# CSCI 136 <br> Data Structures \& <br> Advanced Programming 

Bitwise Operations

## Today's Outline

- Bit operations
- Useful for data structures in general
- BIterator . java: an iterator for enumerating the individual bits in the binary representation of an Integer


## Representing Numbers

Humans usually think of numbers in base 10

- E.g.: 3,470,265, -43I2, 0

3470265 is shorthand for
$3 \cdot 10^{6}+4 \cdot 10^{5}+7 \cdot 10^{4}+0 \cdot 10^{3}+2 \cdot 10^{2}+6 \cdot 10^{0}+5 \cdot 10^{0}$

- Each power of 10 has a coefficient in range 0-9 - A "digit"
- Negative numbers have a distinguishing mark "-"
- A "carry" happens when two digits sum to more than 9


## Representing Numbers

But we could do this with powers of any integer Ex: Base 2 (binary)

- Powers of 2 instead of powers of 10
- Only two "digits" (bits): 0 and I
$147_{10}=128_{10}+16_{10}+2_{10}+1_{10}=$
$1 * 2^{7}+0 \cdot 2^{6}+0 \cdot 2^{5}+1 \cdot 2^{4}+0 \cdot 2^{3}+0 \cdot 2^{2}+1 \cdot 2^{1}+1 \cdot 2^{0}$
$=10010011_{2}$
- So, $147_{10}=10010011_{2}$


## Representing Numbers in Hardware

Hardware stores numbers as fixed width values

- Every value has same number of bits (say 32 or 64 )
- Ex: $23_{10}=10111_{2}$ has form
- 000000000000000000000000000101 II

In lab, we converted from base 10 to base 2
public static String numInBinary(int n) \{

$$
\begin{aligned}
& \text { if ( } \mathrm{n}<=1 \text { ) } \\
& \text { return "" + n\%2; }
\end{aligned}
$$

return printInBinary(n/2) + n\%2;
\}

## numlnBinary(int n)

- What was our strategy for writing (recursive) printInBinary?
- Use mod to isolate the least significant bit
- Divide by 2 and recurse
public static String numInBinary(int $n$ ) \{ if ( $\mathrm{n}<=1$ )
return "" + n\%2;
return printInBinary(n/2) + n\%2;
\}


## Bitwise Operations

- We can use bitwise operations to manipulate the 1 s and 0 s in the binary representation:
- Bitwise 'and': \&
- $b_{1} \& b_{2}$ is $I$ if $b_{1}=b_{2}=1$ and 0 otherwise
- Bitwise 'or':
- $b_{1} \mid b_{2}$ is 0 if $b_{1}=b_{2}=0$ and 1 otherwise
- Also useful: bit shifts
- Bit shift left: << (fills 'holes' on left with 0s)
- Bit shift right: >> (fills 'holes' on right with 0s)


## \& and

- Given two integers $a$ and $b$, the bitwise or expression a | b returns an integer s.t.
- At each bit position, the result has a 1 if that bit position had a 1 in EITHER a OR b
- $6|12=? \quad 0110| 1100=1110$
- Given two integers a and b , the bitwise and expression a \& b returns an integer s.t.
- At each bit position, the result has a 1 if that bit position had a 1 in BOTH a AND b
- $6 \& 12=$ ? $0110 \& 1100=0100$


## $\gg$ and <<

- Given two integers a and i, the expression ( $\mathrm{a} \ll \mathrm{i}$ ) returns ( $\mathrm{a} * 2^{i}$ )
- Why? It shifts all bits left by i positions
- $1 \ll 4=$ ? $00001 \ll 4=10000$
- Given two integers a and $i$, the expression (a >> i) returns (a/2i)
- Why? It shifts all bits right by i positions
- $1 \gg 4$ = ?

00001 >> $4=00000$

- 97 >> 3 = ?
$(97=1100001)$
- Be careful about shifting left and "overflow"!!!


## What About Negative Numbers?

With 32-bit representation we could store values from - up to $2^{32}-1$.
What if we want negative numbers?
Idea:

- Use highest-order/most-significant/leftmost bit to encode sign of number
- 0 for non-negative, I for negative
- Example: 4-bit numbers
- 1111 is no longer 15
- It's "negative something"...but what??


## Two's-Complement

Java stores negative values in two's-complement representation

- Take a positive number in binary
- $23_{10}=00000000000000000000000000010 \mathrm{III}$
- Flip all of the bits
- Illlllll llllllll llllllllllolo00
- Add I
- llllllll lllllll lllllll|llolool
- Note: left-most bit becomes I
- "Negative 0" equals 0


## Revisiting numlnBinary(int n)

- How would we rewrite a recursive numInBinary using bit shifts and bitwise operations?
public static String numInBinary(int $n$ ) \{
if ( $n<=1$ ) // no non-zero digits return "" + n;
return numinBinary $(\mathrm{n} \gg 1)+(\mathrm{n} \& 1)$; \}


## Revisiting numlnBinary(int n)

- How would we write an iterative printInBinary using bit shifts and bitwise operations?
public static String printInBinary(int $n$,
int width) \{
String result = "";
for (int $i=0 ; i<w i d t h ; i++)$
if $((n \&(1 \ll i))==0)$
result $=0$ + result;
else

$$
\text { result }=1 \text { + result; }
$$

return result;

## Blterator.java

- Goal:
- Take a number n , and yield its bits ( 0 or I ) from least significant bit to most significant bit
- For example, IOII would yield: I, I, 0, I
- Implementation:
- Store n
- Each next ( ) isolates the LSB and shifts
- hasNext()?
- reset()?

