Agile Software Development



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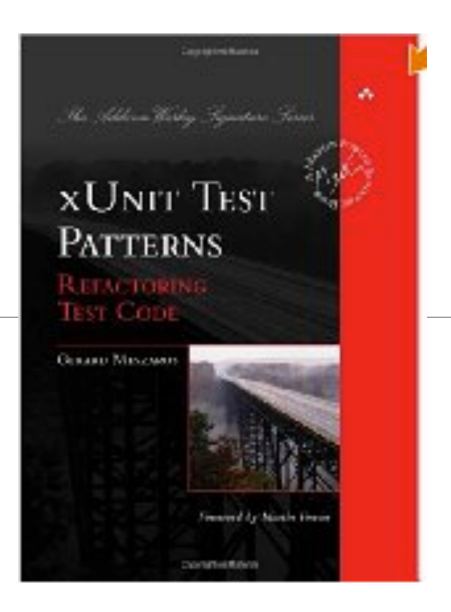
http://www.wit.ie

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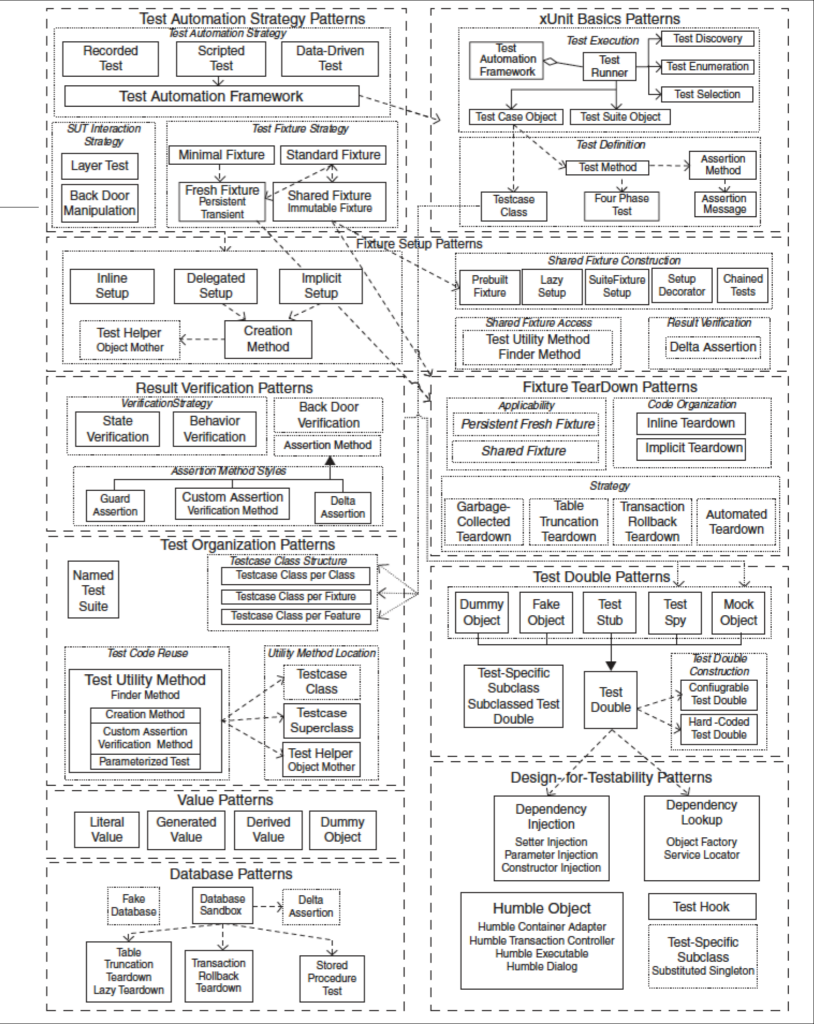


http://xunitpatterns.com/



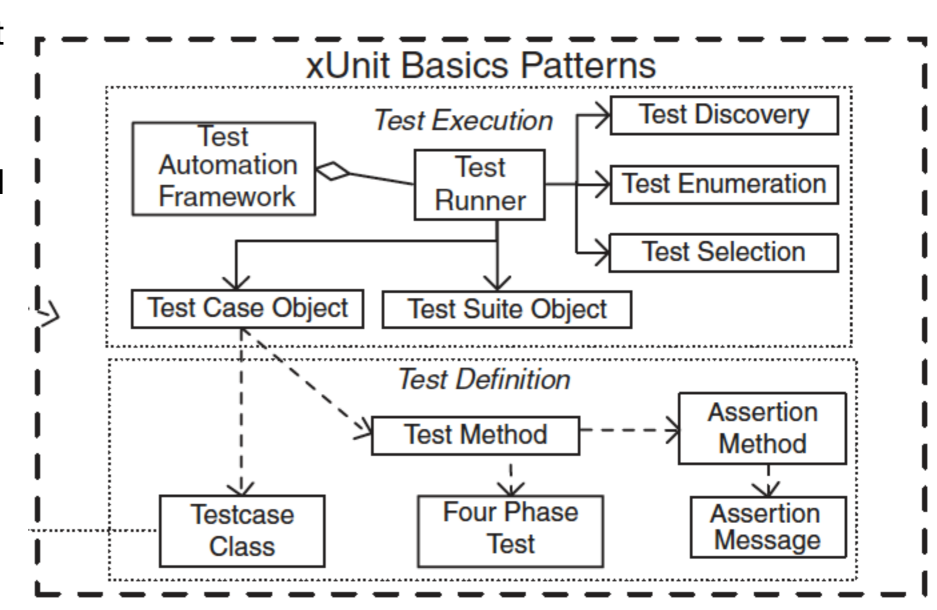
The Patterns

- Comprehensive and exhaustive catalog of test Patterns covering
 - Basics
 - Automation
 - Fixture setup & teardown
 - Result Verification
 - Organisational Structure
 - Database
 - Test Doubles
 - Design-for-Testability



Basics

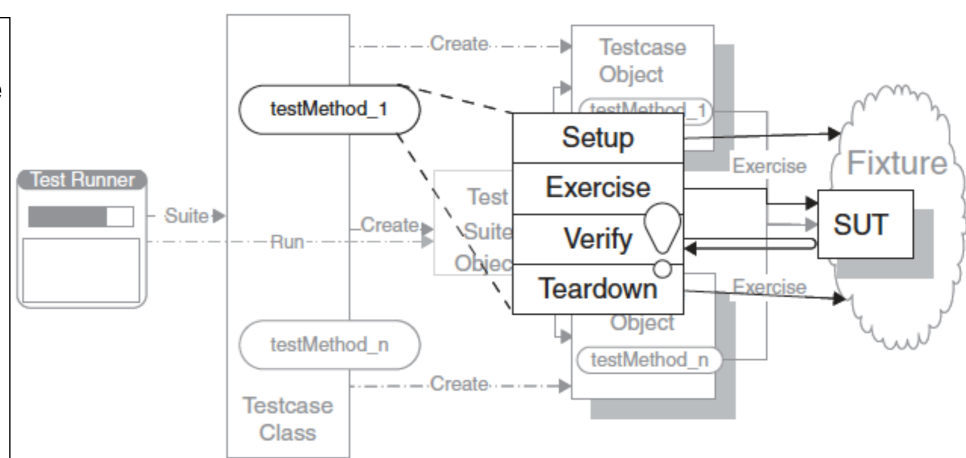
- Features of the xUnit framework
- Largely implemented by JUint - and automatically integrated into:
 - IDE (Eclipse)
 - Build System (maven)



Four Phase Test

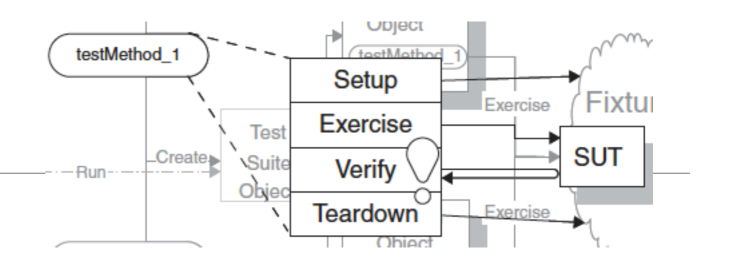
How do we structure our test logic to make what we are testing obvious?

We structure each test with four distinct parts executed in sequence.



SUT = System Under Test

How it works



- In the first phase, we set up the test fixture (the "before" picture) that is
 required for the SUT to exhibit the expected behavior as well as anything you
 need to put in place to be able to observe the actual outcome.
- In the second phase, we interact with the SUT.
- In the third phase, we do whatever is necessary to determine whether the expected outcome has been obtained.
- In the fourth phase, we tear down the test fixture to put the world back nto the state in which we found it.

Example

```
@Test
public void testXMLSerializer() throws Exception
  String datastoreFile = "testdatastore.xml";
  deleteFile (datastoreFile);
  Serializer serializer = new XMLSerializer(new File (datastoreFile));
  pacemaker = new PacemakerAPI(serializer);
  populate(pacemaker);
  pacemaker.store();
  PacemakerAPI pacemaker2 = new PacemakerAPI(serializer);
  pacemaker2.load();
  assertEquals (pacemaker.getUsers().size(), pacemaker2.getUsers().size());
  for (User user : pacemaker.getUsers())
    Collection<User> users = pacemaker2.getUsers();
    System.out.println("User to search for:");
    System.out.println(user);
    System.out.println("Collection");
    System.out.println(users);
    assertTrue (users.contains(user));
  deleteFile ("testdatastore.xml");
```

Example

@Test public void testXMLSerializer() throws Exception Phase I { Phase 1 String datastoreFile = "testdatastore.xml"; deleteFile (datastoreFile); Serializer serializer = new XMLSerializer(new File (datastoreFile)); pacemaker = new PacemakerAPI(serializer); populate(pacemaker); Phase 2 pacemaker.store(); PacemakerAPI pacemaker2 = new PacemakerAPI(serializer); pacemaker2.load(); assertEquals (pacemaker.getUsers().size(), pacemaker2.getUsers().size()); for (User user : pacemaker.getUsers()) Collection<User> users = pacemaker2.getUsers(); Phase 3 System.out.println("User to search for:"); System.out.println(user); System.out.println("Collection"); System.out.println(users); assertTrue (users.contains(user)); Phase 4 deleteFile ("testdatastore.xml");

Example (xtend)

```
Phase 1
Phase 2
Phase 3
Phase 3

Phase 4

Phase 5

Phase 5

Phase 6

Phase 6

Phase 6

Phase 7

Phase 7

Phase 8

Phase 8

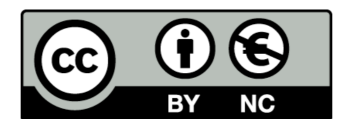
Phase 9

Phase
```

Phase 4 (in teardown)

Why we do this

- The test reader must be able to quickly determine what behavior the test is verifying.
- It can be very confusing when various behaviors of the SUT are being invoked
 —some to set up the pre-test state (fixture) of the SUT, others to exercise the
 SUT, and yet others to verify the post-test state of the SUT.
- Clearly identifying the four phases makes the intent of the test much easier to see.
- Avoid the temptation to test as much functionality as possible in a single Test
 Method because that can result in Obscure Tests
- It is preferable to have many small Single-Condition Tests



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