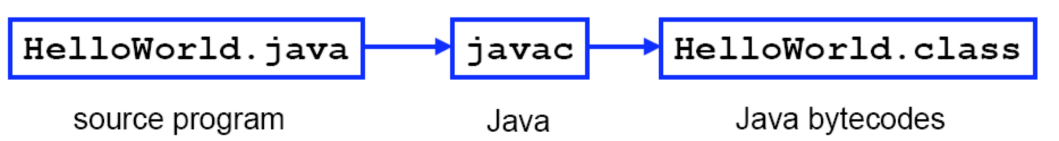
Java: Data types, Identifiers and Operators

Java Programs

- Can use a text editor to type out Java code
- Save as a file with .java extension (Example: HelloWorld.java)
- File contains characters (stored as bytes)
- File cannot be directly executed by compiler -> translation into "bytecodes"
- Bytecode file executed by interpreter

Bytecodes

- Java bytecode
 - machine instruction for the Java processor
- Java compiler javac translates the source program into bytecodes
- Bytecode file has same name as the source program with a .class file extension: HelloWorld.class



Example from yesterday

```
public class Example1 {
  @param args */
public static void
  main(String[] args)
System.out.println("This
  gets printed out.");
```

- Tells compiler you're creating a class called Example1 (so the java file should be Example1.java)
- Comments
- Function/method (set of statements grouped together), called main
- Beginning of main function
- Code statement: print a line of text, end with;
- End of main function
- End of class

Memory

- Lowest level of abstraction: atoms
- Higher level: transistors (electronic switches)
- Everything represented as a collection of 0's and 1's

```
(Yes/No, On/Off - Example: 10010010)
```

- Binary / Base-2 Number system (instead of decimal system)
- Bit (Binary Digit) -> single 0/1 entry in memory
- 8 bits = 1byte
- Larger measures
 - kilobyte (KB): $2^{10} = 1024$ bytes
 - megabyte (MB): $2^{20} = 1,048,576$ bytes
 - $1MB = 2^{10} KB$
 - gigabyte (GB): $2^{30} = 1,073,741,824$ bytes
 - $1GB = 2^{10}MB$

A bit more about bits

- Compiler translates Java code to binary format
- Each character/number assigned a unique bit pattern
- Same set of 0's and 1's can represent different things
 could denote a number, word, sentence, code, etc.
- Java handles memory management -> we only need to worry about data types

Definitions

- Variable: an item of data named by an identifier
- Operators:
 - Arithmetic
 - Relational and Conditional
 - Assignment
- Expression: "a series of variables, operators and method calls that evaluates to a single value"

Variables

- Think of them as labeled buckets that store information
- Can take the value out, put different values back in the bucket
- Similarly, computer is setting aside memory for our variable
- Name of a location in memory that holds a data value

Identifiers

- Each word in a computer program is an identifier -> 3 categories:
- 1) Identifiers that we choose: Example 1, args
- 2) Identifiers that some other programmer chose:
 String, System, out, println, main
- 3) Identifiers that are reserved for special purposes in this programming language: public, class, static, void

```
public class Example1 {
/* @param args */
public static void main(String[]
  args)
System.out.println("This gets printed
  out.");
```

Naming Identifiers/Variable Declaration

- Any combination of letters, digits, underscore character (_) and dollar sign (\$)
- Cannot begin with a digit
- Cannot be reserved word (int, for, while, etc.)
- Case sensitive (unique, UNIQUE, uniQUE different)
- Coding Conventions

What about *myvar*, *name*, *2cool*, *valid&ident*?

Data Types

- Computer memory stores arbitrary bit patterns
- Meaning of a bit pattern depends on its use
- Pattern used for a particular string of bits is a data type
- Categories:
 - Primitive (fundamental and built into Java)
 - Object (User-defined)

Primitive data types

All primitive values belong to one of eight primitive types

```
byte short int long float double char boolean
```

- Primitive data types use a fixed number of bytes
 - four of these types designate different sizes of bounded integers: byte, short, int, long
- A programmer can not create new primitive data types
- Any data type you invent will be a type of object
- Most commonly used types in practice: int, boolean, and double

Java primitive data types

Primitive Type	Description	Range
byte	8-bit integer	-128 to 127
short	16-bit integer	-32768 to 32767
int	32-bit integer	-2147483648 to 2147483647
long	64-bit integer	-2 ⁶³ to 2 ⁶³ -1
float	32-bit floating point	10 ⁻⁴⁶ to 10 ³⁸
double	64-bit floating point	10 ⁻³²⁴ to 10 ³⁰⁸
char	Unicode character	
boolean	Boolean variable	false and true

More on Data Types

- Trade-off b/w memory used and what size value the data type can store
- Single bit: 2 values, 2 bits: 4 values, 3 bits: 8 values, and so on. N bits: 2^N values
 - byte uses 8 bits => 2^8 = 256 values (-128 to 127)
- Signed: both +ve and -ve values
- Integers: values stored in binary notation
- Floating point numbers: bits divided to store sign, mantissa, and exponent

Example: 2.99792458x108

Variable Declaration

Have to declare all variables before using them!

int number;

- 1) new variable of type "int"
- 2) having the name "number"

Examples

```
    int x, y, z;

\bullet int sum = 0;
float f;
\bullet double pi = 3.14;
char first = 'T',
        middle = 'L',
        last = 'B';
lacktriangle char first = \T';
  char middle = 'L';
  char last = 'B';
```

What's wrong in these?

- 1) Int x;
- 2) float y
- 3) int float;
- 4) int 2good;
- 5) int yes&no;

Arithmetic Expressions

- Expressions: collections of operands (constants and variables) and operators
- Very similar to what you've seen in Math classes

Basic operators

Operator	Java	Description
Assignment	=	assigns rhs to lhs
Arithmetic	+,-,*,/,%	addition, subtraction, multiplication, division, remainder
Unary	-,++,	negative, auto increment, auto decrement
Equality	==, !=	equals to, not equals to
Relational	<,<=,>,>=	less than, less than or equals to, greater than, greater than or equals to
Logical	&&, ,!	AND, OR, NOT

Examples

```
int answer = 10 - 4;
Division is different, depending on integer/floating
  point
- If both are integers (byte, short, int, long) =>
  integer division
  Example: int answer = 5/2; (remainders/fractions are
                               dropped:answer will be 2)
- If one or both are floating point => floating point
  division
  Example: double answer = 5/2.0; (fraction parts saved:
                                     answer will be 2.5)
Remainder operator (mod operation): returns remainder
```

Example: int answer = 10%3; (answer will be 1)

More Examples

```
1) X=2;
   X++:
             (means X=X+1 \rightarrow so X will be 3)
2) a==b
              (checks if a is equal to b)
3) a!=b
              (checks if a not equal to b)
4) (a==b) \&\&(c==d) (checks if a = b and if c=d)
            (what if a=2, b=2, c=3, d=4?)
5) (a==b) || (c==d) (checks if a = b or if c=d)
            (what if a=2, b=2, c=3, d=4?)
   if(!a)
                       (checks if a==0)
```

Operator precedence

- Evaluate a + b * c
 - multiplication first?
 - addition first?

- a + (b * c)
- Java solves this problem by assigning priorities to operators (operator precedence)
 - operators with high priority are evaluated before operators with low priority
 - operators with equal priority are evaluated left to right

Operator priority (highest to lowest)

- 1. ()
- 2. * / %
- 3. + -
- 4. =

When in doubt, use parentheses

- \bullet a + b * c = a + (b * c)
 - because * has higher priority than +
- To perform the + operation first we need to use parentheses
 - (a + b) * c
- If in any doubt use extra parentheses to ensure the correct order of evaluation
 - parentheses are free!
 - cause no extra work for the computer
 - only make it easier for you to work out what is happening

Examples

- Java adheres to traditional order of operations
- Parentheses are free, use them liberally int z = ((3 + 5) * (6)); (z = 48)
- Equal priority operations are evaluated left-to-right in the absence of parentheses

```
int w = 3 * 4 / 2 * 6; (w = 36)

int x = 3 * 4 / (2 * 6); (x = 1)

int y = 3 * 4 + 2 * 6; (y = 24)

int z = 3 * (4 + 2) * 6; (z = 108)
```

Syntax and semantics

Multiplication: *, int and double

```
int x = 21*4; (x = 84)
double y = 14.1*2.5; (y = 35.25)
```

Division: /, different for int and double

```
int x = 21/4; (x = 5)
double y = 21/4; (y = 5.0)
double y = 21/4.0; (y = 5.25)
```

Modulus: %, only for int

```
int x = 2184; (x = 1)
```