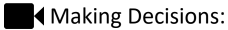


Decisions and Repetition

Week 4

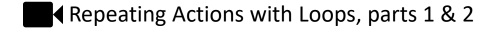
class and object
method
control structure
statement



Boolean expressions
Two-way branching with if and if-else
Multi-way branching with switch
Enumerated data types



08 Making Decisions





09 Repeating Actions with Loops





The story so far

Programs instruct computers to perform actions

- manipulate data
- display graphics

• ..

well-suited to implementation as

Algorithms are sequences of steps for solving problems



Programs *model* aspects of the real world

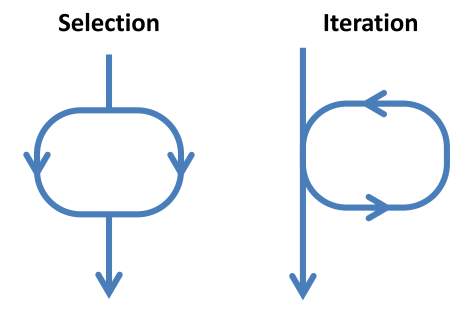
 with combinations of primitive and class data types



Programs can be a sequence of statements

- 1. Do this
- 2. Do that
- 3. Do this (again)

What's missing?





Tasks starting this week

4.1PP If This Then That

- Trace code samples involving if-else, then...
- Read values from the user, make decisions about what message to output

4.2PP Repetition, repetition, repetition

- Trace code samples involving while loops, then...
- Use if-else, for and while to complete a small educational program

4.3CR User Input Methods

Create methods to read validated user input

4.4PP Fix This

Correct style and logic problems in broken code





















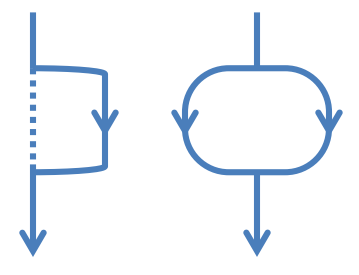
Control structures

if

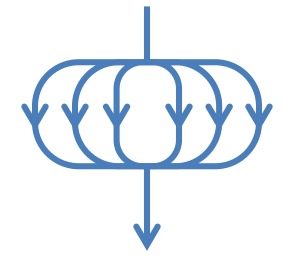
if-else

switch

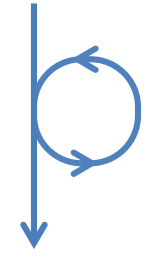
Loops
while
do-while
for



Select a path based on value of a **Boolean expression**



Paths 'labelled' by a value (integer-valued primitives, Enums and Strings)



Repeat actions while **Boolean expression** is true

The simplest Boolean expression is ==

The == operator can be used to check for exact equality of

- integers
- characters
- floating-point numbers
 (be careful as they are not stored precisely)
- object references



Comparing... objects

- All objects have this method: public boolean equals(Object o)

- In some, no better than ==
- In others, returns true if internal state is same
- Usage: someObject.equals(anotherObject);
- Strings (and other Comparables) also have public int compareTo(String s)

```
"alpha".compareTo("zeta") == -25
"alpha".compareTo("alpha") == 0
"zeta".compareTo("alpha") == +25
```

Any result < 0 means the first object belongs before the second, any result > 0 means it belongs after it

Activity — Conditional expressions

```
Given these declarations...
                              ...evaluate
                              1.i1 <= i2
int i1 = 10;
int i2 = 15;
                              2.12 < 11
double d1 = 7.5;
                              3.(i1 > i2) \& (11 < 12)
double d2 = 22.5/3.0;
                              4.(i1 > i2) \mid \mid (11 < 12)
String w1;
                              5. w1 == w2
String w2 = "hello";
                              6.d1 == d2
char 11 = 'a';
                              7.w1.equals(w2)
char 12 = 'd';
                              8.w1.compareTo(w2)
w1 = new String("hello");
```





Which construct?



Task: Decide which control structure best suits these situations (plain sequence, if, if-else, switch, while, do-while, for)

Ask the user for their name and then...

- 1. Greet them personally
- 2. Greet them personally 5 times
- 3. If it's 'James' then print 'lame', otherwise print 'Good name'
- 4. If it's 'James' then print 'lame' and ask them for their name again, otherwise print 'Good name'
- 5. Display their name in upper case and spaced out. For example, 'James' is printed as J A M E S



Should someone enrol to vote?

Task: Decide if someone should register to vote

Knowledge: They must be 18 years old or over, an Australian citizen and not already enrolled (since it would be a waste of time to enrol again)

Available data:

```
boolean enrolled;
boolean isAusCitizen;
int age;
```





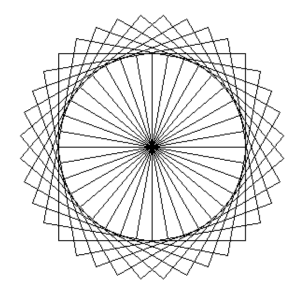
Examples to explore now or later

24601 \Leftrightarrow **10642**

Reverse the digits of an integer see ReverseDigits*.java



Palindrome Tester
see PalindromeTester*.java



Fancy Turtle-drawn pattern see Spirale*.java