### What we've covered

What REST means

#### HTTP != REST

#### Resources and URIs

Level 2: Using HTTP as it was intended = big benefits

Level 3: Sending hypermedia via HTTP = bigger benefits

## What we've covered

- What REST means
- HTTP != REST
- Resources and URIs
- Level 2: Using HTTP as it was intended = big benefits
- Level 3: Sending hypermedia via HTTP = bigger benefits

# What we've skipped