# Acceptance and Integration Testing

Prof. Dr. Dirk Riehle

Friedrich-Alexander University Erlangen-Nürnberg

ADAP B03

Licensed under CC BY 4.0 International

#### Types of Tests [1] (Recap)

- **Components tests** (a.k.a. unit tests)
  - Focus on testing one component out of context
- **Acceptance tests** (a.k.a. functional tests)
  - Focus on testing one cross-cutting functionality
- **Integration tests** (a.k.a. system tests)
  - Focus on testing end-to-end system integrity

#### **Acceptance Tests**

- Object under test is the system or a non-trivial subsystem
  - This is in contrast to unit testing, which isolates one component
- The tests focus on the system's observable functionality
  - The PRD (product backlog) serves as the specification
- Test set-up has to cordon off rest of the system

#### **Tell-a-Friend Acceptance Test**

```
public void testTellFriendMakeWebPart() {
  Map<String, String> args = new HashMap<String, String>();
  args.put(TellFriendFormHandler.EMAIL_SUBJECT, "Oh well...");
  handler.handlePost(session, args);
  part = handler.makeWebPart(session);
  assertEquals(part.getValue(TFFH.EMAIL SUBJECT), "Oh well...");
public void testTellFriendPost() {
  EmailAddress from = EmailAddress.getFromString("i@w.org");
  EmailAddress to = EmailAddress.getFromString("fan@yahoo.com");
  String subject = "Coolest website ever!";
  Map<String, String> args = new HashMap<String, String>();
  args.put(TellFriendFormHandler.EMAIL_FROM, from.asString());
```

### **Test Set-up Example (JUnit 3.8)**

```
public class HandlerTestSetup extends TestSetup {
  public UserSession session;
  protected void setUp() throws Exception {
     super.setUp();
     session = createUserSession();
     ContextManager.setThreadLocalContext(session);
     Test test = getTest();
     if (test instanceof HandlerTest) {
        HandlerTest handlerTest = (HandlerTest) test;
        handlerTest.setUserSession(session);
  protected UserSession createUserSession() {
     Wahlzeit.configurePartHandlers();
```

#### **How to Write Acceptance Tests**

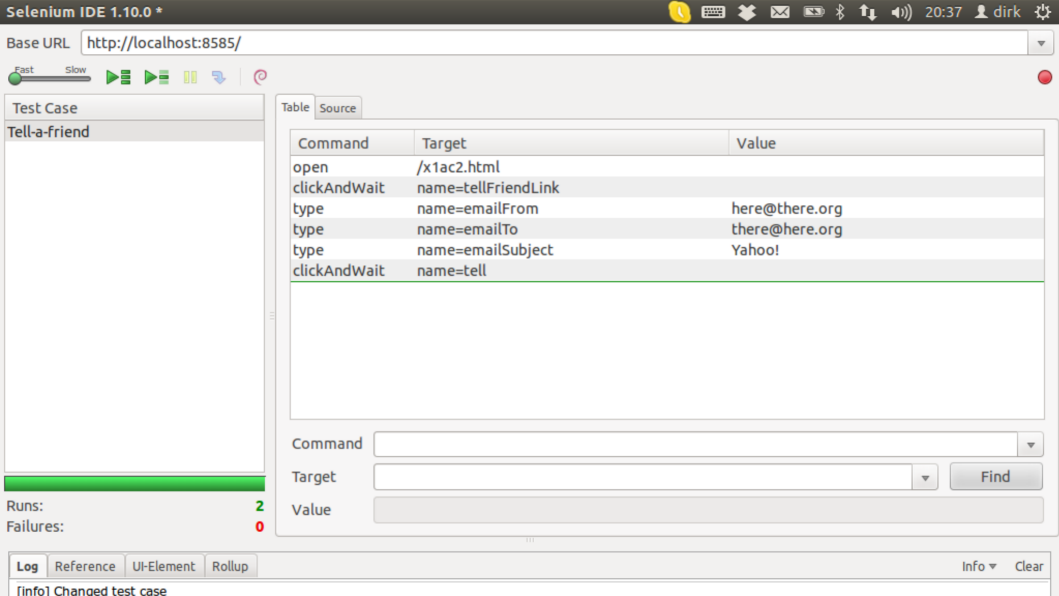
- Think from specification (through user interface)
- Sequentially test all relevant parameters
- Cover all functional edge cases

#### **Tell-a-Friend Acceptance Test Example**

```
public void testTellFriendMakeWebPart() {
  Map<String, String> args = new HashMap<String</pre>
                                                  String>();
                                              .119,
  args.put(TellFriendFormHandler.EMA
                                                     well...");
  handler.handlePost(session, args)
  part = handler.makeWebPart
                                     IL_SUBJECT),
  assertEquals(part.getV__ue(
                                 4.6
                                                       well...");
public void testTe la jendA
                       mailAddress.ge romStr
                                               g(" w.org");
  EmailAdd
               fr
                    EmailAddress.g Fr 15' ing an@yahoo.com");
  Email ares
               to
                    'Coolest website ve
  String
             String> args
                                  Has p<String, String>();
  Map<Stri
                              ne
  args.put(TellFriend THank er MAIL_FROM, from.asString());
```

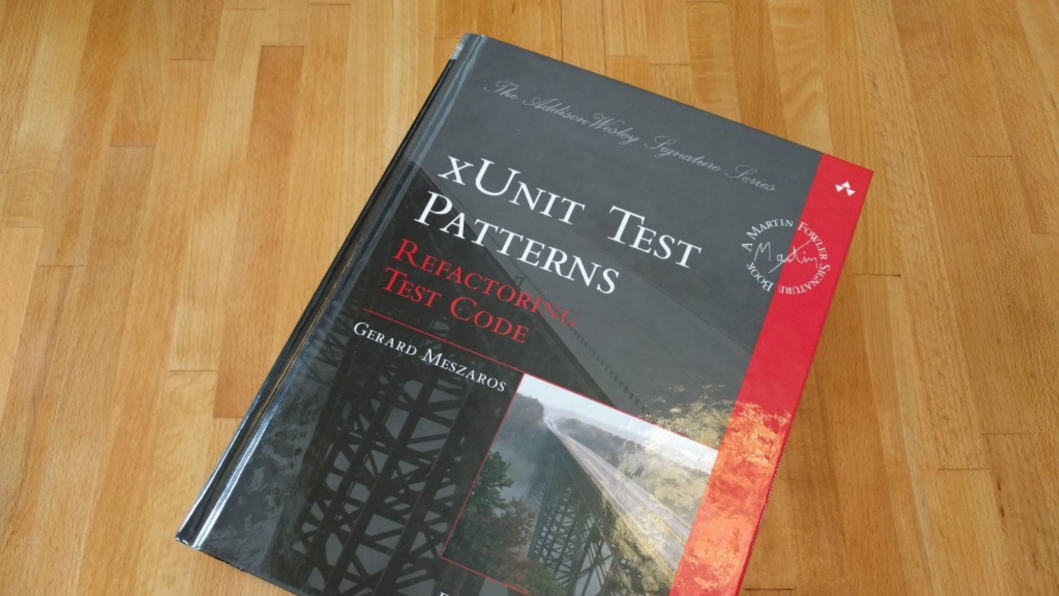
#### **Model-View-Separation and Testing**

- Model-view-separation
  - Cleanly separates the domain model from it user interface(s)
  - Is a common simplification of the MVC pattern
  - Significantly simplifies functional testing of domain model
- Programmatic testing needs a clean model interface (API)
  - API = application programming interface
  - Wahlzeit provides a clean in-Java interface
  - Better would be a language independent API



#### **Advanced Testing Concepts (Recap)**

- Handling complex system set-ups
  - Mocking, stubbing, nulling
  - Dependency injection
- Testing specific system aspects
  - Concurrency
  - Legacy code
- Test structure and practicality
  - Extent of tests run, run-time



#### Review / Summary of Session

- Acceptance and integration tests
- Ways of implementing these tests
- Challenges of complex testing

## Thank you! Questions?

dirk.riehle@fau.de – http://osr.cs.fau.de

dirk@riehle.org – http://dirkriehle.com – @dirkriehle

#### **Credits and License**

- Original version
  - © 2012-2019 Dirk Riehle, some rights reserved
  - Licensed under Creative Commons Attribution 4.0 International License
- Contributions

• ..