

Java Syntax

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CMPT166

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What's on for today

- Info on our programming **labs**
- Java syntax: **expressions** and **statements**
- Coding **style**
- Console **output** and **String**
- **If** statements and **booleans**
- **While** loops and **for** loops
- **Switch**
- Labeled blocks

Class policy on IDEs

- For class purposes, you may use any IDE you feel comfortable with, **but**:
- I have to be able to **re-compile**+run your code!
 - There could be **incompatibilities** between compilers or versions of Java
 - I will be using **Eclipse 3.5.1** (w/ ecj)
 - I also have **Sun's JavaSE 1.6** on my laptop
- The only **officially-supported** setup is Eclipse 3.5.1 in the senior lab
 - *(demo Eclipse)*

CMPT166 programming labs

- CMPT166 is weighted heavily on **programming labs** (about 6 total)
- These are **sizeable** programming projects; allocate plenty of time to work on them!
- **Individual** work – you may discuss with your classmates, but your code should be your own
 - I'm open to **team projects** if you want, but the scope should expand accordingly
- **Write-ups** (see sample): **design, libraries, variables, pseudocode(s), sample IO, test cases**

Expressions and statements

- Legal **identifiers**: essentially same as in **Python**
 - Only **letters, numbers, or underscore** (`_`)
 - ◆ Also **'\$'**, but that's special
 - Must not **start** with number
- **Expressions**: composed of **operators** and type-compatible **operands**
- **Statements**: declare **objects**, call **methods**, or **assign** expressions to names

Java primitive types

- **boolean** (1 byte): `true`, `false`
- **char** (2 bytes): Unicode, `'\u0000'` to `'\uFFFF'`
- **byte** (1 byte): `-128` to `+127`
- **short** (2 bytes): `-32768` to `+32767`
- **int** (4 bytes): `-231` to `+231-1`
- **long** (8 bytes): `-263` to `+263-1`
- **float** (4 bytes): +/-
`1.40129846432481707e-45` to `3.4028234663852886e+38`
- **double** (8 bytes): +/-
`4.94065645841246544e-324` to `1.7976931348623157e+308`

Operator precedence

- In order from most **tightly** bound first:
 - **Parentheses:** `()`
 - **Unary postfix** (r to l): `x++`, `x--`
 - **Unary prefix** (r to l): `++x`, `--x`, `+x`, `-x`, `(type) x`
 - **Multiplicative:** `*`, `/`, `%`
 - **Additive:** `+`, `-`
 - **Relational:** `<`, `>`, `<=`, `>=`
 - **Equality:** `==`, `!=`,
 - **Conditional** (r to l): `?:`
 - **Assignment** (r to l): `=`, `+=`, `-=`, `*=`, `/=`, `%=`,

Expression compatibility

- **Statically** typed: **declare** and **initialize** variables
 - ◆ `int numApples = 5;`
- Cannot assign **mismatched** types:
 - ◆ `numApples = 3.4; // won't work!`
- But values can be **promoted** to higher precision:
 - ◆ `float appleSize;`
 - ◆ `appleSize = 3; // promoted from int to float`
 - `byte → short → int → long → float → double`
- Type **casting** forces a type conversion:
 - ◆ `numApples = (int) 3.99; // truncated to 3`

Coding style

```
public class HelloWorld {  
    public static void main( String args[] ) {  
        System.out.println( "Hello, World!" );  
    }  
}
```

- Class names are **nouns** in **CamelCase**
- Method names are usually **verbs** in lowercase:
 - **useLowerCamelCase()** or **use_underscores()**
- Local **variable** names are also **lowercase**
- **Constants**: ALL_UPPERCASE

Text output: System.out

- `System` is a class in the `java.lang` library
- `java.lang` is automatically imported
 - Can import other libraries with `import`
- `System.out` is the `standard output` file object
- Its `methods` include `print` and `println`:
 - `System.out.println("Hello!");`
 - `System.out.print("Hello!\n");`
- Other `escape` characters:
 - Tab (`\t`), backslash (`\\`), quote (`\"`)

Standard Java class String

- Not a **primitive** type in Java (unlike Python)
- String **class**, instantiate with **literal** strings:
 - ◆ `String motto = "We aim to please";`
- **Concatenation**: overload "+" operator
 - ◆ `System.out.println(motto + " you!");`
- Other string **operators**:
 - ◆ `motto.length()`
 - ◆ `motto.equals("We aim to wheeze")`
 - ◆ `motto.equalsIgnoreCase("we aim to PLEASE")`
 - ◆ `motto.toLowerCase()`
 - ◆ more! See book p.38-41.

If and Booleans

- `if (condition) statement;`
- Condition is of type `boolean`
 - Literals: `true`, `false`
 - Binary operators: `==`, `!=`, `<`, `>`, `<=`, `>=`,
 - Boolean operators (shortcut): `&&`, `||`
- Compound statement using `{}`:

```
if (condition) {  
    statement1;  
    statement2;  
}
```

Selection: if ... else ...

```
if (condition)
    statement1;
else
    statement2;
```

- How to do **elif**?

```
if (condition)
    statement1;
else if (condition2)
    statement2;
```

The “dangling else” problem

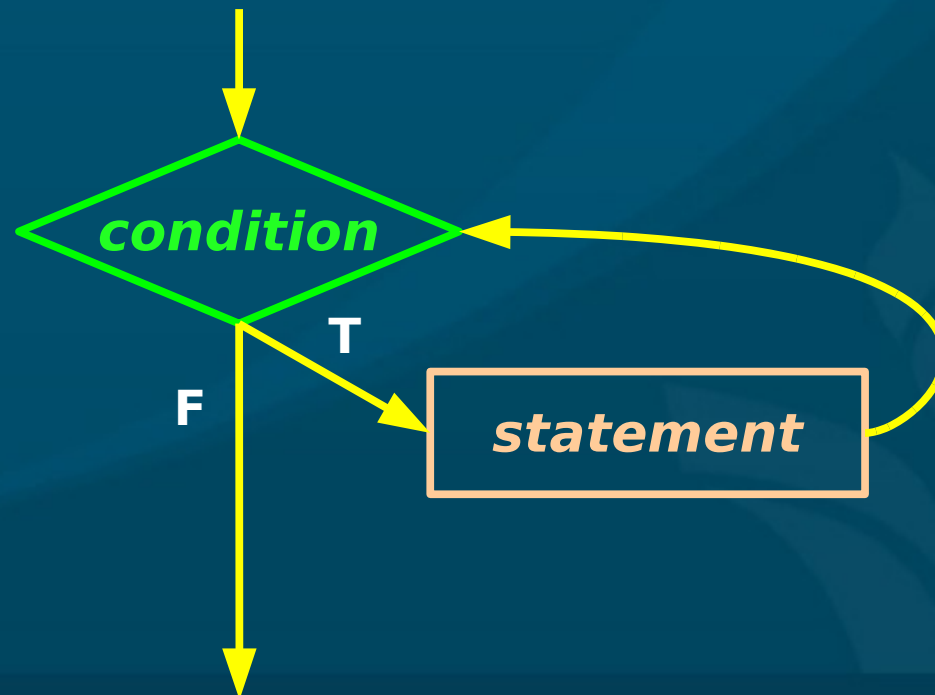
```
if (cond1)
    if (cond2)
        statement1;
else
    statement2;
```

- Which **if** is the **else** attached to?
- Solution: always use **braces**

```
if (cond1) {
    if (cond2) {
        statement1;
    }
} else {
    statement2;
```

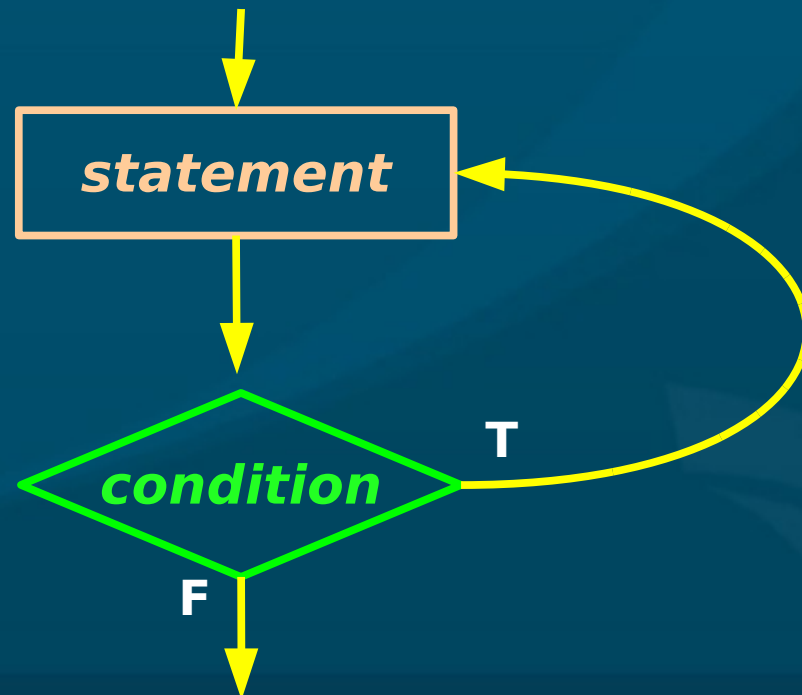
While loops

- ◆ *while* (*condition*) *statement*;
- As usual, *statement* can be a `{ }` block
- *condition* evaluates to a **boolean**
- **Top-of-loop** testing



do/while loops

- ◆ *do statement while (condition);*
- As usual, statement can be a `{}` block
- *condition* evaluates to a **boolean**
- **Bottom-of-loop** testing



For loops as while loops

- Pretty much every **for** loop:
 - ◆ **for** (*init*; *condition*; *increment*) *statement*;
- ... can be expressed as an equivalent **while** loop:
 - ◆ *init*;
 - ◆ **while** (*condition*) {
 - *statement*;
 - *increment*;
 - ◆ }

break/continue

- Use **break** to terminate a loop early:

- ◆ `for (i=0; i<10; i++) {`
 - `if (i==5) break; // quit at 5`
- ◆ `}`

- Use **continue** to skip to the next iteration of the loop:

- ◆ `for (i=0; i<10; i++) {`
 - `if (i==5) continue; // don't print 5`
 - `System.out.print(i);`
- ◆ `}`

Switch statement

- ◆ `switch (expression) {`
 - `case val1: statement; ...; break;`
 - `case val2: statement; ...; break;`
 - `...`
 - `default: statement; ...;`
- ◆ `}`
- Similar to a nested `if/else` structure
 - But `expression` is only `evaluated` once
- If `omit` a `break`, execution continues `next case`:
 - `case val1:`
 - `case val2: statement; ...; break;`

Labeled blocks

- Blocks can be **named**
- **break/continue** can specify a **name**:
 - Go to start/end of named **block**
- ◆ **main**: {
 - **for** (row=0; row<n_rows; row++) {
 - **for** (col=0; col<n_cols; col++) {
 - **if** (row+col == 12) **break main**;
 - }
 - }
- ◆ }

TODO

- **Lab0** (due **Mon**): “Hello, World!”
 - Get familiar with a Java **development** environment: **Eclipse**, **NetBeans**, or other
 - Write a simple “**Hello, World!**” program
 - Nothing to turn in
- **Lab1** (due **Mon 25Jan**): Control/Flow
 - Savitch text, pp.**162-164**. Choose one of:
 - **#2**: game of **craps**
 - **#5**: **loan** calculator
 - **#8**: **cryptarithmic** puzzles