

## A quick primer on MVC

 Model: stores the data View: displays the data Also allows user to update the data Controller: glues the two together

## Model

- Represents an object from another domain in your application
  - Server endpoint, database result, image...
- Highly unit-testable
- Highly re-usable
  - The same model layer (and tests) can often be used across architectures (32 vs 64 bits, ARM vs Intel, ...)

## A quick primer on MVC

- Model: stores the data
- View: displays the data
  - Also allows user to update the data
- Controller: glues the two together