EXECUTABLE SPECIFICATIONS FOR XTEXT

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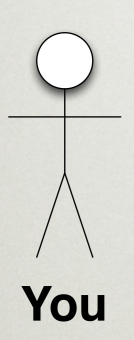
You're Developing a Language

THREE ROLES

- Language Designer (You)
- The Domain Expert
- Language Users

• yes, I simplify

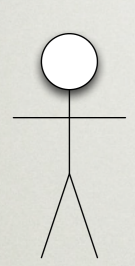
THREE ROLES (1/3)



- You know something about Xtext
- You have some idea about Language Design

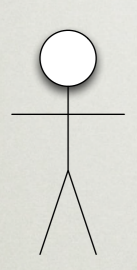
THREE ROLES (2/3)

- Deep conceptual knowledge about the domain
- Defines requirements for language
- Has design ideas/expectations?
- Needs to be satisfied with the language



Domain Expert

THREE ROLES (3/3)



- Need to understand language
- Will use language regularly

Language Users

CHALLENGE

The single most important task during the project:

communicate how to use the language

EXAMPLES TO THE RESCUE

- create example documents
- and talk about them

FOUR IMPORTANT USE CASES

- Specify the Language
- Develop IDE (smart editor, code gen, ...)
- Pass Acceptance Test
- Teach Language

- Specify the language
 - Discuss examples with customer
 - You guide and prototype
 - Customer knows use cases
 - You or both design
- Result: Specification by Examples

- Develop IDE: Needs automated tests
 - Use Examples as Test Data
 - Extend examples with corner cases
 - Enhance examples with test expectations
- not having automated tests...
 - ...is like not using a seat belt in a roller coaster
 - ...will degenerate your code, 'cause you fear change

- Acceptance Testing: Customer wants to know...
 - ...if and how a uses case is implemented
 - Prove by Example
 - ...if the IDE (editor, code generator) works
 - Prove by Passed Test Case

- Teach The Language
 - Explain language by Examples

- Learning a Language is a Challenge. Help the Users.
- Users won't accept a language if they don't understand it
- More Users -> better Return Of Investment

DEMO

Xpect

HOW DOES THIS WORK?

- Tests are JUnit tests (with custom runner)
- Tests can be configured with setups
- Tests can have parameters

JUNIT

```
// XPECT myXpectTest --> expected
```

```
import org.junit.runner.RunWith;
import org.xpect.runner.XpectRunner;
import org.xpect.runner.Xpect;
@RunWith(XpectRunner.class)
public class MyTest {
   @Xpect
   public void myXpectTest(IStringExpectation expectation) {
      expectation.assertEquals("actual");
   }
   @Test
   public void myJUnitTest() {
      Assert.assertEquals("expected", "actual");
}
```

TEST SETUP & CONFIG

```
/* XPECT_SETUP MyTest
   ResourceSet {
     ThisFile {}
     File "test2.dmodel" {}
   }
END_SETUP */
```

```
import org.xpect.xtext.lib.setup.XtextStandaloneSetup;
import org.xpect.xtext.lib.setup.XtextWorkspaceSetup;

@RunWith(XpectRunner.class)

@XpectSetup(XtextStandaloneSetup.class)
public class MyTest {
}
```

TEST PARAMETERS

```
// XPECT evaludated --> 31 3 + 4 * 7;
```

ANNOTATIONS DEFINE PARAMETER SOURCE

From Setup

```
@ThisModel // access to the root EObject
@ThisResource // access to the EMF Resource
@ThisOffset // access to the offset or current EObject
```

• From XPECT myTest <parsedParameter> --> ...

```
@ParameterParser(syntax="arg0=INT 'x' arg1=STRING+ arg2=OFFSET")
```

Expectations

```
@StringExpectation // string
@LinesExpectation // list of strings, one item per line
@CommaSeparatedValuesExpectation // list, comma separated items
```

COMPARISON

| | Xpect | Plain Junit |
|---------------------------------------|-------|----------------|
| Specify Language | yes | no |
| Integration Test | yes | yes |
| Acceptance Test | yes | no |
| Teach Language | yes | no |
| IDE support for Test Data | yes | no |
| Simple Evolution of Test Data | yes | no |
| Unit Test (Without Parsing Test Data) | no | yes |

THANK YOU

http://www.xpect-tests.org

fork me at github:)