



Software Testing

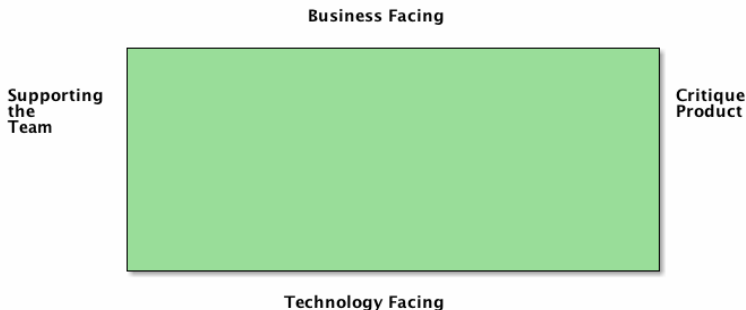
Mikael Svahnberg¹

2017-03-30

¹Mikael.Svahnberg@bth.se



Testing Goals



(L. Crispin and J. Gregory, "Agile Testing – A Practical Guide for Testers and Agile Teams", Pearson Education, 2009.)

Discuss: What types of testing can you expect to see in each corner of this square?



Lower Left Quadrant: Technology Facing / Supporting the Team

- Testability of
 - API's, Ports, Adapters
- Test database access, updates
- Business Logic and Presentation separated
- Isolated tests
 - to isolate problems
- Internal Quality
- Infrastructure

Safety Net!

- build confidence
- go faster, do more
- support refactoring

Examples of Techniques

- Unit Tests
- Component Tests



What, Who, When?

- Unit Tests
 - Developer Intent and program design
 - Does the code-in-the-small do what it is expected to do
- Component Tests
 - Architect's intents – system design
 - Do components work together as expected
- The **Programmer** writes the test and test them
- Run tests in Continuous Integration tool



Toolkit

- Source Code Management
 - Version Control
 - Who changed what?
 - Be able to restore to older version
- IDE
 - Compile, Debug, Build GUI, Unit Test, Refactor
- Unit Tests
 - e.g. xUnit
- CI tools
 - e.g. Jenkins, Travis.ci, Drone.io, ...



Upper Left Quadrant: Business Facing / Support the Team

- Drive Development with business-facing tests
- Ask the right questions
- Help customers clarify
- Capture examples, express as executable tests
- External Quality
- Know when we're done.

Examples of Techniques

- Functional Tests
- Examples
- Story Tests
- Prototypes
- Simulations



What, Who, When?

- Testers, Developers
- Collaboration with customers
- Team responsibility
- Start of Iteration
 - Business facing tests drive development
- Throughout Iteration
 - No story done until tested



Toolkit

- Checklists
- Mind Maps
 - Brainstorming
 - Words, ideas, tasks
- Mockups / Paper Prototypes
 - User-centered design
- Flow Diagrams
- Whiteboards
- Behaviour-Driven-Development
 - Cucumber, easyB, nbehave, rspec
- GUI Test tools/libraries/frameworks
 - e.g. Selenium, Cucumber, Canoo WebTest, Robot Framework ...



Upper Right Quadrant: Business Facing / Critique Product

- Recreate actual user experiences
- Realistic use
- Learn as you test
- Context
 - What works for your situation
- Constructive

Examples of Techniques

- Customer Demos
- Exploratory Testing
- Scenarios
- Usability Testing
- User Acceptance Testing
- Alpha/Beta Testing

Discuss How does this relate to UML and RUP? **Discuss** Are these tests



Also behind the GUI

- Test API
 - Input/Output
 - Sequence of API calls
 - Checking log files
 - States and Transitions



What Who, When?

- Require good skills, experience, intuition, critical thinking
- Involve the customers
- As early as possible



Toolkit

- Time
- Experience
- Some of upper left quadrant tools may apply
 - e.g. Selenium, Cucumber, Canoo WebTest, Robot Framework ...



Lower Right Quadrant: Technology Facing / Critique Product

Quality Attributes, e.g.:

- Performance
- Stability
- Reliability
- Scalability
- Maintainability
- ...

Also

- Memory Management
- Data Migration
- Recovery

Test Environment

- Independent, production-like environment



What, Who, When?

- Depends on priorities
- May be needed already from the get-go
- At least get an early baseline

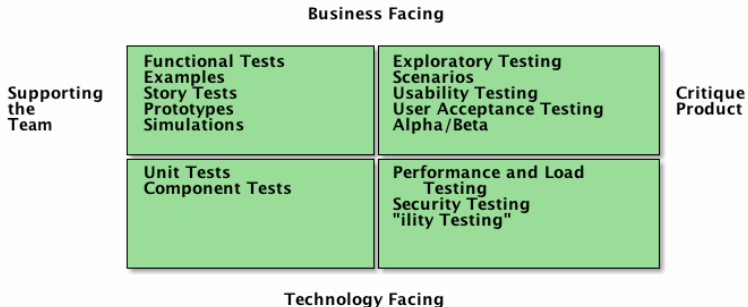


Toolkit

- Data Migration, Recovery:
 - Native Database Tools
 - Shell Scripts
- Monitoring tools
 - jConsole : Application bottlenecks, memory leaks
 - jProfiler: Database usage
- Load Tests
 - Loadrunner, SilkPerformer
- Other tools
 - jMeter, jUnitPerf, ...



Test Quadrants, Summary





Plan your Test Strategy

- Scope
- Priorities, Risks
- Tools
- Customers
- What to Document
- Consider all four quadrants
- Use lessons learned to improve



TDD: Test Driven Development

nano-cycle (second by second) Three laws of TDD:

- 1 You must write a failing test before you write any production code.
- 2 You must not write more of a test than is sufficient to fail, or fail to compile.
- 3 You must not write more production code than is sufficient to make the currently failing test pass.

micro-cycle (minute by minute) Red-Green-Refactor cycle

- 1 Create a unit tests that fails
- 2 Write production code that makes that test pass.
- 3 Clean up the mess you just made.



TDD: Test Driven Development

milli-cycle (10 minute intervals)

- More specific test cases → more generic code
- Code is no longer a series of special cases
- “Big Picture”
- Backtrack from too specific test cases or not general enough code

primary cycle (hour by hour)

- ensure architectural boundaries



Discuss: Testing and RUP/UML

- How does RUP/UML deal with Testing?
- What areas do RUP/UML focus on?

