

A4 PORTRAIT

A4 test

The screenshot shows a video player interface. On the left, a speaker is visible with a subtitle: "but just showing you how we push things around,". The main content is a presentation slide with a class diagram. The diagram shows the following relationships:

- `DataSource` is a base class for `Hand` and `HandDataSource`.
- `DataSource` is a base class for `HandVC`.
- `DataSource` is a base class for `HandDataSource`.
- `HandDataSource` is a base class for `Hand`.
- `HandDataSource` is a base class for `HandVC`.
- `HandDataSource` is a base class for `HandDataSource`.
- `HandDataSource` is a base class for `HandDataSource`.

Below the video player, there is a "Featured News" section with three articles:

- [What the Func: A Gentle Intro to Functiona...](#) by James Majors
- [Is Realm Magic? Bytecode Manipulation in R...](#) by Makoto Yamazaki
- [Realm Cocoa Tutorial: Encryption with Realm](#) by Tim Oliver

A4 LANDSCAPE

A4 test

The screenshot shows a video player interface. The main content is a presentation slide with a dark blue background and a yellow border. The slide contains a diagram illustrating the A4 test architecture. At the top, 'DataType' is connected to 'SourceType' and 'HandVC' by double-headed arrows. 'SourceType' and 'HandVC' both have arrows pointing down to 'DataSource'. 'DataSource' has an arrow pointing down to 'HandDataSource'. 'HandDataSource' is connected to 'Hand' by a double-headed arrow. There are also arrows pointing from 'HandDataSource' to 'Hand' and from 'Hand' to 'HandDataSource'. The diagram is annotated with red sticky notes: 'HandVC' has a note 'HandVC', 'DataSource' has a note 'DataSource', and 'Hand' has a note 'Hand'. Below the diagram, there are two small screenshots of a mobile app interface. The video player shows a speaker on the left side of the slide, with a subtitle that reads: "but just showing you how we push things around." Below the video player, there is a "Featured News" section with three articles:

- [What the Func: A Gentle Intro to Functiona...](#) by James Major
- [Is Realm Magic? Bytecode Manipulation in R...](#) by Makoto Yamazaki
- [Realm Cocoa Tutorial: Encryption with Realm](#) by Tim Oliver

A5 PORTRAIT

A5 test

```
let payload: Data = try JSONEncoder().encode(farm)

    {
      "name": "Old MacDonald's Farm",
      "location": {"longitude": 0.2692, "latitude": 51.6216},
      "animals": [0, 1, 2]
    }
```

JSON

```
let farm = try JSONDecoder().decode(Farm.self, from: payload)
let coordinates = farm.location
```

A5 LANDSCAPE

A5 test

```
let payload: Data = try JSONEncoder().encode(farm)

    {
      "name": "Old MacDonald's Farm",
      "location": {"longitude": 0.2692, "latitude": 51.6216},
      "animals": [0, 1, 2]
    }

let farm = try JSONDecoder().decode(Farm.self, from: payload)
let coordinates = farm.location
```

JSON

A6 PORTRAIT

A6 test



A6 LANDSCAPE

A6 test



A7 PORTRAIT

A7 test



A7 LANDSCAPE



A7 test

