“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

<table>
<thead>
<tr>
<th>Designers wanted C to:</th>
<th>But also:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support system programming</td>
<td>Support application programming</td>
</tr>
<tr>
<td>Be low-level</td>
<td>Be portable</td>
</tr>
<tr>
<td>Be easy for people to handle</td>
<td>Be easy for computers to handle</td>
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</tbody>
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- Conflicting goals on multiple dimensions!
- Result: different design decisions than Java
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: == != < <= > >=
  - Each evaluates to 0 ⇒ FALSE, 1 ⇒ TRUE
• Provide typical logical operators: ! && ||
  - Each interprets 0 ⇒ FALSE, non-0 ⇒ TRUE
  - Each evaluates to 0 ⇒ FALSE, 1 ⇒ TRUE
• Provide bitwise operators: ~ & | ^ >> <<
• Provide a cast operator: (type)
Logical vs. Bitwise Ops

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

- 2 (TRUE) && 1 (TRUE) => 1 (TRUE)
  
<table>
<thead>
<tr>
<th>Decimal</th>
<th>Binary</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>00000000 00000000 00000000 00000010</td>
</tr>
<tr>
<td>&amp; &amp; 1</td>
<td>00000000 00000000 00000000 00000001</td>
</tr>
<tr>
<td></td>
<td>-------------------------------</td>
</tr>
<tr>
<td>1</td>
<td>00000000 00000000 00000000 00000001</td>
</tr>
</tbody>
</table>

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

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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

```c
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 \( a = b + c \) is flexible
• The construct \( i = i + c \) 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 -= *= /= ~= &= |= ^= <<= >>=
• Special-case increment and decrement: \( i++ \ i-- \)
• Provide both pre- and post-inc/dec: \( x = ++i; \ y = i++; \)
Q: What are \( i \) and \( j \) set to in the following code?

\[
i = 5; \\
j = i++; \\
j += ++i;
\]

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 programatically

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 armlab using gcc217
• sizeof(int) evaluates to 4
• sizeof(i) – where i is a variable of type int – evaluates to 4
Q: What is the value of the following `sizeof` expression on the armlab machines?

```c
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 (rarely used): `,`
  - See King book for details
- Pointer-related operators: `& *`
  - Described later in the course
- Structure-related operators: `. ->`
  - Described later in the course
Operators Summary: C vs. Java

Java only
- >>>
  - right shift with zero fill
- new
  - create an object
- instanceof
  - is left operand an object of class right operand?

C only
- ->
  - structure member select
- *
  - dereference
- &
  - address of
- ,
  - sequence
- sizeof
  - compile-time size of
Control Statements: History

What the computer does “under the hood”:

/* add up numbers from 1 to whatever is stored in R2 */
1. R0 = 0
2. R1 = 1
3. compare R1, R2
4. if greater goto 8
5. R0 = R0 + R1
6. R1 = R1 + 1
7. goto 3
8. /* answer in R0 */

Early programming languages (1950s)

/* add up numbers from 1 to n */
sum = 0
i = 1
LOOP:
if (i > n) goto DONE
sum = sum + i
i = i + 1
goto LOOP
DONE: /* answer in sum */

Some high-level conveniences (variable names, labels) but control flow based on if and goto
Control Statements

**Algol-60 language (1960)**
- BEGIN-END, IF-THEN-ELSE, WHILE-DO, FOR, (and also GOTO)

**Scientific background**
- Boehm and Jacopini proved (1966) that any algorithm *can* be expressed as the nesting of only 3 control structures:

**Sequence**
- \( \text{statement1} \)
- \( \text{statement2} \)

**Selection**
- TRUE
- \( \text{condition} \)
- FALSE
- \( \text{statement1} \)
- \( \text{statement2} \)

**Repetition**
- TRUE
- \( \text{condition} \)
- FALSE
- \( \text{statement} \)
Control Statements (cont.)

Thought Process
- **Dijkstra** argued that any algorithm *should* be expressed using only those control structures (*GOTO Statement Considered Harmful*, 1968)

C language design (1972)
- Basically follow ALGOL-60, but use `{ braces }` instead of the more heavyweight `BEGIN – END`
Sequence Statement

Compound statement, alias block

{ statement1;
  statement2;
  ...
}

statement1

statement2
Selection Statements

if (expr) statement1;

if (expr)
  statement1;

if (expr)
  statement1;
else
  statement2;

if and if...else statements
Selection Statements

switch and break statements, for multi-path decisions on a single integerExpr

```java
switch (integerExpr)
{
    case integerLiteral1:
        ...
        break;
    case integerLiteral2:
        ...
        break;
    ...
    default:
        ...
}
```

What happens if you forget to 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

do
    statement;
while (expr);
Other Control Statements

**Issue:** What other control statements should C provide?

**Decisions**

- **break** statement
  - 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 produces fewer surprises about types of variables
- (But, requires more typing)
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;  /* value of i cannot change */
• static int i;    /* covered later in course */
• extern int i;    /* covered later in course */
Declaring Variables

Decisions (cont.):
- Unlike Java, declaration statements in C90 **must** appear before any other kind of statement in compound statement

```c
{  
    int i;
    /* Non-declaration
       stmts that use i. */
    ...
    int j;
    /* Non-declaration
       stmts that use j. */
    ...
}
```

Illegal in C

```c
{  
    int i;
    int j;
    /* Non-declaration
       stmts that use i. */
    ...
    /* Non-declaration
       stmts that use j. */
    ...
}
```

Legal in C
Decisions (cont.)

• Similarly, cannot declare loop control variable in `for` statement

```c
{  
    ...  
    for (int i = 0; i < 10; i++)  
        /* Do something */  
    ...  
}

Illegal in C
```

```c
{  
    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`

C only

- 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 using it in COS217 is a hanging offense)
Q: What does the following code print?

```c
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
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"
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`
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 specs

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 specs

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
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

\[
\begin{array}{c}
\text{f} & \begin{array}{c}
11000001110110110000000000000000
\end{array} & -27.375 \\
\text{i} & \begin{array}{c}
11111111111111111111111100101
\end{array} & -27
\end{array}
\]

\[
i = \text{(int)}f
\]
Appendix: The Cast Operator

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

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

\[ f = \text{11000001110110110000000000000000} \]
\[ d = \text{(double)} f \]
\[ d = \text{11000000001110110110000000000000} \]
\[ -27.375 \]

\[ 00000000000000000000000000000000 \]
Appendix: The Cast Operator

(3) Cast between integer types of different sizes:

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

```
i 00000000000000000000000000000010 2

    c = (char)i

    c 00000010 2
```
(4) Cast between integer types of same size:
- Compiler generates no code
- Compiler views given bit-pattern in a different way

\[
i = 11111111111111111111111111111110 \quad -2
\]

\[
\text{u} = \text{(unsigned int)}i
\]

\[
\text{u} = 11111111111111111111111111111110 \quad 4294967294
\]