

Software Architecture and Techniques

Verify Functional Features

Characteristics

- Change should be cheap
- You should have a feedback loop, software design and development are an **empirical** activity
- Do not use speculation to add extra complexity
- Always think three things that might go **wrong**
- Work in **smaller teams** to produce **good software**

Agile Architecture Rules

- Features should be validated through tests
- Tests should be automated
- Tests should be run before each release to avoid regression errors
- Releases are performed multiple times per Sprint

Functional Requirements (1/2)

- **S** – Specific
- **M** – Measurable → **acceptance criteria**
- **A** – Attainable
- **R** – Realizable → within a sprint
- **T** – Traceable → **acceptance tests**

Stories as Functional Requirements (2/2)

I NDEPENDENT

Stories should be as independent as possible

N EGOTIABLE

A story is not a contract

V ALUABLE

If a story does not have discernible value, it should not be done

E STIMATABLE

A story has to be understood well enough to be estimated

S MALL

Stories are small chunks of work

T ESTABLE

Stories need to be testable in order to be 'done'

Stories

- As [role] *I can* [function] *so that* [rationale]
- As a student, *I can* find my grades online *so that* I don't have to wait until the next day to know whether I passed.
- Acceptance Criteria → Specification by Example
- A story should be **told** and trigger a **discussion**

Scrum and Stories

- A Scrum team always has a *Definition of Done*. All criteria of the *DoD* must be fulfilled to complete a story.
- A story has always acceptance criteria. All acceptance criteria shall be fulfilled to complete a story.
- Acceptance criteria shall be validated automatically to allow continuous integration and delivery.

Use Cases

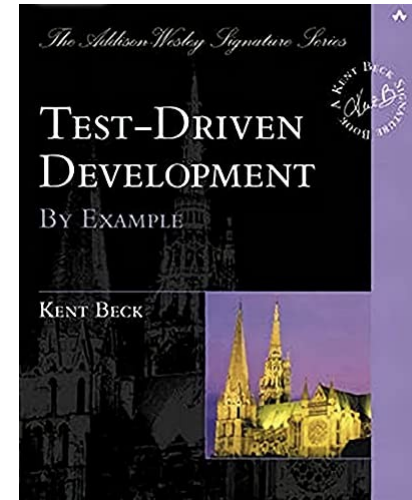
- Use Cases are **dead**. Just forget them.
 - Related Use Cases → Epics (*and use story maps*)
 - Primary Actors → Personas
 - Main Scenario → Story
 - Flow in Scenario → Discussion e.g. through refinement or event storming
 - Alternative Scenarios → Acceptance Criteria

Validation

- TDD
 - Safety net for refactoring and documentation by example
- ATDD
 - Subsystem level
 - System level – Java Modules or ArchUnit for some architecture validation –
- User Interface Tests
 - Selenium – *try to minimize their number -, they are brittle*

Test Driven Development *TDD*

- Validate the behavior of a class or a package
- Security net empowering you to refactor
- Should be part of definition of done
DoD in Scrum



FIRST Unit Tests

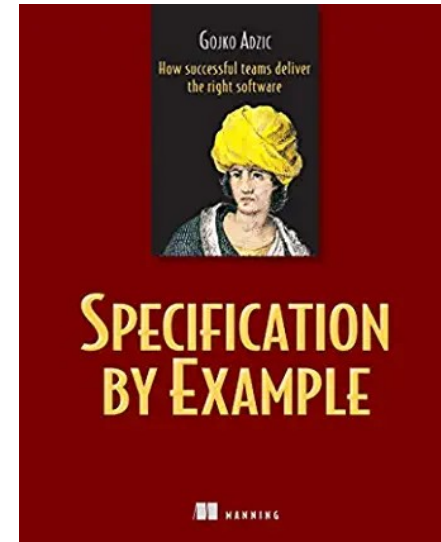
- Fast: *Many hundreds per seconds*
- Independent: *Failure reasons become obvious*
- Repeatable: *Run repeatably in any order*
- Self-validation: *No manual evaluation required*
- Timely: *Written before / during code*

TDD Tools

- JUnit 5
- AssertJ
- Mockito
- Always part of your CI/CD pipeline

Acceptance Test Driven Development *ATDD*

- Part of any story are acceptance criteria.
 - Acceptance criteria should be implemented as automated tests
 - All acceptance criteria should be executed before a release to mitigate regression issues
- Part of specification by example approach



ATTD Tools

- Same as with TDD: JUnit 5, AssertJ, Mockito
- Cucumber, Jbehave: *tools are stagnating*
 - Their technique **example mapping** is very similar to **event storming** in DDD
- Own libraries and approaches

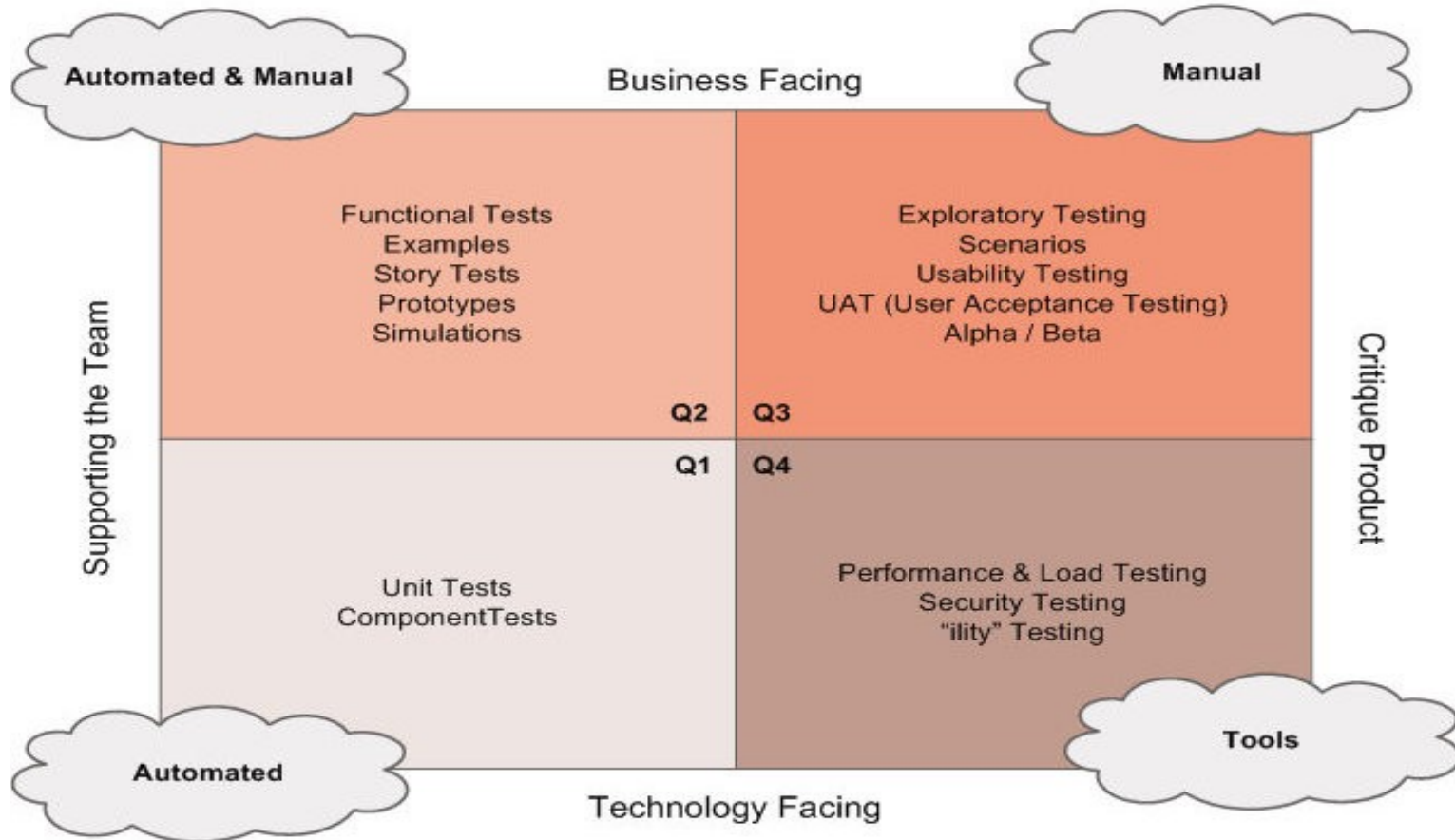
Interface Tests

- Interface are often either user interface or some REST services
- REST services define a contract with users and shall be tested as acceptance tests
- User interface are the window to your application

Interface Test Tools

- Services
 - [OpenAPI](#), Swagger, Postman, [Jmeter](#)
- User Interface
 - Selenium

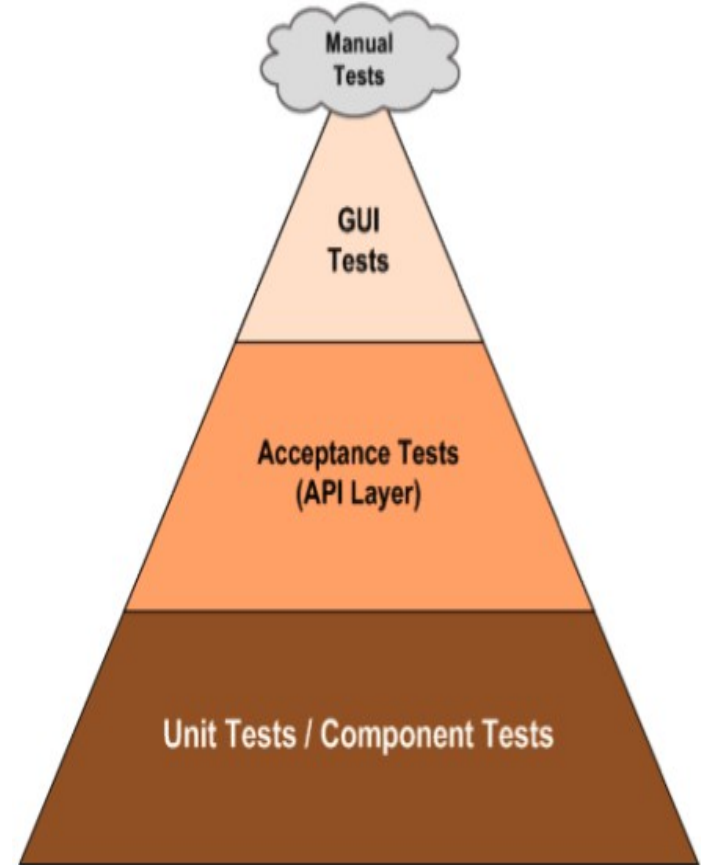
Testing Quadrants



Testing Pyramid

Automate all your tests:

- 4000 Unit Tests, 800 Acceptance Tests, 150 GUI Tests, 30 Manual Tests, 1 week “-ility” tests with 12 scenarios
- 2 weeks iteration, 1 year duration => 26 tests campaigns for a potentially shippable product
- 4 releases => 4 test campaigns for deployed product
- *Code is refactored in each sprint, every two weeks*



3 Verification Report

3.1 Summary

Number of test cases	passed	25
	failed	0
Total number of test cases	performed	<hr/> 25

3.2 List of Test Results

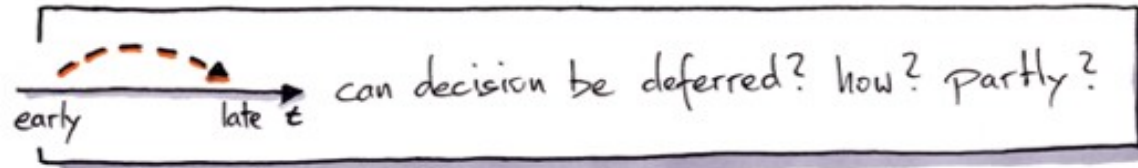
TC ID	TC Name	Author	Reviewer	Date / Time	Result
UTC291	RunDailyAndWeeklyMaintenance	Peter Rey / pr	n/a	4/24/2009 10:31:58	PASSED
UTC292	AddInstrument	5.8 UTC298 - InstrumentInitializationMaintenanceRequired			PASSED
UTC293	ConnectToInstrument	ID	UTC298	01	PASSED
UTC294	DisconnectFromInstrument	Name	InstrumentInitializationMaintenanceRequired	01	PASSED
UTC295	ImplementInstrumentMaintenance	Author	Peter Rey / pr	02	PASSED
UTC296	InstrumentMaintenanceNotification	Reviewer	n/a	02	PASSED
UTC297	InstrumentMaintenanceNotification	Description	If the ML_STAR instrument is switched on, the initialization of the ML_STAR instrument and the heater shaker was successful but there is outstanding maintenance, the instrument view shall be notified with the instrument status maintenance required	02	PASSED
UTC298	InstrumentMaintenanceNotification	Test Methods	- Normal Case	02	PASSED
UTC299	InstrumentMaintenanceNotification	Execution Date	4/24/2009 10:32:00 AM		SED
UTC300	LogException	Time	USP742		SED
UTC301	LogMethod	Host ID	Criticality: Low		SED
		User	UTC298	InstrumentInitializationMaintenanceRequired	SED
		Environment	USP743		SED
		Pre-Condition	Criticality: High		SED
		Details	UTC310	UnexpectedErrorOnInstrument	SED
			USP744		
			Criticality: Low		

Architecture Goals

- **Reduce** Complexity
- **Increase** Changeability
- **Enable** Parallel Development

You have three programming paradigms: structured, object-oriented, and functional

Architecture Questions



- persist data of your system to survive restart
- how to translate UI and data
- communication between parts of your system
- scaling (run on multiple threads, processes, machines)
- security (how to authenticate, authorize)
- journaling (Activities, data)
- reporting
- data migration / data import
- releasability
- backwards compatibility
- response times
- Archiving data

design to be independent
on decision

Quality Attributes

- Loose Coupling
- High Cohesion
- Design for Change
- Separation of Concerns
- Information Hiding
- *Good Practices: DDD, legibility of artifacts, git for traceability, infrastructure as code*

Quality Attributes

- Abstraction
- Modularity
- Traceability
- Decrease operating costs – *tracing, logging, monitoring* -
- Self documenting – *clean code* – **and** JavaDoc
- Incremental design

How Can You Reach These Goals?

- Spikes
- Experience and ask experts
- Codified knowledge – e.g. Java API, slf4j -
- Copy, modify, mutate, improve
- Refactor
- Unlock collective wisdom – *ask questions in forums!* -

Quality Citations

Lowering quality lengthens development time.

- **First Law Of Programming**

The quality of Code is inversely proportional to the effort it takes to understand it.

When I wrote this, only God and I understood what I was doing. Now God only knows.

Prefer good code over clever code.

Those who sacrifice quality to get performance may end up getting neither.

Reflection

- How can you learn faster?
- What should you change in your team to improve?
- How can you deliver better products?
- How can you improve quality of your products?

Links

- [How to Build Quality Software Fast?](#), Dave Farley, GOTO 2022

Exercises (1/2)

- Unit Testing
- Module Testing
- Integration Testing
- Story Map Testing

Exercises (2/2)

- Read the optional architecture document
- Coding dojos
 - Implement and refactor a pattern – e.g. Builder, Factory Method, Factory -
 - Show your logging approach and associated code