## 二进制常量

## **Binary Literals**

二进制数字系统

In Java SE 7, the integral types (byte, short, int, and long) can also be expressed using the binary number system. To specify a binary literal, add the prefix 0b or 0B to the number. The following examples show binary literals:

Binary literals can <u>make relationships among data more apparent</u> than they would be in hexadecimal or octal. For example, each successive number in the following array is rotated by one bit:

```
public static final int[] phases = {
    Ob00110001,
    Ob01100010,
    Ob10001001,
    Ob00010011,
    Ob00100110,
    Ob01001100,
    Ob10011000
```

In hexadecimal, the relationship among the numbers is not readily apparent:

```
public static final int[] phases = {
    0x31, 0x62, 0xC4, 0x89, 0x13, 0x26, 0x4C, 0x98
}
```

You can use binary integral constants in code that you can verify against a specifications document, such as a simulator for a hypothetical 8-bit microprocessor:

```
public State decodeInstruction(int instruction, State state) {
 if ((instruction & Obl1100000) == Ob00000000) {
    final int register = instruction & 0b00001111;
    switch (instruction & Ob11110000) {
      case 0b00000000: return state.nop();
      case 0b00010000: return state.copyAccumTo(register);
      case 0b00100000: return state.addToAccum(register);
      case 0b00110000: return state.subFromAccum(register);
      case 0b01000000: return state.multiplyAccumBy(register);
      case Ob01010000: return state.divideAccumBy(register);
      case 0b01100000: return state.setAccumFrom(register);
      case 0b01110000: return state.returnFromCall();
      default: throw new IllegalArgumentException();
  } else {
   final int address = instruction & Ob00011111;
    switch (instruction & Ob11100000) {
```

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```
case 0b00100000: return state.jumpTo(address);
case 0b01000000: return state.jumpIfAccumZeroTo(address);
case 0b01000000: return state.jumpIfAccumNonzeroTo(address);
case 0b01100000: return state.setAccumFromMemory(address);
case 0b10100000: return state.writeAccumToMemory(address);
case 0b11000000: return state.callTo(address);
default: throw new IllegalArgumentException();
}
```

## 使位图更具可读性

## You can use binary literals to make a bitmap more readable:

```
public static final short[] HAPPY FACE = {
   (short) 0b0000011111100000,
   (short) 0b000010000010000,
   (short) 0b0001000000001000,
   (short) 0b0010000000000100,
   (short) 0b0100000000000010,
   (short) 0b1000011001100001,
   (short) 0b1000011001100001,
   (short) 0b1000000000000001,
   (short) 0b1000000000000001,
   (short) 0b1001000000001001,
   (short) 0b100010000010001,
   (short) 0b0100011111100010,
   (short) 0b0010000000000100,
   (short) 0b000100000001000,
   (short) 0b0000100000010000,
   (short) 0b00000111111100000
```