

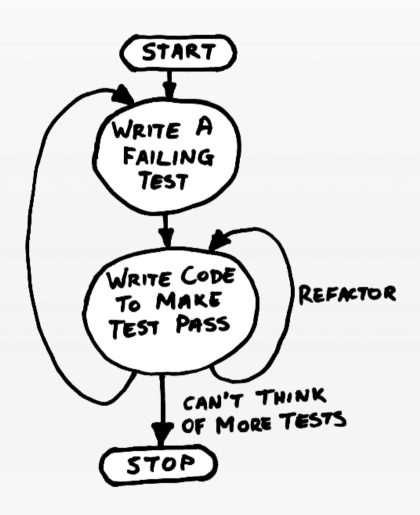


Warum TDD?

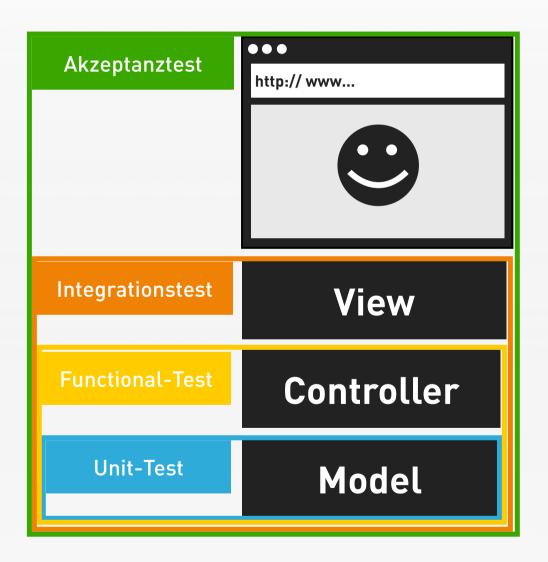
- Wasserfallmodell: Testphase erst nach Umsetzungsphase
- Probleme:
 - Testabdeckung oft mangelhaft
 - Entwickelte Komponenten sind schwierig zu testen
 - Entwicklung neuer Features führt oft zu Regressionsfehlern
- Testgetriebene Entwicklung: Gemeinsame Entwicklung von Tests und Features



TDD-Zyklus



Test einer RoR-Anwendung





RSpec - Expectations

```
•••
 require 'rspec'
  class Calculator
    def plus(n1, n2)
       n1 + n2
    end
  end
  describe Calculator do
    it 'calculates sums' do
      calc = Calculator.new
   ! calc.plus(19, 23).should == 42
   end
  end
```



RSpec - Mocks

```
•••
  require 'rspec'
  class Calculator
    def plus(n1, n2)
       n1 + n2
    end
  end
  describe Calculator do
    it 'calculates sums' do
      calc = Calculator.new
      calc.stub(:plus).and_return(42)
    \frac{1}{100} calc.plus(19, 23).should == 42
  end
```



Test anlegen

```
•••
                                  spec/models/tour_spec.rb
 require 'rspec'
  describe Tour do
    it 'needs a category' do
      category = Category.new name: 'Radwandern'
      tour = Tour.new title: 'Test Tour', teaser: 'My Teaser', description: 'My
  description', url: 'http://www.google.com/maps/'
      tour.should_not_be_valid
      tour.categories << category
      tour.should be_valid
    end
  end
```



Test ausführen

```
thomas@t420: ~/Coding/Ruby/we2/leeze.ms
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (git)-[2_filter_by_categories] % rspec spec
F.*...*
Pendina:
 Category add some examples to (or delete) /home/thomas/Coding/Ruby/we2/leeze.ms/spec/models/category spec.rb
   # No reason given
   # ./spec/models/category_spec.rb:4
 TourCategory add some examples to (or delete) /home/thomas/Coding/Ruby/we2/leeze.ms/spec/models/tour_category_s
pec.rb
   # No reason given
   # ./spec/models/tour category spec.rb:4
Failures:
 1) Tour needs a category
    Failure/Error: tour.should_not be_valid
      expected valid? to return false, got true
    # ./spec/models/tour_spec.rb:8:in `block (2 levels) in <top (required)>'
Finished in 0.13738 seconds
11 examples, 1 failure, 2 pending
Failed examples:
rspec ./spec/models/tour spec.rb:4 # Tour needs a category
Randomized with seed 20407
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (git)-[2_filter_by_categories] %
                                                                                                          :(
```



```
class Tour < ActiveRecord::Base
  has_many :tour_categories
  has_many :categories, through: :tour_categories
  validates :title, :teaser, :description, :url, presence: true
  validates :url, format: %rl^http(s?)://www.google.com/maps/ |
validates :categories, presence: true
end</pre>
```



Test ausführen

```
thomas@t420: ~/Coding/Ruby/we2/leeze.ms
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (git)-[2 filter by categories] % rspec spec
.*....*
 TourCategory add some examples to (or delete) /home/thomas/Coding/Ruby/we2/leeze.ms/spec/models/tour category s
pec.rb
   # No reason given
   # ./spec/models/tour_category_spec.rb:4
 Category add some examples to (or delete) /home/thomas/Coding/Ruby/we2/leeze.ms/spec/models/category_spec.rb
   # No reason given
   # ./spec/models/category spec.rb:4
Finished in 0.3295 seconds
11 examples, 0 failures, 2 pending
Randomized with seed 53824
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (git)-[2_filter_by_categories] %
```



Test refactorn

```
•••
                                           spec/models/tour_spec.rb
  require 'rspec'
  describe Tour do
    let!(:category) { Category.new name: 'Radwandern' }
    let!(:tour) { Tour.new title: 'Test Tour', teaser: 'My Teaser', description: 'My description',
  url: 'http://www.google.com/maps/' }
    it 'is not valid without a category' do
      tour.should not be valid
    end
    it 'is valid with a category' do
      tour.categories << category</pre>
      tour.should be valid
    end
```

Taskboard

| Inbox | In Progress | In Review | Complete |
|--------------------------------------------------------|---------------------------------------------------------------|------------------------------------------------|----------|
| Ein Anwendung soll über ein einfaches Styling verfügen | Ein Besucher soll Touren nach Kategorie filtern können, | Ein Besucher soll Touren anlegen können, | |

Ein Besucher soll Touren nach Kategorie filtern können, um Schneller die passende Tour zu finden.

Integration-Test:
Ein Besucher soll alle Touren auf der Startseite sehen

Voraussetzungen: Capybara

Gem 'capybara' ins Gemfile aufnehmen:

```
# ...
group :development, :test do
    gem 'capybara'
end
# ...
```

\$ bundle install



Capybara

 Capybara bietet eine domänenspezifische Sprache (DSL) zur Steuerung eines virtuellen Browsers

- RSpec startet zum Testen einen Testserver (~ rails server)
- Capybara greift auf diesen Testserver zu

EXAURS

Capybara

Steuerbefehle:

- Seite '/tours' aufrufen: visit '/tours'
- Link klicken: click_link 'New tour'
- Formular ausfüllen und abschicken: fill_in 'Name', with: 'Münsterland Giro' click_button 'Create tour'

• Expectations:

 Seite soll bestimmten Inhalt haben: page.should have_content 'Created!'

1. Test schreiben

```
•••
                                 spec/features/tours_spec.rb
  require 'spec_helper'
  describe "Tours" do
    context 'start page' do
      let!(:category) { Category.new name: 'Category' }
      let!(:tour) { Tour.new title: 'Test Tour', teaser: 'My Teaser',
  description: 'My description', url: 'http://www.google.com/maps/' }
      before(:each) do
        tour.categories << category
        tour.save
      end
      it 'shows all tours on the start page' do
        visit root_path
        page.should have_content tour.title
      end
    end
  end
```

2. Tests ausführen

```
thomas@t420: ~/Coding/Ruby/we2/leeze.ms
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (git)-[2 filter by categories] % rspec spec
..*....*F
Pendina:
 TourCategory add some examples to (or delete) /home/thomas/Coding/Ruby/we2/leeze.ms/spec/models/tour category spec.rb
   # No reason given
   # ./spec/models/tour category spec.rb:4
 Category add some examples to (or delete) /home/thomas/Coding/Ruby/we2/leeze.ms/spec/models/category spec.rb
   # No reason given
   # ./spec/models/category spec.rb:4
Failures:
 1) Tours start page shows all tours on the start page
    Failure/Error: visit root path
    NameError:
      undefined local variable or method `root_path' for #<RSpec::Core::ExampleGroup::Nested_4::Nested_1:0x00000000353ff18>
    # ./spec/requests/tours spec.rb:14:in `block (3 levels) in <top (required)>'
Finished in 0.30006 seconds
12 examples, 1 failure, 2 pending
Failed examples:
rspec ./spec/requests/tours_spec.rb:13 # Tours start page shows all tours on the start page
Randomized with seed 10207
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (git)-[2_filter_by_categories] %
                                                                                                                             :(
```

- public/index.html löschen
- Root-Route eintragen:

```
LeezeMs::Application.routes.draw do
  resources :tours
  root to: 'tours#index'
end
```

4. Test ausführen

```
thomas@t420: ~/Coding/Ruby/we2/leeze.ms
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (git)-[2 filter by categories] % rspec spec
* *
Pendina:
 Category add some examples to (or delete) /home/thomas/Coding/Ruby/we2/leeze.ms/spec/models/category spec.rb
   # No reason given
   # ./spec/models/category spec.rb:4
 TourCategory add some examples to (or delete) /home/thomas/Coding/Ruby/we2/leeze.ms/spec/models/tour_category_spec.rb
   # No reason given
   # ./spec/models/tour_category_spec.rb:4
Finished in 0.49769 seconds
12 examples, 0 failures, 2 pending
Randomized with seed 51457
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (qit)-[2 filter_by_categories] %
```

- Wir haben zwei Tests, in denen eine Tour und eine Kategorie erstellt werden
 nicht DRY!
- Auch Tests sollten refactored werden!

Einführung von Factories



factory_girl

- factory_girl erlaubt das Erstellen von Factories (Fabriken) für Models
- Eine Factory erzeugt eine Instanz des Models mit sinnvollen Standardwerten
- Factories werden in spec/factories/ erstellt





Factory definieren:

```
FactoryGirl.define do
factory:category do
name "My Category"
end
end
```

Factory nutzen:

```
FactoryGirl.build(:category)
# ~> Category.new name: "My Category"

FactoryGirl.create(:category)
# ~> Category.create name: "My Category"

FactoryGirl.create(:category, name: "Some other name")
# ~> Category.new name: "Some other name"
```

Factories definieren:

```
FactoryGirl.define do
factory:category do
sequence(:name) {Inl "My category #{n}" }
end
end
```

Factories definieren:

```
FactoryGirl.define do
factory:tour do
title "My Tour"
teaser "My Teaser"
description "My Description"
url "http://www.google.com/maps/"
categories { [FactoryGirl.build(:category)] }
end
end
```

Factories einbauen:

```
•••
                                   spec/models/tour_spec.rb
 require 'spec_helper'
 describe Tour do
    let!(:category) { FactoryGirl.build(:category) }
    let!(:tour) { FactoryGirl.build(:tour, categories: []) }
    it 'is not valid without a category' do
      tour.should_not be_valid
    end
    it 'is valid with a category' do
      tour.categories << category</pre>
      tour.should be_valid
    end
 end
```

Factories einbauen:

```
require 'spec_helper'

describe "Tours" do
    context 'start page' do
    let!(:tour) { FactoryGirl.create(:tour) }

it 'shows all tours on the start page' do
    visit root_path

    page.should have_content tour.title
    end
    end
end
```

Tests ausführen:

```
🔊 🖨 🗊 thomas@t420: ~/Coding/Ruby/we2/leeze.ms
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (git)-[2 filter_by_categories] % rspec spec
*....*
Pending:
 Category add some examples to (or delete) /home/thomas/Coding/Ruby/we2/leeze.ms/spec/models/category_spec.rb
   # No reason given
   # ./spec/models/category_spec.rb:4
 TourCategory add some examples to (or delete) /home/thomas/Coding/Ruby/we2/leeze.ms/spec/models/tour category spec.rb
   # No reason given
   # ./spec/models/tour_category_spec.rb:4
Finished in 0.49769 seconds
12 examples, 0 failures, 2 pending
Randomized with seed 51457
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (git)-[2_filter_by_categories] %
```

Ein Besucher soll Touren nach Kategorie filtern können, um Schneller die passende Tour zu finden.

1. Test schreiben

```
•••
                                 spec/features/tours spec.rb
  require 'spec_helper'
  describe "Tours" do
    context 'start page' do
     # ...
    end
    context 'filter' do
      let!(:tour1) { FactoryGirl.create(:tour, title: 'Tour 1') }
      let!(:category1) { tour1.categories.first }
      let!(:tour2) { FactoryGirl.create(:tour, title: 'Tour 2') }
      let!(:category2) { tour2.categories.first }
      it 'allows to select categories' do
        visit root_path
        click_link category1.name
        page.should have_content tour1.title
        page.should_not have_content tour2.title
      end
    end
  end
```

2. Tests ausführen

```
thomas@t420: ~/Coding/Ruby/we2/leeze.ms
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (git)-[2 filter by categories] % rspec spec
..**....F
Pendina:
 Category add some examples to (or delete) /home/thomas/Coding/Ruby/we2/leeze.ms/spec/models/category spec.rb
   # No reason given
   # ./spec/models/category spec.rb:4
 TourCategory add some examples to (or delete) /home/thomas/Coding/Ruby/we2/leeze.ms/spec/models/tour_category_spec.rb
   # No reason given
   # ./spec/models/tour category spec.rb:4
Failures:
 1) Tours filter allows to select categories
    Failure/Error: click link category1.name
    Capybara::ElementNotFound:
      no link with title, id or text 'My Category' found
    # (eval):2:in `click link'
    # ./spec/requests/tours_spec.rb:24:in `block (3 levels) in <top (required)>'
Finished in 0.54781 seconds
13 examples, 1 failure, 2 pending
Failed examples:
rspec ./spec/requests/tours spec.rb:21 # Tours filter allows to select categories
Randomized with seed 40529
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (qit)-[2 filter by categories] %
                                                                                                                            :(
```

```
LeezeMs::Application.routes.draw do
    resources :tours
    get ':category_id', to: 'tours#index', as: 'category_tours'
    root to: 'tours#index'
    end
```

```
thomas@t420: ~/Coding/Ruby/we2/leeze.ms
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (git)-[2 filter_by_categories] % rake routes
        tours GET
                     /tours(.:format)
                                              tours#index
                   /tours(.:format)
                                              tours#create
     new_tour GET
                   /tours/new(.:format)
                                              tours#new
     edit tour GET /tours/:id/edit(.:format) tours#edit
                                              tours#show
         tour GET
                   /tours/:id(.:format)
                   /tours/:id(.:format)
                                              tours#update
              DELETE /tours/:id(.:format)
                                              tours#destrov
category_tours GET
                     /:category id(.:format)
                                              tours#index
                                              tours#index
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (git)-[2 filter by categories] %
```

```
•••
                                app/controllers/tours controller.rb
  class ToursController < ApplicationController</pre>
    # GET /tours
    # GET /tours.json
    def index
      @tours = if params[:category_id]
                  Category.find(params[:category_id]).tours
                else
                  Tour all
                end
      respond_to do |format|
        format.html # index.html.erb
        format.json { render json: @tours }
      end
    end
  end
```

4. Tests ausführen

```
thomas@t420: ~/Coding/Ruby/we2/leeze.ms
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (git)-[2 filter by categories] % rspec spec
* *
Pendina:
 TourCategory add some examples to (or delete) /home/thomas/Coding/Ruby/we2/leeze.ms/spec/models/tour category spec.rb
   # No reason given
   # ./spec/models/tour category spec.rb:4
 Category add some examples to (or delete) /home/thomas/Coding/Ruby/we2/leeze.ms/spec/models/category_spec.rb
   # No reason given
   # ./spec/models/category_spec.rb:4
Finished in 0.59092 seconds
13 examples, 0 failures, 2 pending
Randomized with seed 40362
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (qit)-[2 filter_by_categories] %
```

- Problem: Die generierten URLs sind hässlich
 - http://localhost:3000/1

- Lösung: Name der Kategorie an die ID anhängen
 - http://localhost:3000/1-radtour

```
class Category < ActiveRecord::Base
  attr_accessible :name
    has_many :tour_categories
    has_many :tours, through: :tour_categories

def to_param
    "#{id}-#{name.parameterize}"
  end
end</pre>
```

• Tests ausführen:

```
🔞 🖨 📵 thomas@t420: ~/Coding/Ruby/we2/leeze.ms
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (git)-[2_filter_by_categories] % rspec spec
....*...*
Pendina:
 TourCategory add some examples to (or delete) /home/thomas/Coding/Ruby/we2/leeze.ms/spec/models/tour_category_spec.rb
   # No reason given
   # ./spec/models/tour_category_spec.rb:4
  Category add some examples to (or delete) /home/thomas/Coding/Ruby/we2/leeze.ms/spec/models/category spec.rb
   # No reason given
   # ./spec/models/category_spec.rb:4
Finished in 0.59092 seconds
13 examples, 0 failures, 2 pending
Randomized with seed 40362
thomas@t420 ~/Coding/Ruby/we2/leeze.ms (qit)-[2 filter by categories] %
```

Taskboard

| Inbox | In Progress | In Review | Complete |
|--------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|----------|
| Ein Anwendung soll über ein einfaches Styling verfügen | | Ein Besucher soll Touren anlegen können, | |
| | Ein Besucher soll Touren nach Kategorie filtern können, | Ein Besucher soll Touren nach Kategorie filtern können, | |

Taskboard

| Ein Anwendung soll Ein Anwendung soll Ein Anwendung soll Touren anlegen können, | nplete |
|-------------------------------------------------------------------------------------|--------|
| Styling verfügen Styling verfügen | |
| En Besucher soll Touren nach Kategorie filtern können, | |

Die Anwendung Soll über ein einfaches Styling verfügen

Benötigte Gems einbauen:

```
# ...
group :asset do
   gem 'therubyracer'
   gem 'twitter-bootstrap-rails'
   gem 'less-rails'
end
# ...
```

\$ bundle install

- Nötige Assets in die Anwendung kopieren:
 \$ rails generate bootstrap:install
- Application Layout durch Bootstrap ersetzen:
 \$ rails generate bootstrap:layout application fluid

Tabelle auf der Übersichtsseite anzeigen:

```
...
                         app/views/tours/index.html.erb
 Title
    <% @tours.each do |tour| %>
   <%= link_to 'Show', tour %>
    <%= link_to 'Edit', edit_tour_path(tour) %>
    <%= link_to 'Destroy', tour, method: :delete, data: { confirm: 'Are you
 sure?' } %>
  <% end %>
 <br />
 <%= link_to 'New Tour', new_tour_path %>
```

