&
- ,
- sizeof
right shift with zero fill
create an object
is left operand an object of class right operand?
structure member select dereference
address of
sequence
compile-time size of


## History of programming languages: goto, if-then-else, while-do

What the computer does:
/* add up the first n numbers */

1. $s=0$;
2. $\mathrm{i}=1$;
3. if (i>n) goto 7
4. $s=s+i$;
5. $i=i+1$;
6. goto 3
7. /* answer in s */

Early programming languages (1950s)

$$
\begin{aligned}
& \mathrm{s}=0 \\
& \mathrm{i}=1
\end{aligned}
$$

LOOP: if i>n goto DONE $\mathrm{s}=\mathrm{S}+1$;
$\mathrm{i}=\mathrm{i}+1$;
goto LOOP;
DONE:

## Control Statements

- Algol-60 language (1960)
- if-then-else, while-do, for loop, goto
- Scientific background
- Boehm and Jacopini proved (1966) that any algorithm can be expressed as the nesting of only 3 control structures:


Barry Boehm
Repetition


## Control Statements (cont.)



Edsgar Dijkstra

- Basically follow ALGOL-60, but use \{ braces \} instead of the more heavyweight BEGIN - END syntax.


## Sequence Statement

Sequence


Compound statement, alias block


## Selection Statements

```
if (expr)
    statement1;
```

```
if (expr)
    statement1;
else
    statement2;
```


## Selection Statements

switch and break statements, for multi-path decisions on a single integerExpr
case integerLiteral2:
break;
default:
}
}

What happens if you forget break?

## Repetition Statements

while statement; test at leading edge


```
while (expr)
    statement;
```

for statement; test at leading edge, increment at trailing edge

for (initExpr; testExpr; increxpr) bodyStatement;
do...while statement; test at trailing edge


## Other Control Statements

Issue: What other control statements should C provide?
Decisions

- break statement (revisited)
- Breaks out of closest enclosing switch or repetition statement
- continue statement
- Skips remainder of current loop iteration
- Continues with next loop iteration
- When used within for, still executes incrementExpr
- goto statement grudgingly provided
- Jump to specified label


## Declaring Variables

Issue: Should C require variable declarations?

Thought process:

- Declaring variables allows compiler to check spelling
- Declaring variables allows compiler to allocate memory more efficiently


## Declaring Variables

Decisions:

- Require variable declarations
- Provide declaration statement
- Programmer specifies type of variable (and other attributes too)

Examples

- int i;
- int i, j;
- int i = 5;
- const int $i=5 ; ~ / * ~ v a l u e ~ o f ~ i ~ c a n n o t ~ c h a n g e ~ * / ~ / ~$
- static int i; /* covered later in course */
-extern int i; /* covered later in course */


## Declaring Variables

Decisions (cont.):

- Unlike Java, declaration statements must appear before any other kind of statement in compound statement


Illegal in C
\{
int i;
int j;
/* Non-declaration stmts that use i. */
/* Non-declaration stmts that use j. */
\}
Legal in C

## Repetition Statements

Decisions (cont.)

- Similarly, cannot declare loop control variable in for statement

\{

```
    int i;
```

for ( $i=0 ; i<10 ; i++$ )
/* Do something */
\}
Legal in C

## Statements Summary: C vs. Java

Java only

- Declarations anywhere within block
- Declare immutable variables with final
- Conditionals of type boolean
- "Labeled" break and continue
- No goto

Conly

- Declarations only at beginning block
- Declare immutable variables with const
- Conditionals of any type (checked for zero / nonzero)
- No "labeled" break and continue
- goto provided (but don't use it)


## iClicker Question

Q: What does the following code print?

```
int i = 1;
switch (i++) {
    case 1: printf("%d", ++i);
    case 2: printf("%d", i++);
}
```

A. 1
B. 2
C. 3
D. 22
E. 33

## I/O Facilities

## Issue: Should C provide I/O facilities?

Thought process

- Unix provides the file abstraction
- A file is a sequence of characters with an indication of the current position
- Unix provides 3 standard files
- Standard input, standard output, standard error
- C should be able to use those files, and others
- I/O facilities are complex
- C should be small/simple


## I/O Facilities

## Decisions

- Do not provide I/O facilities in the language
- Instead provide I/O facilities in standard library
- Constant: EOF
- Data type: FILE (described later in course)
- Variables: stdin, stdout, and stderr
- Functions: ...


## Reading Characters

Issue: What functions should C provide for reading characters from standard input?

Thought process

- Need function to read a single character from stdin
- Function must have a way to indicate failure, that is, to indicate that no characters remain

Decisions

- Provide getchar () function
- Make return type of getchar () wider than char
- Make it int; that's the natural word size
- Define getchar () to return EOF (a special non-character int) to indicate failure

Note

- There is no such thing as "the EOF character"


## Writing Characters

Issue: What functions should C provide for writing a character to standard output?

Thought process

- Need function to write a single character to stdout

Decisions

- Provide a putchar() function
- Define putchar () to accept one parameter
- For symmetry with getchar (), parameter should be an int


## Reading Other Data Types

Issue: What functions should C provide for reading data of other primitive types?

Thought process

- Must convert external form (sequence of character codes) to internal form
- Could provide getshort(), getint(), getfloat(), etc.
- Could provide one parameterized function to read any primitive type of data


## Decisions

- Provide scanf() function
- Can read any primitive type of data
- First parameter is a format string containing conversion specifications

See King book for details

## Writing Other Data Types

Issue: What functions should C provide for writing data of other primitive types?

Thought process

- Must convert internal form to external form (sequence of character codes)
- Could provide putshort(), putint(), putfloat(), etc.
- Could provide one parameterized function to write any primitive type of data


## Decisions

- Provide printf() function
- Can write any primitive type of data
- First parameter is a format string containing conversion specifications

See King book for details

## Other I/O Facilities

## Issue: What other I/O functions should C provide?

Decisions

- fopen (): Open a stream
- fclose(): Close a stream
- fgetc () : Read a character from specified stream
- fputc (): Write a character to specified stream
- fgets (): Read a line/string from specified stream
- fputs () : Write a line/string to specified stream
- fscanf (): Read data from specified stream
- fprintf (): Write data to specified stream

Described in King book, and later in the course after covering files, arrays, and strings

## Summary

C design decisions and the goals that affected them

- Data types (last time)
- Operators
- Statements
- I/O facilities

Knowing the design goals and how they affected the design decisions can yield a rich understanding of C

## Appendix: The Cast Operator

Cast operator has multiple meanings:
(1) Cast between integer type and floating point type:

- Compiler generates code
- At run-time, code performs conversion

$$
\begin{aligned}
& f(11000001110110110000000000000000 \\
i= & -27.375 \\
& i=11111111111111111111111111100101
\end{aligned}
$$

## Appendix: The Cast Operator

(2) Cast between floating point types of different sizes:

- Compiler generates code
- At run-time, code performs conversion

$$
\begin{aligned}
& f \begin{array}{|c|}
\hline 11000001110110110000000000000000 \\
d= \\
(\text { double }) \mathbf{f} \\
\\
\\
\\
d \begin{array}{r}
11000000001110110110000000000000 \\
00000000000000000000000000000000
\end{array} \\
\hline
\end{array}
\end{aligned}
$$

## Appendix: The Cast Operator

(3) Cast between integer types of different sizes:

- Compiler generates code
- At run-time, code performs conversion

$$
\begin{aligned}
& i 000000000000000000000000000000010 \\
c= & (\text { char } i \\
& c 000000010 \quad 2
\end{aligned}
$$

## Appendix: The Cast Operator

(4) Cast between integer types of same size:

- Compiler generates no code
- Compiler views given bit-pattern in a different way

$$
\begin{aligned}
& i+11111111111111111111111111111110 \\
u= & -2 \\
u(u n s i g n e d \text { int) } i & \\
& u(11111111111111111111111111111110
\end{aligned}
$$

