



# The C Programming Language

## Part 2



# Agenda



- Data Types
- Operators**
- Statements
- I/O Facilities

## Operators



Computers represent integers as bits

Arithmetic operations: +, -, \*, /, etc.

Bit operations: and, or, xor, shift, etc.

Typical language design (1970s): provide *abstraction* so that one does not confuse integers with their representation

The C language design: no abstraction, revel in the “pun” between integers and their representation

## Operators



### Decisions

- Provide typical arithmetic operators: + - \* / %
- Provide typical relational operators: == != < <= > >=
  - Each evaluates to 0 ⇒ FALSE or 1 ⇒ TRUE
- Provide typical logical operators: ! && ||
  - Each interprets 0 ⇒ FALSE, ≠0 ⇒ TRUE
  - Each evaluates to 0 ⇒ FALSE or 1 ⇒ TRUE
- Provide bitwise operators: ~ & | ^ >> <<
- Provide a cast operator: (type)

## Aside: Logical vs. Bitwise Ops



### Logical NOT (!) vs. bitwise NOT (~)

- ! 1 (TRUE) ⇒ 0 (FALSE)

Decimal	Binary
1	00000000 00000000 00000000 00000001
! 1	00000000 00000000 00000000 00000000

- ~ 1 (TRUE) ⇒ -2 (TRUE)

Decimal	Binary
1	00000000 00000000 00000000 00000001
~ 1	11111111 11111111 11111111 11111110

### Implication:

- Use **logical NOT** to control flow of logic
- Use **bitwise NOT** only when doing bit-level manipulation

## Aside: 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
1	00000000 00000000 00000000 00000001

- 2 (TRUE) & 1 (TRUE) ⇒ 0 (FALSE)

Decimal	Binary
2	00000000 00000000 00000000 00000010
& 1	00000000 00000000 00000000 00000001
0	00000000 00000000 00000000 00000000

## Aside: Logical vs. Bitwise Ops



### Implication:

- Use **logical** AND to control flow of logic
- Use **bitwise** AND only when doing bit-level manipulation

Same for logical OR (||) and bitwise OR (|)

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## Assignment Operator



### Typical programming language of 1970s:

#### Statements, Expressions

```
stmt ::=
  a:=exp
  | if exp then stmt else stmt
  | while exp do stmt
  | begin stmtlist end

stmtlist ::= stmt | stmtlist ; stmt
```

```
exp ::=
  id | exp+exp | exp-exp | -exp
  | (exp) | ...
```

### C language: assignment is an *expression*!

```
stmt ::=
  exp ;
  | { stmtlist }
  | if (exp) stmt else stmt
  | while (exp) stmt

stmtlist ::= stmt | stmtlist stmt

exp ::=
  id | exp+exp | exp-exp | -exp
  | id=exp | exp,exp | exp?exp:exp
  | (exp) | ...
```

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## Assignment Operator



### Decisions

- Provide assignment **operator**: =
- Side effect: changes the value of a variable
- Evaluates to the new value of the variable

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## 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). */
```

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## Special-Purpose Assignment Operators



### Decisions

- Provide special-purpose assignment operators:  
+= -= \*= /= ~= &= |= ^= <<= >>=

### Examples

```
i += j same as i = i + j
i /= j same as i = i / j
i |= j same as i = i | j
i >>= j same as i = i >> j
```

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## Special-Purpose Assignment Operators



### Design decision

- Is it worth mucking up the language definition with this feature? Does it really make programs any faster, or easier to read?

```
+= -= *= /= ~= &= |= ^= <<= >>=
```

### Answer:

- Not much. But consider this example:

```
p->data[i+j*10].first->next += 1;
```

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## Special-Purpose Assignment Operators



Increment and decrement operators: ++ --

- Prefix and postfix forms

### Examples

```
(1) i = 5;
    j = ++i;
(2) i = 5;
    j = i++;
(3) i = 5;
    j = ++i + ++i;
(4) i = 5;
    j = i++ + i++;
```

What is the value of i? Of j?

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## Memory allocation



Typical programming language of 1970s:

Special program statement to allocate a new object

stmt ::=

new p

This is not so different from Java's p=new(MyClass)

Difficulties:

1. system standard allocator could be slow, or inflexible

2. What about deallocation?

- Explicit "free" leads to bugs
- Automatic garbage collection too expensive?

C language

Nothing built-in

• malloc, free functions provided in standard library

• allow programmers to roll their own allocation systems

Difficulties:

1. System standard allocator could be slow, or inflexible (but that's mitigated by roll-your-own)

2. Explicit "free" leads to bugs

• Turns out, by now we know, automatic garbage collection isn't too expensive after all!

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## Sizeof Operator



Malloc function needs to be told how many bytes to allocate

```
struct foo {int a, b; float c;} *p;
```

```
p = malloc(12); /* this is correct but not portable */
```

Issue: How can programmers determine data sizes?

Rationale:

- The sizes of most primitive types are unspecified
- Sometimes programmer must know sizes of primitive types
  - E.g. when allocating memory dynamically
- Hard code data sizes ⇒ program not portable
- C must provide a way to determine the size of a given data type programmatically

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## Sizeof Operator



Decisions

- Provide a sizeof operator
  - Applied at compile-time
  - Operand can be a **data type**
  - Operand can be an **expression**
    - Compiler infers a data type

Examples, on CourseLab

• sizeof(int) ⇒ 4

• When i is a variable of type int...

• sizeof(i) ⇒ 4

• sizeof(i+1)

• sizeof(i++ \* ++i - 5)

What is the value?

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## Other Operators



Issue: What other operators should C have?

Decisions

- Function call operator
  - Should mimic the familiar mathematical notation
  - function(arg1, arg2, ...)
- Conditional operator: ?:
  - The only ternary operator
  - See King book
- Sequence operator: ,
  - See King book
- Pointer-related operators: & \*
  - Described later in the course
- Structure-related operators: . ->
  - Described later in the course

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## 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?
- p.f object field select

C only

- p.f structure field select
- \* dereference
- p->f dereference then structure member select: (\*p).f
- & address of
- , sequence
- sizeof compile-time size of

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## Operators Summary: C vs. Java



### Related to type `boolean`:

- **Java**: Relational and logical operators evaluate to type `boolean`
- **C**: Relational and logical operators evaluate to type `int`
- **Java**: Logical operators take operands of type `boolean`
- **C**: Logical operators take operands of any primitive type or memory address

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## Agenda



Data Types

Operators

**Statements**

I/O Facilities

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## Sequence Statement



### Issue: How should C implement sequence?

#### Decision

- **Compound statement**, alias **block**

```
{
  statement1
  statement2
  ...
}
```

Where are the semicolons?

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## Selection Statements



### Issue: How should C implement selection?

#### Decisions

- **if** statement, for one-path, two-path decisions

```
if (expr)
  statement1
```

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

0 ⇒ FALSE  
non-0 ⇒ TRUE

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## Selection Statements



### Decisions (cont.)

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

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

What happens if you forget `break`?

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## Repetition Statements



### Issue: How should C implement repetition?

#### Decisions

- **while** statement; test at leading edge

```
while (expr)
  statement
```

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

```
for (initialExpr; testExpr; incrementExpr)
  statement
```

- **do...while** statement; test at trailing edge

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

0 ⇒ FALSE  
non-0 ⇒ TRUE

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## Declaring Variables



### Issue: Should C require variable declarations?

#### Rationale:

- Declaring variables allows compiler to check spelling (compile-time error messages are easier for programmer than debugging strange behavior at run time!)
- Declaring variables allows compiler to allocate memory more efficiently

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## Where are variables declared?



### Typical 1960s language: C language:

- Global variables

- Global variables

### Typical 1970s language:

- Global variables

- Local variables declared just before function body

- Local variables can be declared at beginning of any {block}, e.g.,

```
{int i=6, j;  
  j=7;  
  if (i>j)  
    {int x; x=i+j; return x;}  
  else {int y; y=i-j; return y;}  
}
```

scope of variable y ends at matching close brace

## Repetition Statements



### Decisions (cont.)

- Cannot declare loop control variable in `for` statement

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

Illegal in C  
(nobody thought of that idea in 1970s)

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

Legal in C

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## Declaring Variables



### Decisions (cont.):

- Declaration statements must appear before any other kind of statement in compound statement

```
{  
  int i;  
  /* Non-declaration  
   stmts that use i. */  
  i = i+1;  
  int j;  
  /* Non-declaration  
   stmts that use j. */  
  j = j+1;  
}
```

Illegal in C  
(nobody thought of that idea in 1970s)

```
{  
  int i;  
  int j;  
  ...  
  /* Non-declaration  
   stmts that use i. */  
  i = i+1;  
  /* Non-declaration  
   stmts that use j. */  
  j = j+1;  
}
```

Legal in C

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## 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
  - Jump to specified **label**

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## 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 */
```

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## Computing with Expressions



### Issue: How should C implement computing with expressions?

#### Decisions:

- Provide **expression statement**  
`expression ;`

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## Computing with Expressions



### Examples

```
i = 5;
/* Side effect: assign 5 to i.
   Evaluate to 5. Discard the 5. */

j = i + 1;
/* Side effect: assign 6 to j.
   Evaluate to 6. Discard the 6. */

printf("hello");
/* Side effect: print hello.
   Evaluate to 5. Discard the 5. */

i + 1;
/* Evaluate to 6. Discard the 6. */

5;
/* Evaluate to 5. Discard the 5. */
```

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## Statements Summary: C vs. Java



### Declaration statement:

- **Java:** Compile-time error to use a local variable before specifying its value
- **C:** Run-time error to use a local variable before specifying its value

### final and const

- **Java:** Has `final` variables
- **C:** Has `const` variables

### Expression statement

- **Java:** Only expressions that have a side effect can be made into expression statements
- **C:** Any expression can be made into an expression statement

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## Statements Summary: C vs. Java



### Compound statement:

- **Java:** Declaration statements can be placed anywhere within compound statement
- **C:** Declaration statements must appear before any other type of statement within compound statement

### if statement

- **Java:** Controlling `expr` must be of type `boolean`
- **C:** Controlling `expr` can be any primitive type or a memory address (0 ⇒ FALSE, non-0 ⇒ TRUE)

### while statement

- **Java:** Controlling `expr` must be of type `boolean`
- **C:** Controlling `expr` can be any primitive type or a memory address (0 ⇒ FALSE, non-0 ⇒ TRUE)

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## Statements Summary: C vs. Java



### do...while statement

- **Java:** Controlling `expr` must be of type `boolean`
- **C:** Controlling `expr` can be of any primitive type or a memory address (0 ⇒ FALSE, non-0 ⇒ TRUE)

### for statement

- **Java:** Controlling `expr` must be of type `boolean`
- **C:** Controlling `expr` can be of any primitive type or a memory address (0 ⇒ FALSE, non-0 ⇒ TRUE)

### Loop control variable

- **Java:** Can declare loop control variable in `initexpr`
- **C:** Cannot declare loop control variable in `initexpr`

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## Statements Summary: C vs. Java



### break statement

- **Java:** Also has “labeled break” statement
- **C:** Does not have “labeled break” statement

### continue statement

- **Java:** Also has “labeled continue” statement
- **C:** Does not have “labeled continue” statement

### goto statement

- **Java:** Not provided
- **C:** Provided (but don't use it!)

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## Agenda



Data Types

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Statements

**I/O Facilities**

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## I/O Facilities



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

(many languages of the 1960s / 1970s had built-in special-purpose commands for input/output)

**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

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## 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:** ...

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## Reading Characters



**Issue: What functions should C provide for reading characters?**

**Thought process**

- Need function to read a single character from `stdin`
  - ... And indicate failure

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## Reading Characters



**Decisions**

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

**Reminder**

- There is no such thing as “the EOF character”

\*actually, a macro...

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## Writing Characters



**Issue: What functions should C provide for writing characters?**

**Thought process**

- Need function to write a single character to `stdout`

**Decisions**

- Provide `putchar()` function
- Define `putchar()` to have `int` parameter
  - For symmetry with `getchar()`

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## 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 parameterized function to read any primitive type of data

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## Reading Other Data Types

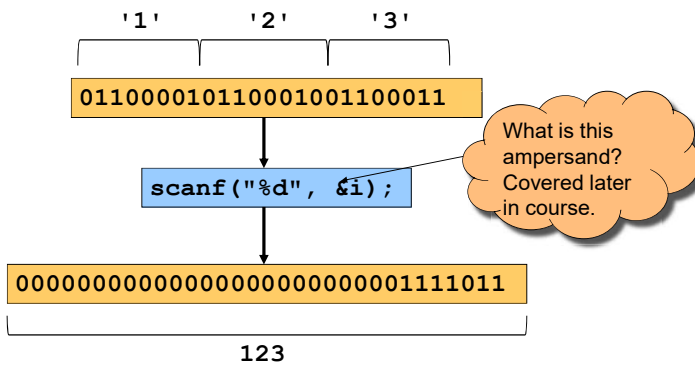


### Decisions

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

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## Reading Other Data Types



See King book for conversion specifications

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## 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 parameterized function to write any primitive type of data

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## Writing Other Data Types

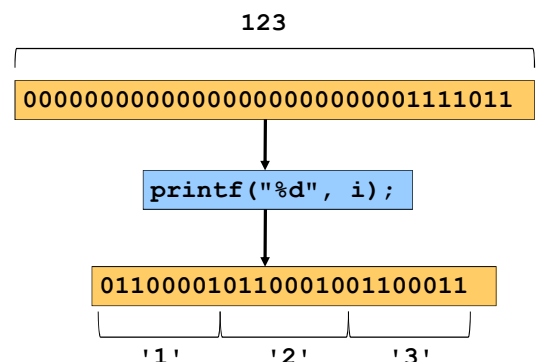


### Decisions

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

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## Writing Other Data Types



See King book for conversion specifications

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## 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
- `gets()`: ~~Read a line from stdin. Brain-damaged, never use this!~~
- `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

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## Summary



### C design decisions and the goals that affected them

- Data types
- Operators
- Statements
- I/O facilities

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

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## 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

```
f 11000001110110110000000000000000 -27.375
```

```
i = (int) f
```

```
i 11111111111111111111111111111100101 -27
```

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## Appendix: The Cast Operator



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

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

```
f 11000001110110110000000000000000 -27.375
```

```
d = (double) f
```

```
d 11000000001110110110000000000000000000000000000000000000000000 -27.375
```

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## 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
```

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## 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

```
i 111111111111111111111111111111110 -2
```

```
u = (unsigned int) i
```

```
u 111111111111111111111111111111110 4294967294
```

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