Eiffel Testing Framework (ETF): Automated <u>Regression</u> & <u>Acceptance</u> Testing



EECS3311 A & E: Software Design Fall 2020

CHEN-WEI WANG

Required Tutorial



LASSONDE

All technical details of ETF are discussed in this tutorial series:

https://www.youtube.com/playlist?list=PL5dxAmCmjv_ 5unIgLB9XiLwBey105y3kI

3 of 21

Learning Objectives



Upon completing this lecture, you are expected to understand:

- 1. User Interface: Concrete vs. Abstract
- 2. Use Case: Interleaving Model, Events & (Abstract) States
- 3. Acceptance Tests vs. Unit Tests
- 4. Regression Tests



- Your remaining assignments are related to ETF: Lab3 & Project.
- You are no longer just given **partially** implemented classes:
 - Design decisions have already been made for you.
 - You are just to fill in the blanks (to-do's).
- ETF is in Eiffel, but try to see beyond what it allows you do:
 - 1. Design your own classes and routines.
 - 2. Practice design principles:
 - e.g., DbC, modularity, information hiding, single-choice, cohesion.
 - 3. Practice *design patterns*:
 - e.g., iterator, singleton.
 - 4. Practice acceptance testing and regression testing.

Bank ATM: Concrete User Interfaces

An ATM app has many concrete (implemented, functioning) UIs.



Prototyping System with Abstract UI



- For you to quickly prototype a working system, you do not need to spend time on developing a elaborate, full-fledged GUI.
- The *Eiffel Testing Framework* (*ETF*) allows you to:
 - Generate a starter project from the specification of an *abstract UI*.
 - Focus on developing the business model.
 - Test your business model as if it were a real app.
- Q. What is an *abstract UI*?
 <u>Events</u> *abstracting* observable interactions with the concrete GUI (e.g., button clicks, text entering).
- Q. Events vs. Features (attributes & routines)?

Events	Features
interactions	computations
external	internal
observable	hidden
acceptance tests	unit tests
users, customers	programmers, developers

7 of 21

8 of 21

UI, Model, TDD



LASSONDE

- Separation of Concerns
 - The (Concrete) User Interface
 Users typically interact with your application via some GUI.
 e.g., web app, mobile app, or desktop app
 - The *Model* (Business Logic)
 Develop an application via classes and features.
 e.g., a bank storing, processing, retrieving accounts & transactions
- Test Driven Development (TDD) In practice:
 - The model should be *independent* of the UI or View.
 - Do **<u>not</u>** wait to test the *model* when the **concrete** UI is built.
 - \Rightarrow Test your software as if it was a real app

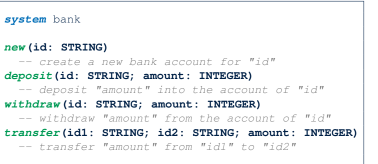
way before dedicating to the design of an actual GUI.

 \Rightarrow Use an *abstract* UI (e.g., a cmd-line UI) for this purpose.

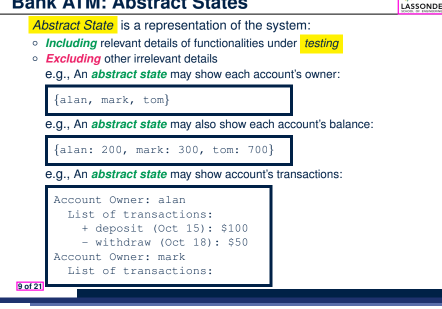
Bank ATM: Abstract UI



Abstract UI is the list of **events** *abstracting* observable interactions with the concrete GUI (e.g., button clicks, text entering).







Output from running an *acceptance test* is a sequence interleaving abstract states and abstract events:

$$S_0 \to e_1 \to S_1 \to e_2 \to S_2 \to \dots$$

where:

 S₀ is the <i>initial state</i>. 	
 S_i is the <i>pre-state</i> of event e_{i+1} 	[<i>i</i> ≥ 0]
e.g., S_0 is the pre-state of e_1 , S_1 is the pre-state of e_2	
 S_i is the <i>post-state</i> of event e_i 	[<i>i</i> ≥ 1]
e.g., S_1 is the post-state of e_1 , S_2 is the post-state of e_2	

11 of 21

LASSONDE

Bank ATM: Inputs of Acceptance Tests

An *acceptance test* is a *use case* of the system under test, characterized by sequential occurrences of *abstract events*.

For example:

new("alan") new("mark") deposit("alan", 200) deposit("mark", 100) transfer("alan", "mark", 50) Bank ATM: Outputs of Acceptance Tests (2)

Consider an example acceptance test output:

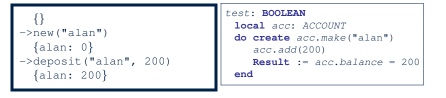
```
{}
->new("alan")
 {alan: 0}
->new("mark")
 {alan: 0, mark: 0}
->deposit("alan", 200)
 {alan: 200, mark: 0}
->deposit("mark", 100)
 {alan: 200, mark: 100}
->transfer("alan", "mark", 50)
 {alan: 150, mark: 150}
```

- Initial State? {}
- What role does the state {alan: 200, mark: 0} play?
 - **Post-State of** deposit ("alan", 200)
- Pre-State of deposit ("mark", 100)

12 of 21

Bank ATM: Acceptance Tests vs. Unit Tests

Q. Difference between an *acceptance test* and a *unit test*?



Α.

13 of 21

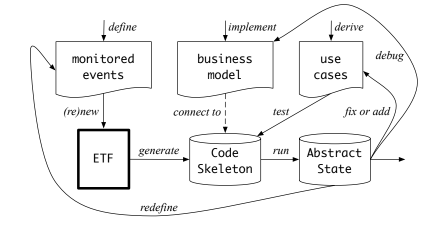
- Writing a unit test requires knowledge about the programming *language* and details of *implementation*.
 - \Rightarrow Written and run by developers
- Writing an acceptance test only requires familiarity with the abstract UI and abstract state.
 - \Rightarrow Written and run by customers
 - \Rightarrow Written and run by developers

[for communication] [for testing]

Workflow: Develop-Connect-Test



LASSONDE



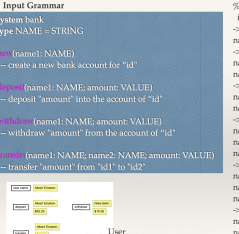
15 of 21

ETF in a Nutshell



- Eiffel Testing Framework (ETF) facilitates engineers to write and execute input-output-based acceptance tests.
 - Inputs are specified as traces of events (or sequences).
 - The *abstract UI* of the system under development (SUD) is defined by declaring the list of input events that might occur.
 - Outputs are interleaved states and events logged to the terminal. and their formats may be customized
- An executable ETF project tailored for the SUD can already be generated, using these event declarations (specified in a plain text file), with a default business model.
 - Once the *business model* is implemented, there is a small number of steps to follow for developers to connect it to the generated ETF.
 - Once connected, developers may re-run all acceptance tests and observe if the expected state effects occur.

ETF: Abstract UI and Acceptance Test



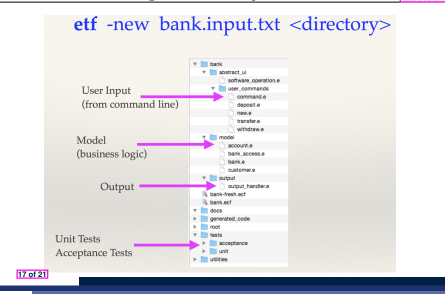
Interface

%bank -b at1.txt init ->new("Steve") name: Steve, balance: 0.00 ->new("Bill") name: Bill, balance: 0.00 name: Steve, balance: 0.00 ->deposit("Steve",520) name: Bill, balance: 0.00 name: Steve, balance: 520.00 ->new("Pam") name: Bill, balance: 0.00 name: Pam, balance: 0.00 name: Steve, balance: 520.00 ->deposit("Bill",100) name: Bill, balance: 100.00 name: Pam, balance: 0.00 name: Steve, balance: 520.00 ->withdraw("Steve",20) name: Bill, balance: 100.00 name: Pam, balance: 0.00 name: Steve, balance: 500.00

transfer

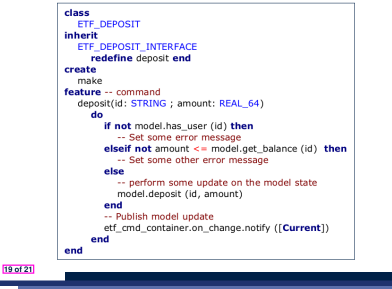
14 of 21

ETF: Generating a New Project



ETF: Implementing an Abstract Command

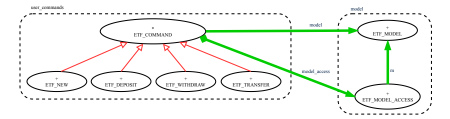




ETF: Architecture



LASSONDE



- Classes in the model cluster are hidden from the users.
- All commands reference to the same model (bank) instance.
- When a user's request is made:
 - A *command object* of the corresponding type is created, which invokes relevant feature(s) in the model cluster.
 - Updates to the model are published to the output handler.

Beyond this lecture



The *singleton* pattern is instantiated in the ETF framework:

• ETF_MODEL

(shared data)

• ETF_MODEL_ACCESS

- (exclusive once access)
- ETF_COMMAND and its effective descendants:

deferred class ETF_COMMAND	class ETF_DEPOSIT
feature Attributes	inherit
model: ETF_MODEL	ETF_DEPOSIT_INTERFACE
feature {NONE}	which inherits ETF_COMMAND
make()	feature command
local	deposit()
ma: ETF_MODEL_ACCESS	do
do	
	model.some_routine ()
model := ma.m	
end	end
end	end

Index (1)



LASSONDE

Learning Objectives

Required Tutorial

Take-Home Message

Bank ATM: Concrete User Interfaces

UI, Model, TDD

Prototyping System with Abstract UI

Bank ATM: Abstract UI

Bank ATM: Abstract States

Bank ATM: Inputs of Acceptance Tests

Bank ATM: Outputs of Acceptance Tests (1)

Bank ATM: Outputs of Acceptance Tests (2)

Index (2)

Bank ATM: Acceptance Tests vs. Unit Tests

ETF in a Nutshell

Workflow: Develop-Connect-Test

ETF: Abstract UI and Acceptance Test

ETF: Generating a New Project

ETF: Architecture

ETF: Implementing an Abstract Command

Beyond this lecture