

1. Dividing features to be tested into models

- How to decide what to include in a model?

2. Keeping models simple

- Building models from components.
- Alternative model components.
(Phone app test vs. outgoing call interaction test).

3. Failing fast

- Where to verify what's happening?
- What to do on failure?
(Excluding actions.)

4. Changing the state of a model on observations

- Benefits:
 - no unnecessary steps / resets
 - ease modelling by relying on the implementation
- Drawbacks:
 - might get harder to reproduce
- Where to do it? `adapter_init`? `adapter`? `guard`?

5. Optimising model development cycle

- Quickly execute any action in your model.
- Robots are a limited resource? Try with an alternative adapter.
(`import swrata as adapter`)
(`import robot as adapter`)
- Minimise the time from a test failure to finding out the reason.