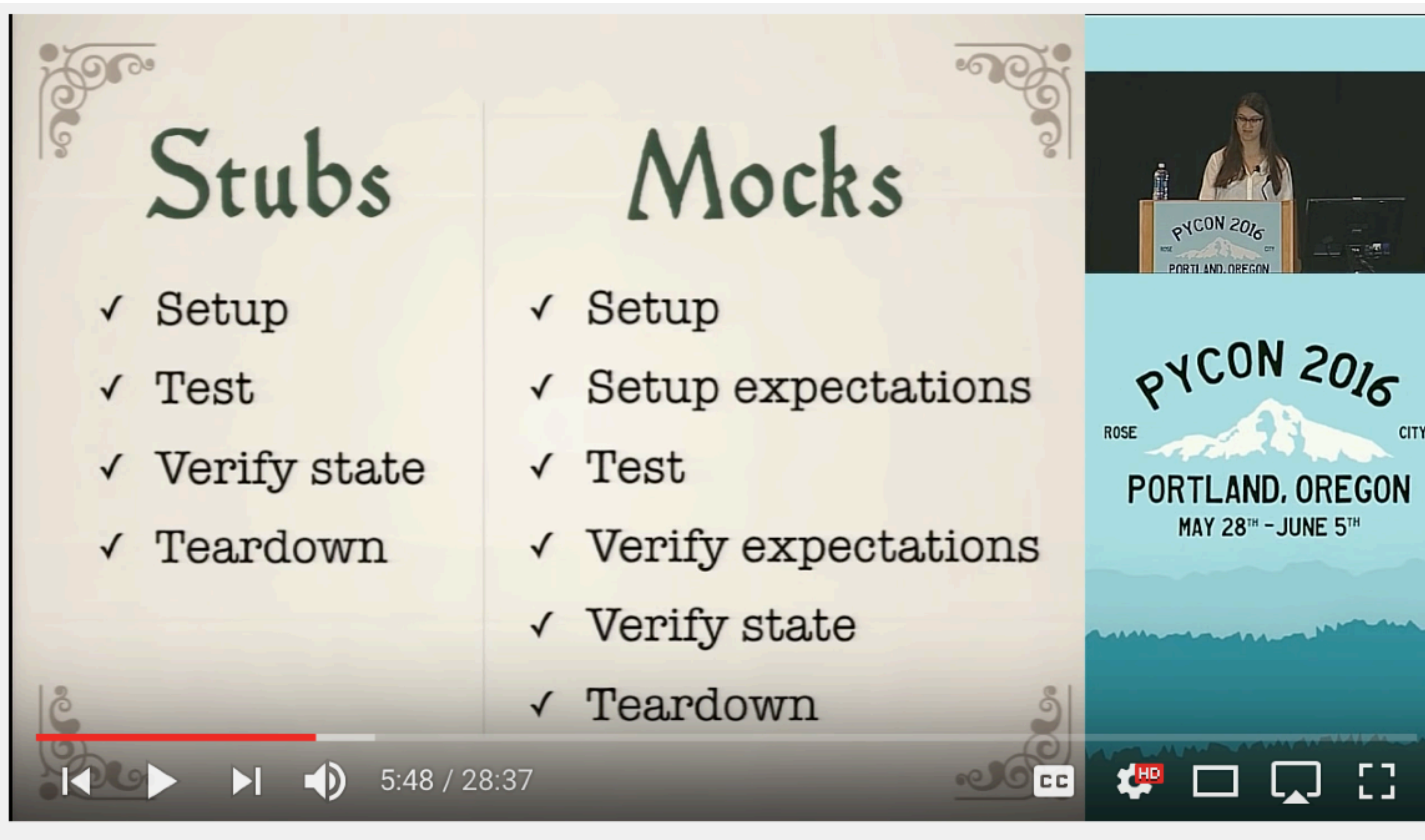


MOCKS! - A Reasonable View



The video player displays a comparison between Stubs and Mocks. The left side, titled 'Stubs', lists: ✓ Setup, ✓ Test, ✓ Verify state, and ✓ Teardown. The right side, titled 'Mocks', lists: ✓ Setup, ✓ Setup expectations, ✓ Test, ✓ Verify expectations, ✓ Verify state, and ✓ Teardown. The video player interface includes a progress bar at 5:48 / 28:37, a CC icon, and a settings icon. The background of the video shows a speaker at a podium with a PyCon 2016 logo and a banner that reads 'PYCON 2016 ROSE CITY PORTLAND, OREGON MAY 28TH - JUNE 5TH'.

- Ana Balica's opinion is it's **all about expectations**
- How will it be called?
 - *What arguments should it expect?*
- How was it called?
 - *Where the proper args received?*

Ana Balica - To mock, or not to mock, that is the question - PyCon 2016

MOCKS! - Lecture Over

- **You can cover all of those variations with the Python Mock module**
- I'm not going to Lecture you on theory
- `</lecture>` let's get to some examples

