

Computer Language

Basic operator

Agenda

- Scanner & Print
- Basic Operators

Scanner & Print

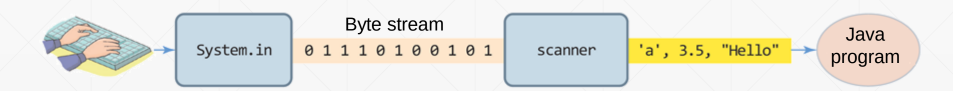
Basic Operators

Scanner

- Let's take an input from the user!
 - > System.in
 - Standard input stream in Java
 - Return byte-type data
 - Not developer-friendly



- Need to import java.util.Scanner calss
- Ask System.in to take a sequence of bytes from the user
- Convert input bytes to data with an arbitrary type and then return!

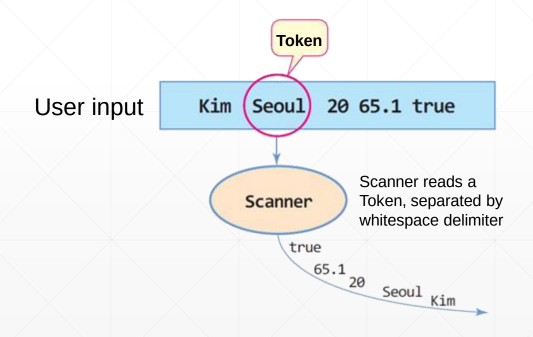




Scanner (cont'd)

Reading key inputs

- Scanner reads an item based on the whitespace delimiter
 - Whitespace character: '\t', '\f', '\r', '\n', "
- > Scanner can read byte streams and convert it to various data types



```
Scanner scanner = new Scanner(System.in);

String name = scanner.next(); // "Kim"

String city = scanner.next(); // "Seoul"

int age = scanner.nextInt(); // 20

double weight = scanner.nextDouble(); // 65.1

boolean single = scanner.nextBoolean(); // true
```

Scanner (cont'd)

Scanner methods

Method	Description
next()	Reads a value as a String from the user
nextBoolean()	Reads a boolean value from the user
nextByte()	Reads a byte value from the user
nextDouble()	Reads a double value from the user
nextFloat()	Reads a float value from the user
nextInt()	Reads an int value from the user
nextLine()	Reads one line (before '\n') from the user
nextLong()	Reads a long value from the user
nextShort()	Reads a short value from the user
close()	Close a Scanner
hasNext()	Returns True if a token is given, otherwise waits for a new input. CTRL-Z will break this loop.

Scanner (cont'd)

Example)

```
System.out.println("Input your name, city, age, and weight, separated by a single whitespace");
Scanner scanner = new Scanner(System.in);
String name = scanner.next(); // Read a string
System.out.print("My name is " + name + ", ");
String city = scanner.next(); // Read a string
System.out.print("city is " + city + ", ");
int age = scanner.nextInt(); // Read an integer value
System.out.print("age is " + age + "-years old, ");
double weight = scanner.nextDouble(); // Read a floating-point value
System.out.print("Weight is " + weight + "kg, ");
System.out.println("\nOk. Are you single?");
boolean single = scanner.nextBoolean(); // Read a boolean value
System.out.println(single);
System.out.println("\nAny comment?");
String comment = scanner.nextLine(); // Read a line
System.out.println("Your answer: " + comment);
scanner.close(); // Close the scanner
```

Print

Basic functions to print out the contents

System.out.[print methods]

> Print out something to the system's standard output

Methods

- > println(contents): print out the contents and make a newline
- print(contents): print out the contents
- > printf("formatting string", val1, val2, ...): print out the values using the formatting string
- Contents can be either literals or variables

Print (cont'd)

- printf("formatting string", val1, val2, ...)
 - Prints the values using the formatting string

Formatting string

% [argument_index\$] [flags] [width] [.precision] conversion

- Only %conversion is mandatory
- > argument_index\$: the position of the argument in the argument list (e.g., 1\$, 2\$, ...)
- flags: controls the modification of output
- > width: the minimum number of characters to be written
- precision: the digits after the radix point
- conversion: determines how the argument should be formatted

Print (cont'd)

Formatting string

- > Flags: controls the modification of output
 - '-': left-justified
 - '+': includes sign, whether positive or negative
 - '0': zero padding
 - ...
- > Conversion: determines how the argument should be formatted
 - 'd': integer
 - 'f', 'g': floating-point number
 - 's': string
 - . . .

Print (cont'd)

Example)

```
System.out.printf("%1$d %3$d %2$d\n", 10, 20, 30);

System.out.printf("%1$d %3$f %2$s\n", 10, "Hi", 20.5);

System.out.printf("%1$+5d %3$.2f %2$s\n", 10, "Hi", 20.5);

System.out.print("Hoy Hoy~");

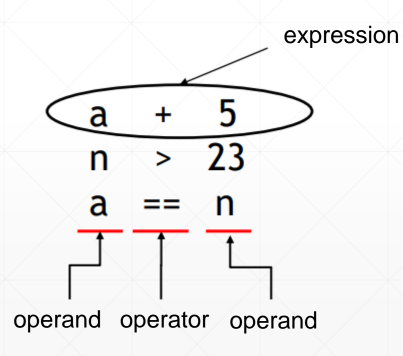
System.out.println("Hey Hey~");

System.out.print("Hay Hay~");
```

Basic Operators

Operator

- First step to do something with values!
- Operators are special symbols that perform specific operations on one, two, or three operands (literals or variables), and then return a result



Туре	Operator	Type	Operator
In/decrement	++	Bit	& ^ ~
Arithmetic	+ - * / %	Conditional	&& !
Shift	>> << >>>		= *= /= += -=
Relational	> < >= <= == !=	Assignment	&= ^= = <<= >>=

Operator: Arithmetic

Arithmetic computation

Description	Operator	Example	Result
Additive	+	25.5 + 3.6	29.1
Subtraction	<u>-</u>	3 - 5	-2
Multiplication	*	2.5 * 4.0	10.0
Division	1	5/2	2
Remainder	%	5%2	1

> Ex) check if x is an odd or not

int x = n % 2; // if x is 1, n is an odd number, otherwise even

Operator: Arithmetic (cont'd)

- String concatenation
 - ➤ When one of operands for '+' operation is String type
 - > Example)

```
System.out.println("30"+5);
System.out.println(30+5);
System.out.println("Java "+11.0);
```

Operator: Increment/Decrement

- Unary increment and decrement operators
 - A single operand is required
 - Increase or decrease the value by 1

- Prefix operators (++a, --a)
 - ➤ In/decrease the value by 1 first, and then return the value

- Postfix operators (a++, a--)
 - Return the value first, and then in/decrease the value by 1

Operator: Increment/Decrement (cont'd)

Example)

```
int myNum = 1;
System.out.println(myNum++);
System.out.println(++myNum);
System.out.println(--myNum);
System.out.println(myNum--);
System.out.println(myNum);
```

Operator: Relational

- Used to determine if one operand is greater than, less than, equal to, or not equal to another operand
 - > Returns true or false

Description	Operator	Example	Result
Equal to	==	1 == 3	False
Not equal to	!=	1!=3	True
Greater than	>	3 > 5	False
Greater than or equal to	>=	10 >= 10	True
Less than	<	3 < 5	True
Less than or equal to	<=	1 <= 0	False

Operator: Conditional

- Used to determine the logic between variables or values
 - > Returns true or false

Description	Operator	Example	Result
Conditional AND	&&	(3<5) && (1==1)	True
(returns true if both operands are true)	da	(3>5) && (1==1)	False
Conditional OR	11	(3<5) (1==1)	True
(returns true if one of the statements is true)	II	(3>5) (1==1)	True
Complement		!(3<5)	False
(inverts the value of a Boolean)	1	!(3>5)	True

Operator: Relational + Conditional

Example)

```
// true if one is 20s
(age >= 20) \&\& (age < 30)
// what about 20 <= age < 30 ?
// true if a character c is a capital letter
(c >= 'A') \&\& (c <= 'Z')
// true if (x,y) is inside the rectangle from (0,0) to (50,50)
(x>=0) \&\& (y>=0) \&\& (x<=50) \&\& (y<=50)
```

Operator: Relational + Conditional (cont'd)

Example)

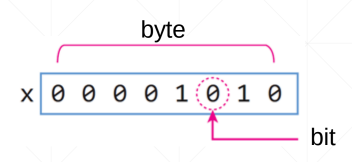
```
System.out.println('a' > 'b');
System.out.println(3 \ge 2);
System.out.println(-1 < 0);
System.out.println(3.45 <= 2);
System.out.println(3 == 2);
System.out.println(3 != 2);
System.out.println(!(3 != 2));
System.out.println((3 > 2) \&\& (3 > 4));
System.out.println((3 != 2) | | (-1 > 0));
```

Operator: Bit & Shift

Operators for the bits of operands

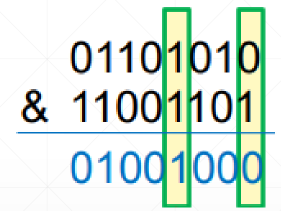
- Bitwise conditional operators
 - AND, OR, XOR, NOT operation on bits
- Bit shift operators
 - Operations to shift the bits to the left/right

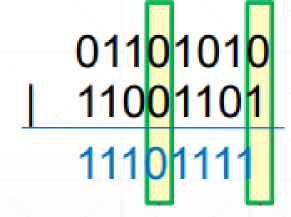
byte	x =	10
------	-----	----

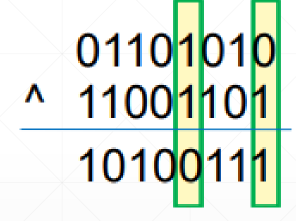


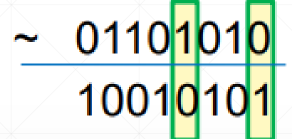
Description	Operator
AND (returns true if both bits are 1)	a & b
OR (returns true if one of the bits is 1)	a b
NOT (inverts a bit pattern)	~ a
XOR (returns true if two bits are different)	a ^ b

Operators for the bits of operands









Operators for shifting the bits of operands

Description	Operator
Arithmetic Left shift	
When shifting left, the most-significant bit is lost, and a 0 bit is inserted on the other end	a << 1
Arithmetic Right shift	
When shifting right with an arithmetic right shift , the least-significant bit is lost, and the most-significant bit is <i>copied</i>	a >> b
Logical Right shift	
When shifting right with a logical right shift , the least-significant bit is lost, and a 0 bit is inserted on the other end	a >>> b

Example)

```
byte a = 5; // 5
byte b = (byte)(a << 2); // 20

a 00000101
Insert 0
b 00010100
```

```
byte a = 20; // 20
byte b = (byte)(a >> 2); // 5
```

Copy MSB 00010100 a 0001010 b

```
byte a = 20; // 20
byte b = (byte)(a >>> 2); // 5

Insert 0

00010100

00001010

00000101 b
```

```
byte a = (byte)0xf8; // -8
byte b = (byte)(a >> 2); // -2
```

Copy MSB 111111000 a 1111111100 b

Example)

```
printf("%04x"): print a 4-digit number with
short a = (short)0b01010111111111;
                                                    a hexadecimal (0~f) format
short b = (short)0x00ff;
System.out.printf("%04x\n", (short)(a & b)); // bitwise AND
System.out.printf("%04x\n", (short)(a | b)); // bitwise OR
System.out.printf("%04x\n", (short)(a ^ b)); // bitwise XOR
System.out.printf("%04x\n", (short)(~a)); // bitwise NOT
int c = 20;
int d = -8;
System.out.println(c <<2);
System.out.println(c >>2); // arithmetic right shift
System.out.println(d >>2); // arithmetic right shift
System.out.println(d >>>2); // logical right shift
```

Operator: Assignment

Operators to assign values to variables

- Simple assignment (=)
 - > Ex) myValue = 5; // assign 5 to the variable myValue

Operator: Assignment (cont'd)

- Operators to assign values to variables
- Compound assignment

Operator	Example	Same As
+=	x += 3	x = x + 3
-=	x -= 3	x = x - 3
*=	x *= 3	x = x * 3
/=	x /= 3	x = x / 3
%=	x %= 3	x = x % 3
&=	x &= 3	x = x & 3
=	x = 3	x = x 3
^=	x ^= 3	x = x ^ 3
>>=	x >>= 3	x = x >> 3
<<=	x <<= 3	x = x << 3

Operator: Precedence

Operators with higher precedence are evaluated before operators with relatively lower precedence

Top priority: ()

- Associativity
 - > A rule for the operators with equal precedence
 - > All binary operators except for the assignment operators are evaluated from left to right
 - Assignment operators are evaluated right to left

Operator: Precedence (cont'd)

high

Operators	Precedence	Associativity
postfix	expr++ expr	
unary	++exprexpr +expr -expr ~!	
multiplicative	* / %	
additive	+-	
shift	<< >> >>>	
relational	<> <= >= instanceof	
equality	==!=	
bitwise AND	&	
bitwise XOR	^	
bitwise OR		
logical AND	&&	
logical OR		
ternary	?:	
assignment	= += -= *= /= %= &= ^= = <<= >>	=>>>=

Q&A

- Next week
 - Conditions & Loop