

Decisions and Repetition

Week 4

class and object
method
control structure
statement



Making Decisions:

Boolean expressions

Two-way branching with if and if-else

Multi-way branching with switch

Enumerated data types



08 Making Decisions



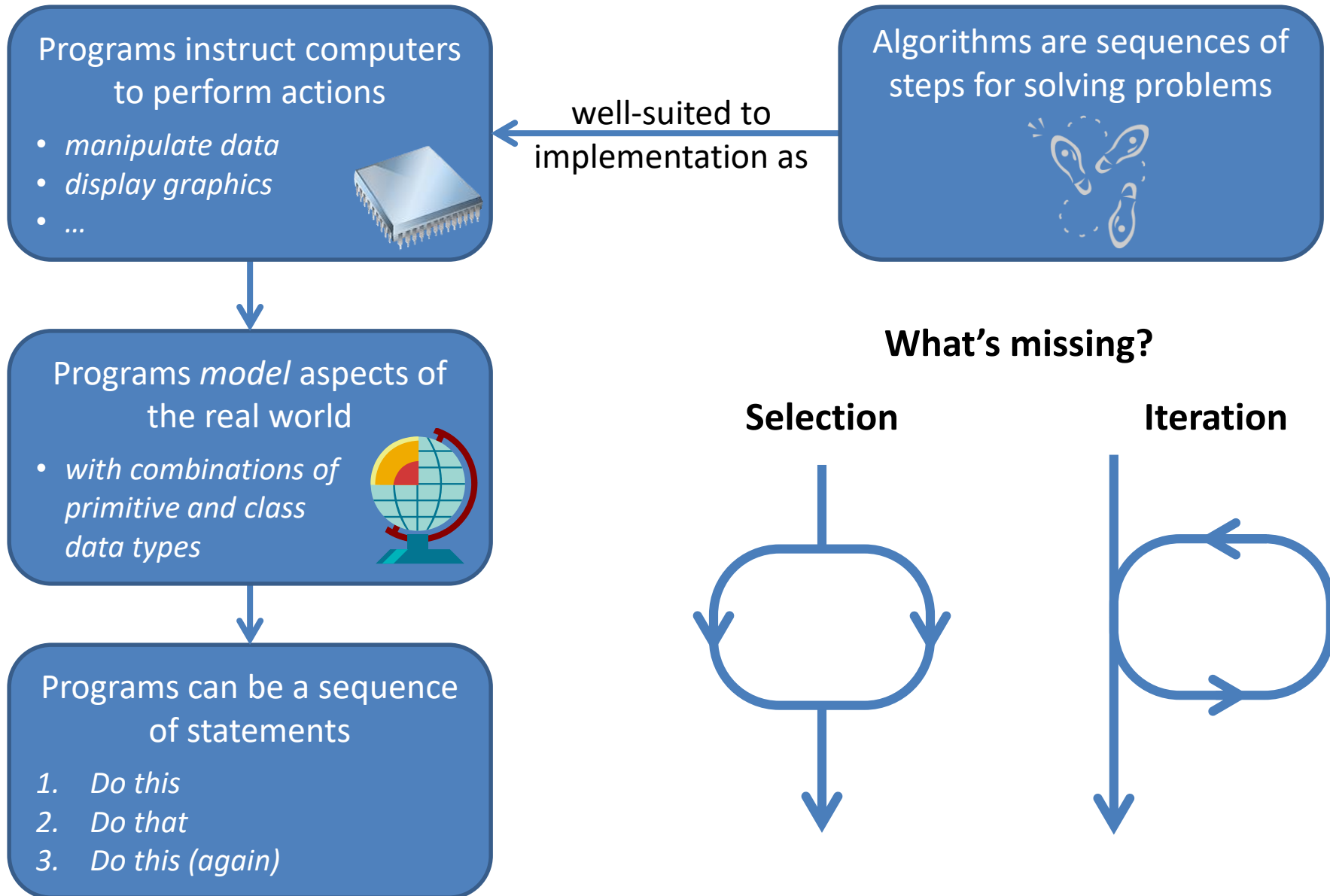
Repeating Actions with Loops, parts 1 & 2



09 Repeating Actions with Loops



The story so far





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

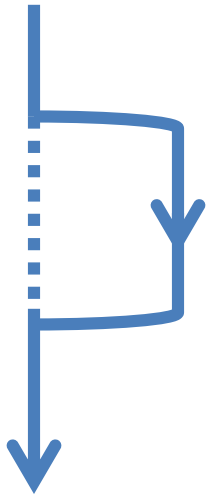
- Correct style and logic problems in broken code





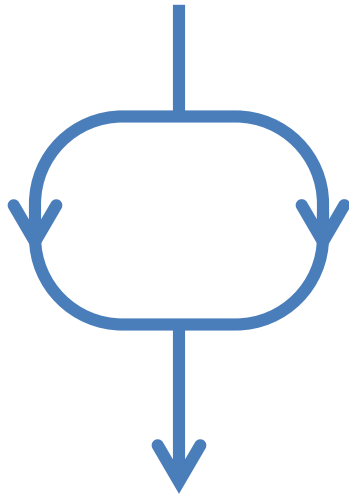
Control structures

if

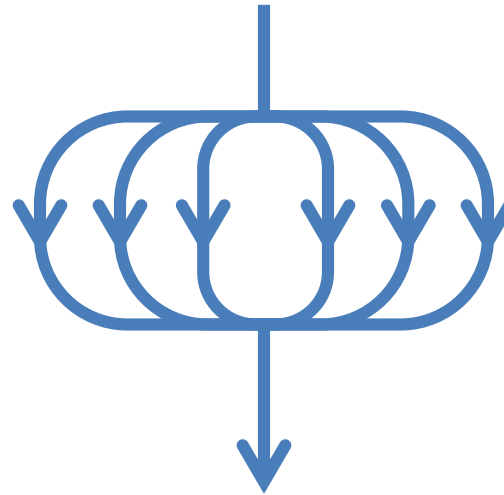


Select a path based on value of a **Boolean expression**

if-else



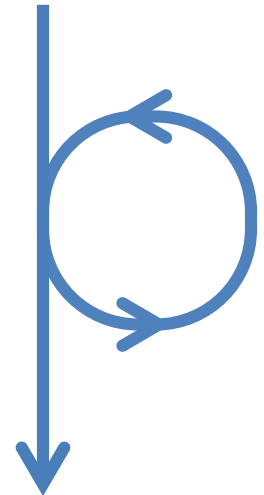
switch



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

Loops

while
do-while
for



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...

```
int i1 = 10;
```

```
int i2 = 15;
```

```
double d1 = 7.5;
```

```
double d2 = 22.5/3.0;
```

```
String w1;
```

```
String w2 = "hello";
```

```
char l1 = 'a';
```

```
char l2 = 'd';
```

```
w1 = new String("hello");
```

...evaluate

```
1. i1 <= i2
```

```
2. l2 < l1
```

```
3. (i1 > i2) && (l1 < l2)
```

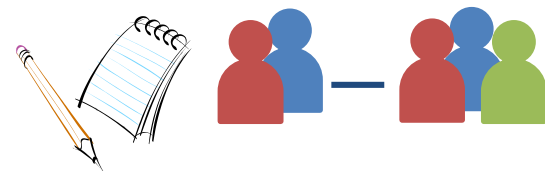
```
4. (i1 > i2) || (l1 < l2)
```

```
5. w1 == w2
```

```
6. d1 == d2
```

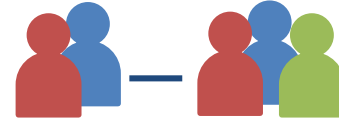
```
7. w1.equals(w2)
```

```
8. w1.compareTo(w2)
```





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

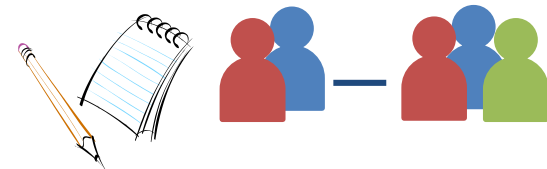
Should someone enrol to vote?

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

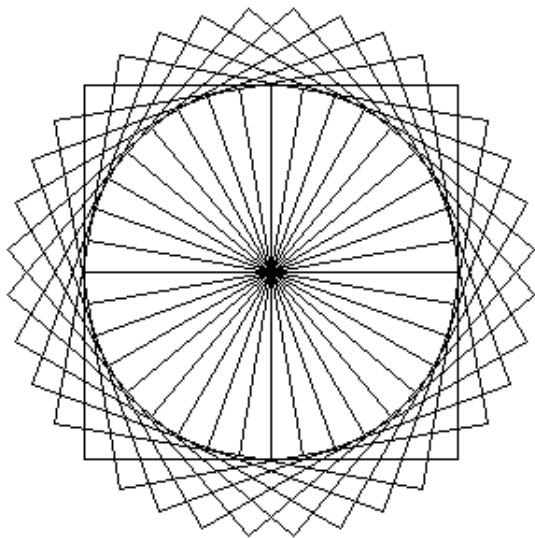
24601 \Leftrightarrow 10642

Reverse the digits of an integer
see [ReverseDigits.java](#)*

racecar



Palindrome Tester
see [PalindromeTester.java](#)*



Fancy Turtle-drawn pattern
see [Spirale.java](#)*