### **Operators**

- C emphasizes expressions rather than statements.
- Expressions are built from variables, constants, and operators.
- C has a rich collection of operators, including
  - arithmetic operators
  - relational operators
  - logical operators
  - assignment operators
  - increment and decrement operators

and many others



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Chapter 4: Expressions

### **Arithmetic Operators**

Chapter 4

**Expressions** 

- C provides five binary *arithmetic operators:* 
  - + addition
  - subtraction
  - \* multiplication
  - / division
  - % remainder
- An operator is *binary* if it has two operands.
- There are also two *unary* arithmetic operators:
  - + unary plus
  - unary minus

### Chapter 4: Expressions

## **Unary Arithmetic Operators**

• The unary operators require one operand:

$$i = +1;$$
 $j = -i;$ 

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• The unary + operator does nothing. It's used primarily to emphasize that a numeric constant is positive.

## **Binary Arithmetic Operators**

• The value of i % j is the remainder when i is divided by j.

10 % 3 has the value 1, and 12 % 4 has the value 0.

- Binary arithmetic operators—with the exception of %—allow either integer or floating-point operands, with mixing allowed.
- When int and float operands are mixed, the result has type float.

9+2.5f has the value 11.5, and 6.7f / 2 has the value 3.35.



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#### Chapter 4: Expressions

### The / and % Operators

- The / and % operators require special care:
  - When both operands are integers, / "truncates" the result.
     The value of 1 / 2 is 0, not 0.5.
  - The % operator requires integer operands; if either operand is not an integer, the program won't compile.
  - Using zero as the right operand of either / or % causes undefined behavior.
  - The behavior when / and % are used with negative operands is *implementation-defined* in C89.
  - In C99, the result of a division is always truncated toward zero and the value of i % j has the same sign as i.



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#### Chapter 4: Expressions

## Implementation-Defined Behavior

- The C standard deliberately leaves parts of the language unspecified.
- Leaving parts of the language unspecified reflects C's emphasis on efficiency, which often means matching the way that hardware behaves.
- It's best to avoid writing programs that depend on implementation-defined behavior.

#### Chapter 4: Expressions

### **Operator Precedence**

- Does i + j \* k mean "add i and j, then multiply the result by k" or "multiply j and k, then add i"?
- One solution to this problem is to add parentheses, writing either (i + j) \* k or i + (j \* k).
- If the parentheses are omitted, C uses *operator precedence* rules to determine the meaning of the expression.





### **Operator Precedence**

• The arithmetic operators have the following relative precedence:

```
Highest: + - (unary)
* / %
Lowest: + - (binary)
```

• Examples:

```
i+j*k is equivalent to i+(j*k)

-i*-j is equivalent to (-i)*(-j)

+i+j/k is equivalent to (+i)+(j/k)
```



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### **Operator Associativity**

- Associativity comes into play when an expression contains two or more operators with equal precedence.
- An operator is said to be *left associative* if it groups from left to right.
- The binary arithmetic operators (\*, /, %, +, and -) are all left associative, so

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```
i - j - k is equivalent to (i - j) - k

i * j / k is equivalent to (i * j) / k
```



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#### Chapter 4: Expressions

## **Operator Associativity**

- An operator is *right associative* if it groups from right to left.
- The unary arithmetic operators (+ and -) are both right associative, so

```
- + i is equivalent to - (+i)
```

#### Chapter 4: Expressions

## Program: Computing a UPC Check Digit

• Most goods sold in U.S. and Canadian stores are marked with a Universal Product Code (UPC):



• Meaning of the digits underneath the bar code:

First digit: Type of item

First group of five digits: Manufacturer

Second group of five digits: Product (including package size) Final digit: Check digit, used to help identify an error in the

preceding digits

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# Program: Computing a UPC Check Digit

• How to compute the check digit:

Add the first, third, fifth, seventh, ninth, and eleventh digits.

Add the second, fourth, sixth, eighth, and tenth digits.

Multiply the first sum by 3 and add it to the second sum.

Subtract 1 from the total.

Compute the remainder when the adjusted total is divided by 10.

Subtract the remainder from 9.



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#### Chapter 4: Expressions

### Program: Computing a UPC Check Digit

• Example for UPC 0 13800 15173 5:

First sum: 0 + 3 + 0 + 1 + 1 + 3 = 8.

Second sum: 1 + 8 + 0 + 5 + 7 = 21.

Multiplying the first sum by 3 and adding the second

yields 45.

Subtracting 1 gives 44.

Remainder upon dividing by 10 is 4.

Remainder is subtracted from 9.

Result is 5.



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#### Chapter 4: Expressions

## Program: Computing a UPC Check Digit

• The upc.c program asks the user to enter the first 11 digits of a UPC, then displays the corresponding check digit:

```
Enter the first (single) digit: 0
Enter first group of five digits: 13800
Enter second group of five digits: 15173
Check digit: 5
```

- The program reads each digit group as five one-digit numbers.
- To read single digits, we'll use scanf with the %1d conversion specification.

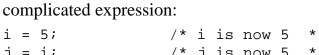


#### upc.c

```
/* Computes a Universal Product Code check digit */
#include <stdio.h>
int main(void)
  int d, i1, i2, i3, i4, i5, j1, j2, j3, j4, j5,
      first sum, second sum, total;
 printf("Enter the first (single) digit: ");
 scanf("%1d", &d);
 printf("Enter first group of five digits: ");
 scanf("%1d%1d%1d%1d%1d", &i1, &i2, &i3, &i4, &i5);
 printf("Enter second group of five digits: ");
  scanf("%1d%1d%1d%1d%1d", &j1, &j2, &j3, &j4, &j5);
 first sum = d + i2 + i4 + j1 + j3 + j5;
  second sum = i1 + i3 + i5 + j2 + j4;
  total = 3 * first_sum + second_sum;
  printf("Check digit: %d\n", 9 - ((total - 1) % 10));
  return 0;
```

### **Assignment Operators**

- Simple assignment: used for storing a value into a variable
- Compound assignment: used for updating a value already stored in a variable



Simple Assignment

• The effect of the assignment v = e is to evaluate

the expression e and copy its value into v.

• e can be a constant, a variable, or a more

```
/* j is now 5
i = i;
k = 10 * i + j; /* k is now 55 */
```



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#### Chapter 4: Expressions

# Simple Assignment

• If v and e don't have the same type, then the value of *e* is converted to the type of *v* as the assignment takes place:

```
int i;
float f;
             /* i is now 72 */
i = 72.99f;
f = 136;
        /* f is now 136.0 */
```

#### Chapter 4: Expressions

### Simple Assignment

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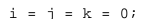
- In many programming languages, assignment is a statement; in C, however, assignment is an operator, just like +.
- The value of an assignment v = e is the value of vafter the assignment.
  - The value of i = 72.99f is 72 (not 72.99).





### Side Effects

- An operators that modifies one of its operands is said to have a *side effect*.
- The simple assignment operator has a side effect: it modifies its left operand.
- Evaluating the expression i = 0 produces the result 0 and—as a side effect—assigns 0 to i.



• The = operator is right associative, so this assignment is equivalent to

• Since assignment is an operator, several

assignments can be chained together:

Side Effects

$$i = (j = (k = 0));$$



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#### Chapter 4: Expressions

### Side Effects

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• Watch out for unexpected results in chained assignments as a result of type conversion:

```
int i;
float f;

f = i = 33.3f;
```

• i is assigned the value 33, then f is assigned 33.0 (not 33.3).

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### Side Effects

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• An assignment of the form v = e is allowed wherever a value of type v would be permitted:

```
i = 1;
k = 1 + (j = i);
printf("%d %d %d\n", i, j, k);
/* prints "1 1 2" */
```

- "Embedded assignments" can make programs hard to read.
- They can also be a source of subtle bugs.



### Lvalues

- The assignment operator requires an *lvalue* as its left operand.
- An Ivalue represents an object stored in computer memory, not a constant or the result of a computation.
- Variables are lvalues; expressions such as 10 or 2 \* i are not.



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### Lvalues

• Since the assignment operator requires an Ivalue as its left operand, it's illegal to put any other kind of expression on the left side of an assignment expression:

• The compiler will produce an error message such as "invalid lvalue in assignment."



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#### Chapter 4: Expressions

# **Compound Assignment**

- Assignments that use the old value of a variable to compute its new value are common.
- Example:

$$i = i + 2;$$

• Using the += compound assignment operator, we simply write:

$$i += 2;$$
 /\* same as  $i = i + 2;$  \*/

#### Chapter 4: Expressions

# **Compound Assignment**

• There are nine other compound assignment operators, including the following:

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• All compound assignment operators work in much the same way:

```
v += e adds v to e, storing the result in v

v -= e subtracts e from v, storing the result in v

v *= e multiplies v by e, storing the result in v

v /= e divides v by e, storing the result in v

v *= e computes the remainder when v is divided by e, storing the result in v
```



# **Compound Assignment**

- v += e isn't "equivalent" to v = v + e.
- One problem is operator precedence: i \*= j + k
   isn't the same as i = i \* j + k.
- There are also rare cases in which v += e differs from v = v + e because v itself has a side effect.
- Similar remarks apply to the other compound assignment operators.



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#### Chapter 4: Expressions

## **Compound Assignment**

- When using the compound assignment operators, be careful not to switch the two characters that make up the operator.
- Although i =+ j will compile, it is equivalent to
   i = (+j), which merely copies the value of j
   into j.



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#### Chapter 4: Expressions

### **Increment and Decrement Operators**

• Two of the most common operations on a variable are "incrementing" (adding 1) and "decrementing" (subtracting 1):

$$i = i + 1;$$
  
 $j = j - 1;$ 

• Incrementing and decrementing can be done using the compound assignment operators:



#### Chapter 4: Expressions

### **Increment and Decrement Operators**

- C provides special ++ (*increment*) and -- (*decrement*) operators.
- The ++ operator adds 1 to its operand. The -- operator subtracts 1.
- The increment and decrement operators are tricky to use:
  - They can be used as *prefix* operators (++i and --i) or *postfix* operators (i++ and i--).
  - They have side effects: they modify the values of their operands.

### **Increment and Decrement Operators**

• Evaluating the expression ++i (a "pre-increment") yields i + 1 and—as a side effect—increments i:

 Evaluating the expression i++ (a "post-increment") produces the result i, but causes i to be incremented afterwards:



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#### Chapter 4: Expressions

### **Increment and Decrement Operators**

- ++i means "increment i immediately," while i++ means "use the old value of i for now, but increment i later."
- How much later? The C standard doesn't specify a precise time, but it's safe to assume that i will be incremented before the next statement is executed.



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#### Chapter 4: Expressions

### **Increment and Decrement Operators**

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• The -- operator has similar properties:

#### Chapter 4: Expressions

### **Increment and Decrement Operators**

- When ++ or -- is used more than once in the same expression, the result can often be hard to understand.
- Example:

```
i = 1;
j = 2;
k = ++i + j++;
```

The last statement is equivalent to

```
i = i + 1;
k = i + j;
j = j + 1;
```

The final values of i, j, and k are 2, 3, and 4, respectively.



# **Increment and Decrement Operators**

• In contrast, executing the statements

```
i = 1;
i = 2;
k = i++ + j++;
```

will give i, j, and k the values 2, 3, and 3, respectively.



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#### Chapter 4: Expressions

### **Expression Evaluation**

• Table of operators discussed so far:

Precedence	Name	Symbol(s)	Associativity
1	increment (postfix)	++	left
	decrement (postfix)		
2	increment (prefix)	++	right
	decrement (prefix)		
	unary plus	+	
	unary minus	_	
3	multiplicative	* / %	left
4	additive	+ -	left
5	assignment	= *= /= %= +=	-= right



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#### Chapter 4: Expressions

## **Expression Evaluation**

- The table can be used to add parentheses to an expression that lacks them.
- Starting with the operator with highest precedence, put parentheses around the operator and its operands.
- Example:

$$a = b += c++ - d + --e / -f$$

$$a = b += (c++) - d + --e / -f$$

$$a = b += (c++) - d + (--e) / (-f)$$

$$a = b += (c++) - d + ((--e) / (-f))$$

$$a = b += (((c++) - d) + ((--e) / (-f)))$$

$$(a = (b+= (((c++) - d) + ((--e) / (-f)))))$$

$$5$$



#### Chapter 4: Expressions

## Order of Subexpression Evaluation

- The value of an expression may depend on the order in which its subexpressions are evaluated.
- C doesn't define the order in which subexpressions are evaluated (with the exception of subexpressions involving the logical and, logical or, conditional, and comma operators).
- In the expression (a + b) \* (c d) we don't know whether (a + b) will be evaluated before (c-d).

# Order of Subexpression Evaluation

- Most expressions have the same value regardless of the order in which their subexpressions are evaluated.
- However, this may not be true when a subexpression modifies one of its operands:

```
a = 5;
c = (b = a + 2) - (a = 1);
```

• The effect of executing the second statement is undefined.

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#### Chapter 4: Expressions

### Order of Subexpression Evaluation

- Avoid writing expressions that access the value of a variable and also modify the variable elsewhere in the expression.
- Some compilers may produce a warning message such as "operation on 'a' may be undefined" when they encounter such an expression.



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#### Chapter 4: Expressions

## Order of Subexpression Evaluation

- To prevent problems, it's a good idea to avoid using the assignment operators in subexpressions.
- Instead, use a series of separate assignments:

```
a = 5;
b = a + 2;
a = 1;
c = b - a;
```

The value of c will always be 6.

#### Chapter 4: Expressions

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### Order of Subexpression Evaluation

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- Besides the assignment operators, the only operators that modify their operands are increment and decrement.
- When using these operators, be careful that an expression doesn't depend on a particular order of evaluation.

### Order of Subexpression Evaluation

• Example:

```
i = 2;
j = i * i++;
```

- It's natural to assume that j is assigned 4.
   However, j could just as well be assigned 6 instead:
  - 1. The second operand (the original value of i) is fetched, then i is incremented.
  - 2. The first operand (the new value of i) is fetched.
  - 3. The new and old values of i are multiplied, yielding 6.



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### **Undefined Behavior**

- Statements such as c = (b = a + 2) (a = 1); and j = i \* i++; cause *undefined behavior*.
- Possible effects of undefined behavior:
  - The program may behave differently when compiled with different compilers.
  - The program may not compile in the first place.
  - If it compiles it may not run.
  - If it does run, the program may crash, behave erratically, or produce meaningless results.
- Undefined behavior should be avoided.



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Chapter 4: Expressions

### **Expression Statements**

- C has the unusual rule that any expression can be used as a statement.
- Example:

```
++i;
```

i is first incremented, then the new value of i is fetched but then discarded.

#### Chapter 4: Expressions

### **Expression Statements**

• Since its value is discarded, there's little point in using an expression as a statement unless the expression has a side effect:

# **Expression Statements**

- A slip of the finger can easily create a "donothing" expression statement.
- For example, instead of entering

```
i = j;
we might accidentally type
i + j;
```

• Some compilers can detect meaningless expression statements; you'll get a warning such as "statement with no effect."



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