

Chapter 1 Data Types & Computation

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Outline

- ▶ Java's primitive types (基本数据类型)
- ▶ Arithmetic computation (算术运算)
- Evaluation order of arithmetic expressions (求值顺序)



Data types

- All programs are composed of data and operations on the data.
- A data type tells the computer how the programmer intends to use the data
 - What is the meaning of the data?
 - What operations can be done on the data?
 - How to store the data in memory?
- Java supports different types of data: primitive data types (e.g., numbers) and complex data types (e.g., Strings, Objects)



Primitive data types

- ▶ Java has eight primitive types (基本数据类型)
 - Integral types (整数类型): byte, short, int, long
 - Floating-point types (浮点数类型): float, double
 - The boolean data type (布尔类型)
 - The char data type (字符类型)



Integral data types (Integers)

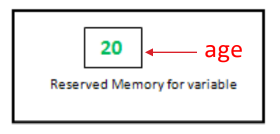
Туре	Size	Range
byte	8 bits	-128 to +127
short	16 bits	-32,768 to +32,767
int	32 bits	(about) -2 billion to +2 billion
long	64 bits	(about) -10E18 to +10E18

Example: int age = 20;



Meaning of int age = 20;

- The statement tells the computer to
 - Allocate space in memory to hold data of int type
 - Give the memory location a name "age", such as we can refer to the data stored in the location using the name in the program (we say we created a variable named age)
 - Store the value 20 to the allocated space



https://www.geeksforgeeks.org/variables-in-java/

RAM



Floating-Point Numbers

Туре	Size	Range
float (单精度)	32 bits	-3.4E+38 to +3.4E+38
double (双精度)	64 bits	-1.7E+308 to 1.7E+308

Example:

- double pi = 3.1415926;
- float f = 234.5f;

The value 234.5 by default is of type double, so f is needed to tell the compiler this is a value of float type



The precision of double and float

- The float type: single-precision floating-point number
 - A float has approximately 7 decimal digits
- The double type: double-precision floating-point number
 - A double has approximately 16 decimal digits

```
float f = 1.2345678990922222f; // 16 decimal digits
double d = 1.2222222222222222222; // 20 decimal digits
System.out.println("f = " + f + "\t" + "d = " + d);
```





Why computers cannot store real numbers of infinite precisions (such as the irrational number π)? (无理数)

It would otherwise require infinite memory (resources are finite in computers). This is why the built-in primitive types can only represent a range of values.



The boolean data type

- Represents one bit of information (the real size in memory depends on JVM, could be 8 bits)
- Has only two possible values: true and false
- Often used as simple flags for tracking program conditions

Example: boolean isChecked = true;



The char data type

- Represents a single 16-bit Unicode character
- Ranges from '\u0000' to '\uffff': 65536 characters, covering characters of most modern languages and a large number of symbols

```
char c1 = 'a';
```



Outline

- Java's primitive types
- ▶ Arithmetic computation (算术运算)
- Evaluation order of arithmetic expressions



```
import java.util.Scanner;
public class Addition {
  public static void main(String[] args) {
     Scanner input = new Scanner(System.in);
     int number1 = 1;
     System.out.print("Enter the second integer: ");
     int number2 = input.nextInt();
     int sum = 0;
     sum = number1 + number2;
     System.out.printf("Sum is %d\n", sum);
```

```
package lecture1;
       import java.util.Scanner;
       public class Addition {
           public static void main(String[] args) {
               Scanner input = new Scanner(System.in);
               int number1 = 1;
8
 9
10
               System.out.print("Enter the second integer: ");
               int number2 = input.nextInt();
12
13
               int sum = 0;
14
               sum = number1 + number2;
15
               System.out.printf("Sum is %d\n", sum);
16
    Addition
₽
```



```
import java.util.Scanner;
public class Addition {
  public static void main(String[] args) {
     Scanner input = new Scanner(System.in);
     int number1 = 1;
     System.out.print("Enter the second integer: ");
     int number2 = input.nextInt();
     int sum = 0;
     sum = number1 + number2;
     System.out.printf("Sum is %d\n", sum);
```

- import helps the compiler locate a class (e.g., Scanner) that is used in this program
- In Java, related classes are grouped into packages, e.g., java.util package provides commonly-used library classes.
- These classes are collectively called Java class library, or Java Application Programming Interface (Java API)



```
import java.util.Scanner;
public class Addition {
  public static void main(String[] args) {
     Scanner input = new Scanner(System.in);
    int number1 = 1;
     System.out.print("Enter the second integer: ");
     int number2 = input.nextInt();
     int sum = 0;
     sum = number1 + number2;
     System.out.printf("Sum is %d\n", sum);
```

- The Scanner class enables a program to read input data
- The data can come from different sources, such as the keyboard or a file on disk
- Standard input object, System.in, enables a program to read input data typed by the user



```
import java.util.Scanner;
public class Addition {
  public static void main(String[] args) {
     Scanner input = new Scanner(System.in);
     int number1 = 1;
     System.out.print("Enter the second integer: ");
     int number2 = input.nextInt();
     int sum = 0;
     sum = number1 + number2;
     System.out.printf("Sum is %d\n", sum);
```

Variable Declaration

- Variables must be declared with a type (e.g., Scanner) and a name (e.g., input) before use
- A variable's type specifies what kind of information is stored at that location in memory
- A variable's name enables the program to access the value of the variable in memory



```
import java.util.Scanner;
public class Addition {
  public static void main(String[] args) {
     Scanner input = new Scanner(System.in);
     int number1 = 1;
     System.out.print("Enter the second integer: ");
     int number2 = input.nextInt();
     int sum = 0;
     sum = number1 + number2;
     System.out.printf("Sum is %d\n", sum);
```

- The new keyword creates an object (we will talk more later)
- The assignment operator = assigns the value on its right to the operand on its left. Here, the input variable will point to the scanner object.



```
import java.util.Scanner;
public class Addition {
  public static void main(String[] args) {
     Scanner input = new Scanner(System.in);
     int number1 = 1;
     System.out.print("Enter the second integer: ");
     int number2 = input.nextInt();
     int sum = 0;
     sum = number1 + number2;
     System.out.printf("Sum is %d\n", sum);
```

- Declare a variable named "number1" with type int
- Assign value 1 to the variable "number1"



```
import java.util.Scanner;
public class Addition {
  public static void main(String[] args) {
     Scanner input = new Scanner(System.in);
    int number1 = 1;
     System.out.print("Enter the second integer: ");
     int number2 = input.nextInt();
     int sum = 0;
     sum = number1 + number2;
     System.out.printf("Sum is %d\n", sum);
```

- Print a message that directs the user to take a specific action
- Scanner method nextInt obtains an integer from the user. The program waits until the user types the number on the keyboard and press the Enter key to submit the number (the method is blocking).
- Assign the input value directly to the variable "number2"



```
import java.util.Scanner;
public class Addition {
  public static void main(String[] args) {
     Scanner input = new Scanner(System.in);
    int number1 = 1;
     System.out.print("Enter the second integer: ");
     int number2 = input.nextInt();
     int sum = 0;
     sum = number1 + number2;
    System.out.printf("Sum is %d\n", sum);
```

- Expressions: Portions of statements that contain calculations (e.g., number1+number2)
- The computer reads the values of number1 and number2 from memory, adds the two values and stores the result to the memory location represented by sum
- Note that sum's initial value 0 will be replaced by the new value



```
import java.util.Scanner;
public class Addition {
  public static void main(String[] args) {
     Scanner input = new Scanner(System.in);
     int number1 = 1;
     System.out.print("Enter the second integer: ");
     int number2 = input.nextInt();
     int sum = 0;
     sum = number1 + number2;
                                                        printf(): Format specifier %d is a
    System.out.printf("Sum is %d\n", sum);
                                                        placeholder for an int value
                                                        The letter 'd' stands for "decimal integer"
```



Arithmetic operators

Java has five binary arithmetic operators (they operate on two operands)

Operator	Use	Description
+	op1 + op2	Adds op1 and op2; also used to concatenate strings
-	op1 - op2	Subtracts op2 from op1
*	op1 * op2	Multiplies op1 by op2
/	op1 / op2	Divides op1 by op2
%	op1 % op2	Computes the remainder of dividing op1 by op2



Examples

- int x = 3; int y = 2; int z = x / y;
- Integer division yields an integer quotient. The fractional part is simply discarded (z gets the value 1)

- int a = 10; int b = 3; int c = a % b;
- c gets the value 1 (the remainder of dividing 10 by 3 is 1)



Evaluation order

 An arithmetic expression may contain multiple operators and operands (e.g., 1 + 2 * 5)

► The order in which the operators get evaluated depends on their precedence (优先级) and associativity (结合性)



Precedence of operators

- Precedence specifies the priority of an operator
- *, / and % operators have the same level of precedence
- + and have the same level of precedence
- *, / and % have higher precedence than + and –
- So, in expression 1 + 2 * 5, the multiplication operator will be applied first.



Associativity of operators

- In case there are multiple operators of the same precedence in an expression, their evaluation order is determined by their associativity
- If an expression contains multiple *, / and % operators, they are applied from the left to right
- If an expression contains multiple + and operators, they are also applied from the left to right

Step 1.
$$y = 2 * 5 * 5 + 3 * 5 + 7$$
; (Leftmost multiplication)

Step 2.
$$y = 10 * 5 + 3 * 5 + 7;$$
 (Leftmost multiplication)
 $10 * 5 is 50$

Step 3.
$$y = 50 + 3 * 5 + 7;$$
 (Multiplication before addition) $3 * 5 is$

Step 4.
$$y = 50 + 15 + 7$$
; (Leftmost addition)
 $50 + 15$ is 65

Step 5.
$$y = 65 + 7;$$
 (Last addition)
65 + 7 is 72

Step 6.
$$y = 72$$
 (Last operation—place 72 in y)



Parentheses in expressions

- In Java, parentheses operator () has the highest level of precedence
- In expression (1 + 2) * 3, the addition will be done first because of the parentheses
- Parentheses have left associativity.
- In expression (1 + 2) * (3 + 4), 1 + 2 will be done first
- In case of nested parentheses, the expression in the innermost set of parentheses is evaluated first: ((a + b) * c)



Conditional expressions

An expression that can be true or false

- Conditional expressions involve two types of operators:
 - Equality operators (相同运算符): ==, !=
 - Relational operators (关系运算符): >, <, >=, <=
- Some refer to these two types as "comparison operators"



Standard algebraic equality or relational operator	Java equality or relational operator	Sample Java condition	Meaning of Java condition
Equality operators			
=	==	x == y	x is equal to y
≠	! =	x != y	x is not equal to y
Relational operators			
>	>	x > y	x is greater than y
<	<	x < y	x is less than y
≥	>=	x >= y	x is greater than or equal to y
≤	<=	x <= y	x is less than or equal to y



Precedence and associativity

Operators			Associativity	Туре
* / + - < <= == != =	%	>=	left to right left to right left to right left to right right to left	multiplicative additive relational equality assignment

boolean is Same = 1+3 != 5*3;



Displaying formatted data with printf

```
public class Printer {
   public static void main(String[] args) {
        System.out.printf("%d\n", -123);
        System.out.printf("Total: $%.2f\n", 1234.5678);
        System.out.printf("%s World", "Hello");
   }
}
Printer prints the following text on the console:
   -123
        Total: $1234.57
        Hello World
}
```

- System.out.printf() method takes a format string (格式字符串) as an argument.
- The format specifiers (格式说明符) begin with a percent sign (%) and are followed by a
 character that represents the data type (e.g., %s is a placeholder for a string)



Tabulating output with printf

radius	perimeter	area
1	6.2832	3.1416
2	12.5664	12.5664
3	18.8496	28.2743
4	25.1327	50.2655



How to generate beautiful tables using printf?



Here is the magic code

```
double pi = Math.PI;
System.out.printf("%-20s%-20s%-20s\n", "radius", "perimeter", "area");
System.out.printf("%-20d%-20.4f%-20.4f\n", 1, 2*pi*1, pi*1*1);
System.out.printf("%-20d%-20.4f%-20.4f\n", 2, 2*pi*2, pi*2*2);
System.out.printf("%-20d%-20.4f%-20.4f\n", 3, 2*pi*3, pi*3*3);
System.out.printf("%-20d%-20.4f%-20.4f\n", 4, 2*pi*4, pi*4*4);
```

Please decode the format strings by yourself.

Or visit the link below.

https://www.cs.colostate.edu/~cs160/.Summer16/resources/Java printf method quick reference.pdf



Appendix – Terms

- ▶ Comment 注释 End-of-line comments 行末注释 Syntax error 语法错误
- String 字符串 Command window 命令窗口 Argument 参数 Cursor 光标
- ▶ Console 控制台 White-space characters 空白字符 Escape character 转义字符
- ▶ Carriage return 回车 Format string 格式字符串 Format specifier 格式说明符
- ▶ Primitive types 基本数据类型 Floating-point number 浮点数
- ▶ Decimal digits 小数位数 Unicode 万国码
- ▶ Standard input/output 标准输入输出 Assignment operator 赋值运算/操作符
- Prompt 提示符 Binary arithmetic operator 二元算术操作符
- ▶ Precedence 优先级 Associativity 结合性 Nested parentheses 嵌套的圆括号
- ▶ Equality operator 相同运算符 Relational operator 关系运算符