Princeton University

Computer Science 217: Introduction to Programming Systems





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 $0 \Rightarrow FALSE, \neq 0 \Rightarrow TRUE$ • Each evaluates to 0 ⇒ FALSE or 1 ⇒TRUE Provide bitwise operators: ~ & | ^ >> << Provide a cast operator: (type)

Aside: Lo	ogical	vs. Bi	twise	Ops	
Logical NOT	(!) vs. bitw	vise NOT	(~)		
•! 1 (TRU	E) ⇒ 0	(FALSE)			
Decimal	Binary				
1	-	00000000	00000000	00000001	
! 1	00000000	00000000	00000000	00000000	
•~1 (TRU	E) ⇒ -2	(TRUE)			
Decimal	Binary				
1	00000000	00000000	00000000	0000001	
~ 1	11111111	11111111	11111111	11111110	
Implication:					
	NOT to co	ntrol flow c	of logic		
 Use logical NOT to control flow of logic Use bitwise NOT only when doing bit-level manipulation 					

-	D (&&) vs. bitwise AND (&) E) && 1 (TRUE) ⇒ 1 (TRUE)	
2	Binary 00000000 00000000 00000000 00000010 00000000	
	00000000 00000000 00000000 00000001	
2 (TRU	E) & 1 (TRUE) \Rightarrow 0 (FALSE)	
Decimal 2 & 1		
0		

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 (|)

Assignment Operator



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Typical programming C language: assignment language of 1970s: is an *expression*! stmt ::= Statements, Expressions exp; stmt ::= { stmtlist } a:=exp | if (exp) stmt else stmt | if exp then stmt else stmt | while (exp) stmt while exp do stmt | begin stmtlist end stmtlist ::= stmt | stmtlist stmt stmtlist ::= stmt | stmtlist ; stmt exp ::= id | exp+exp | exp-exp | -exp exp ::= | id=exp | exp,exp | exp?exp:exp id | exp+exp | exp-exp | -exp (exp) ... (exp) ...

Assignment Operator



Decisions

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

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). */
```







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?

Sizeof Operator

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!

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 \Rightarrow program not portable
- C must provide a way to determine the size of a given data type programmatically



- 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) $\Rightarrow 4$

• When i is a variable of type int... • sizeof(i) \Rightarrow 4 • sizeof(i+1) • • sizeof(i++ * ++i - 5) •

Other Operators



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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



Operators Summary: C vs. Java



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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

Agenda



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Declaring Variables



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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

Where are variables declared?

Typical 1960s language:	C language:		
•Global variables	•Global variables		
Typical 1970s language:	•Local variables can be declared at beginning of any {block}, e.g.,		
•Global variables	{int i=6, j;		
•Local variables declared just before function body	j=7; if (i>j)		
	{int x; x=i+j; return x;}		
	else {int y; y=i-j; return y;}		
	<pre>scope of variable y ends at matching close brace</pre>		

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Other Control Statements Declaring Variables Issue: What other control statements should C provide? Decisions: Require variable declarations Decisions · Provide declaration statement break statement (revisited) • Programmer specifies type of variable (and other attributes too) Breaks out of closest enclosing switch or repetition statement Examples continue statement · Skips remainder of current loop iteration • int i; · Continues with next loop iteration • int i, j; • When used within for, still executes incrementExpr • int i = 5; • const int i = 5; /* value of i cannot change */ goto statement /* covered later in course */ · Jump to specified label • static int i; /* covered later in course */ • extern int i;

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Computing with Expressions



Issue: How should C implement computing with expressions?

Decisions:

 Provide expression statement expression ;

Computing with Expressions

Examples



Statements Summary: C vs. Java



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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

Statements Summary: C vs. Java

Compound statement:

- Java: Declarations 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)

Statements Summary: C vs. Java



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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*

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



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- Operators
- Statements
- I/O Facilities

I/O Facilities

Issue: Should C provide I/O facilities?

(many languages of the 1960s / 1970s had built-in specialpurpose 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

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- 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

Reading Characters I/O Facilities Decisions Issue: What functions should C provide for reading • Do not provide I/O facilities in the language characters? · Instead provide I/O facilities in standard library · Constant: EOF • Data type: FILE (described later in course) Thought process · Variables: stdin, stdout, and stderr Need function to read a single character from stdin Functions: • ... And indicate failure 39 40



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...

Writing CharactersUsue: What functions should C provide for writing characters?Ducue: Decisions• Need function to write a single character to stdoutDecisions• Provide putchar () function• Provide putchar () to have int parameter• For symmetry with getchar ()

Reading Other Data Types



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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

Reading Other Data Types



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Decisions

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







Other I/O Facilities



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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

Summary



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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



