

#### COM1001 SPRING SEMESTER

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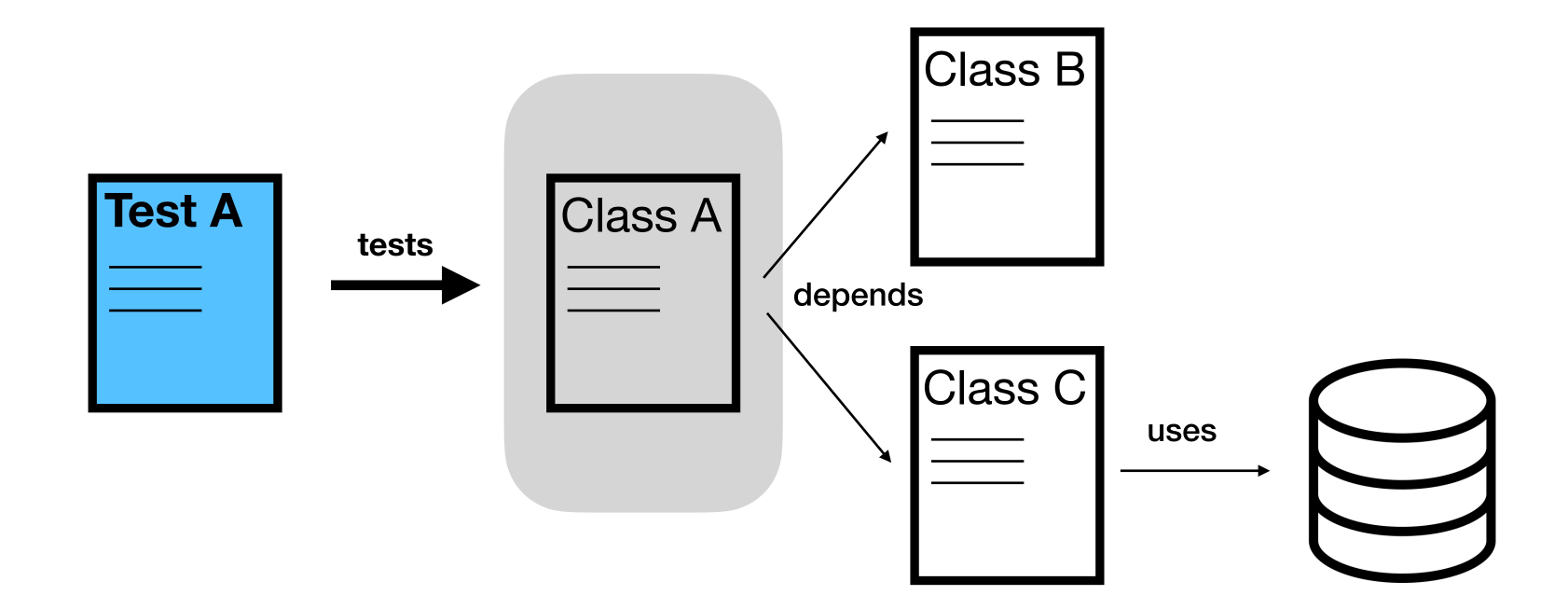
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# Test Scope

#### Unit Testing

A unit is an individual component of a system, such as a class or an individual method.

Testing units in isolation is called unit testing.



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Testing units in isolation is called unit testing.

- Fast
- Easy to control
- Easy to write

- Lack reality
- Cannot catch all bugs

   (e.g. interactions with other components or services)

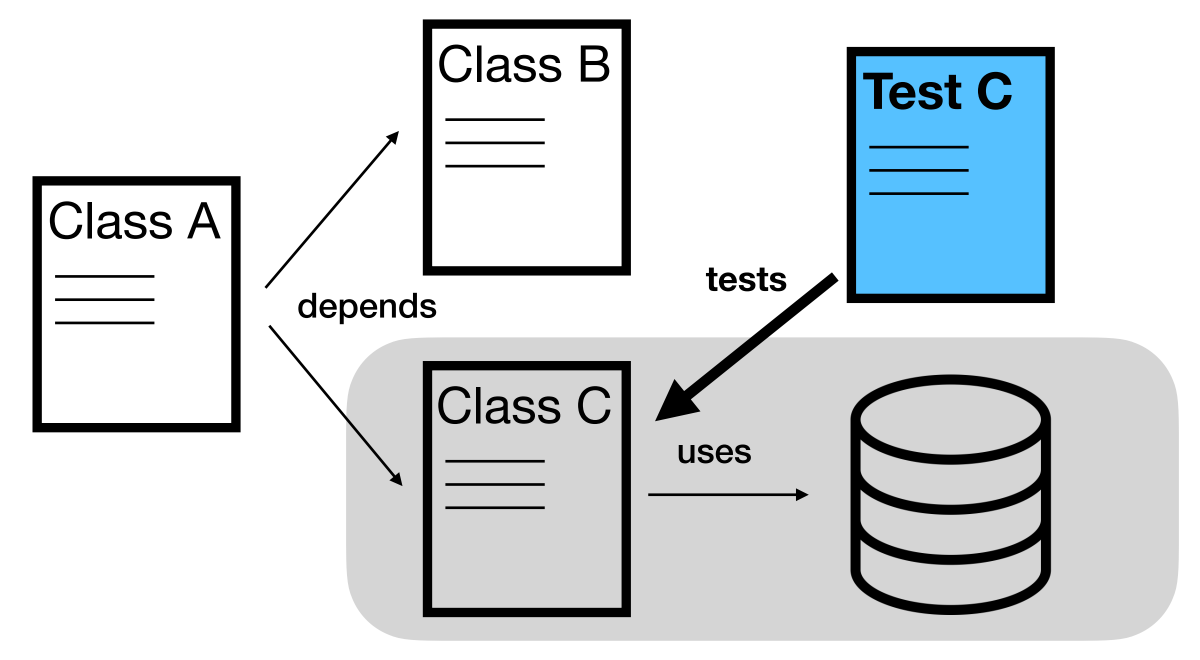
Unit tests are a very useful type of test but are often insufficient on their own.

# Integration Tests

Testing in isolation is not enough. Sometimes code goes "beyond" the system's borders and uses other (often external) components – for example, a database.

Integration tests involve different components interfacing with one another.

**Example:** Testing methods that access a database. Do our methods obtain the right data from the database?



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**Example:** Testing methods that access a database. Do our methods obtain the right data from the database?

- Can capture integration bugs
- Less complex than writing a system test that goes through the entire system, including components we do not care about
- Hard to write, for example:
  - Need to use an isolated instance of the database
  - Put it into a state expected by the test
  - Reset the state afterwards

# System Tests

To get a more realistic view of the software we should also perform more realistic tests with it – with all its database, front-end, and other components.

We do not care about how the system works from the inside.

We care that given certain inputs, certain outputs are provided by the system.

#### Realistic

(when the tests perform similarly to the end user, the more confident we can be that the system will work correctly for all end users)

#### Slow!

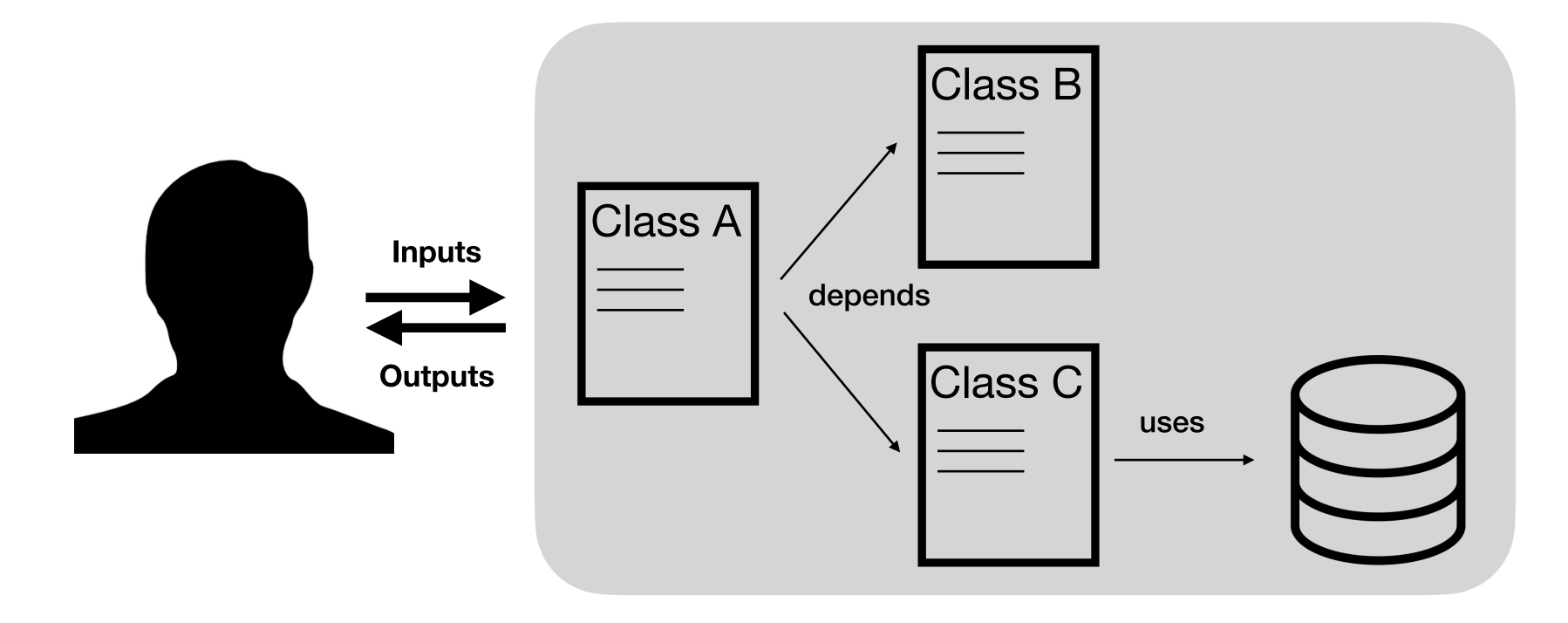
- Hard to write
   (lots of external services to account for)
- Prone to Flakiness

#### Manual Tests

Not everything can be tested easily in an automated fashion, particularly where there are qualitative judgements (e.g., the quality of a search engine's results).

Furthermore, we may need to explore real system behaviour to know what automated tests to write.

Manual tests are system tests performed manually by a human.



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Real

(The tester is acting as an end-user, actually using the system)

- Time-consuming
- Difficult to reproduce
- Tedious

### The Test Triangle

