



A11.9 Big data

Databases and big data · A level · AQA 7517 4.11.1, Eduqas A500QS 2.5 ·
about 60 min

Name _____

Class _____

Date _____

What this lesson is about

Volume, velocity and variety; why one server is not enough; distributed processing with map and reduce; the fact-based model and graph schema.

- Volume, velocity and variety
- Why one server is not enough
- Distributed processing
- The fact-based model
- Graph schema

Questions

6 marks in all

1. Which are the three Vs usually used to describe big data?

[1 mark]

Tick every answer that is true.

- ☐ A Volume
- ☐ B Velocity
- ☐ C Variety
- ☐ D Validation

2. Camera images, voice clips and free text arrive alongside sensor tables. Which V does this show?

[1 mark]

- ☐ A Variety
- ☐ B Volume
- ☐ C Velocity
- ☐ D Veracity

3. Why does functional programming suit distributed processing of big data?

[1 mark]

- ☐ A Functions with no side effects on immutable data give the same result whichever machine runs them, in any order
- ☐ B Functional programs never need more than one server
- ☐ C Functional languages store data in relational tables
- ☐ D Functional programs cannot fail

4. Which describes the fact-based model?

[1 mark]

- ☐ A Immutable, timestamped facts are only ever added; the current state is worked out from them
- ☐ B Each fact is overwritten when it changes
- ☐ C Facts are stored in 3NF tables with foreign keys
- ☐ D Only the latest value of each attribute is stored

5. In a graph schema, what does an edge represent?

[1 mark]

- ☐ A A relationship between two nodes
- ☐ B An entity
- ☐ C A property of a node
- ☐ D A timestamp

6. What does this print?

[1 mark]

```
from functools import reduce
log = ["Ada,bump", "Bolt,bump", "Ada,bump", "Ada,stall"]
pairs = [(line.split(",")[0], 1) for line in log if line.endswith("bump")]
groups = {}
for key, value in pairs:
    groups.setdefault(key, []).append(value)
for key in sorted(groups):
    print(key, reduce(lambda a, b: a + b, groups[key]))
```

The task: map, shuffle, reduce

Three servers each hold part of the robots' event log. `servers` is a list of three lists; every item is a string "`<robot>,<event>`", where event is `bump` or `stall`. 1. Write `mapper(line)`: it takes one line and returns a list of `*(key, value)*` pairs, `[(robot, 1)]` if the event is `bump`, or `[]` otherwise. 2. Call `mapper` on every line of every server, and shuffle: group the values by key. 3. Write `reducer(key, values)`: it takes a robot name and the list of its values, and returns `(key, total)`. 4. Call `reducer` once for each robot, in name order, and print each result as `<robot> <bumps>`, such as `Cog 2`. The robot does not move.

```
# the two lines every program starts with: the commands, then the robot
from bugbot import *
connect()

# each server holds part of the event log: "robot,event"
servers = [
    ["Ada,bump", "Bolt,bump", "Ada,stall"],
    ["Cog,bump", "Ada,bump", "Bolt,stall", "Bolt,bump"],
    ["Ada,bump", "Cog,bump"],
]
```

Plan your program here, then type it in and press Run.



Do it on the robot

www.bugbotlab.com/learn/a11-9-big-data/

The simulator checks it and tells you when it passes. Nothing to install, no account.

Challenges

1. Change the MapReduce task to find each robot's total of `*all*` events, and then the most common event overall. Which function changed?
2. A wrong fact says Bolt joined Hawks at time 7. Without deleting anything, how could the system correct it?
3. Draw a graph schema for a social network of students who follow each other and like robot videos.