Test Report for ECA Rules for Ampersand

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Table 1: Revision History

Author	Date	Comments
Yash Sapra	24 / 03 / 2016	Initial draft
Yash Sapra	24 / 03 / 2016	Performance Testing

Contents

1	Intr	roduction	4
	1.1	Description	4
	1.2	Scope	4
	1.3	Test Cases	4
2	Def	initions	4
	2.1	Workbench	6
3	Nor	n-Functional Testing	6
	3.1	Usability	6
	3.2	Performance Testing	6
	3.3	Robustness	10
4	EFA	A Tests	10
	4.1	Unit Tests	10
	4.2	Randomized Testing	12
	4.3	SQL Output Tests	13
5	Sys	tem Tests	18
	5.1	Core Ampersand Tests	18
	5.2	Ampersand generates ASQL	19
	5.3	EFA System Compatibility	20
	5.4	EFA is a pure function	20
	5.5	EFA gives appropriate feedback	20
	5.6	EFA code walk-through	21
	5.7	Sentinel Test	21
6	Cha	anges Made After testing	21
7	Cha	anges since Revision 0	21

1 Introduction

1.1 Description

This document details the test results of the EFA project. This document uses the test description mentioned in the test plan. EFA, as well as the core Ampersand system, is currently in active development where changes occur frequently. For this reason few tests could not be performed. A second phase of testing will be performed once the EFA project is integrated into the core Ampersand. The original test plan is available in the github repository and is being actively revised in team meetings. Changes to test plan will follow soon.

1.2 Scope

The purpose of this document is to outline the implementation details of the EFA project described in the Problem Statement. EFA is responsible for generating SQL Statements from ECA rules that will be used to fixed any violated invariants in the Ampersand prototype. The document will serve as a reference—document for future software Testing and integration of EFA in the Ampersand project.

1.3 Test Cases

For the purpose of testing, the EFA team uses the .adl files from the ampersand-models repository. This repository contains various input files for the Ampersand Core project. Any file that compiles and runs with the core Ampersand software should also run accordingly with the EFA project.

2 Definitions

ECA Rule

Event-Condition-Action Rule. A rule which describes how to handle a constraint violation in a database. The syntax of ECA rules is as follows:

HUnit

Hunit is a testing framework for Haskell and can be found on the hackage website (?).

$\mathbf{P}\mathbf{A}$

Process algebra. The mathematical language used by ECA rules to describe the action to be taken to fix violations. A "PA clause" (also written as "PAclause"), or process algebra clause, is an imperative-style language which represents the *mathematical* process which Ampersand uses. The syntax of PA clauses, in EBNF notation, is as follows:

```
PAclause ::= 'One' '(' PAclause { ',' PAclause } ')' ;
| 'Choice' '(' GPAclause { ',' GPAclause } ')' ;
| 'All' '(' PAclause { ',' PAclause } ')' ;
| ('Ins' | 'Del') '(' RExpr ',' RAtom ')' ;
| 'Nop'
| 'Blk'
GPAclause ::= RExpr '->' PAclause ;
```

where "RExpr" represents RA expressions, and "RAtom" (RA atom) represents atomic RA expressions (i.e. terms with no operators).

```
Table 2: Semantics of PAclause terminals Execute exactly one of p_0 \dots p_n.

Choice(g_0 \to p_0 \dots g_n \to p_n) Execute exactly one of p_i, such that g_i is a non-empty RA term.

All(p_0 \dots p_n) Execute all of p_0 \dots p_n.

Insert or delete the expression e from the relation r.

Nop Do nothing.

Blk The null command, which blocks forever.
```

The semantics of process algebra says that the "choice" operators (e.g. One and Choice) may execute any one of their subclauses; if *any* of the subclauses can be completed, the PA clause has restored the violation. One choice may be considered better in some ways, for example, different alternatives could have vastly different execution costs. For the purpose of this document, however, we will make the simplest "choice" possible, which generally means an arbitrary choice.

QuickCheck

QuickCheck is testing framework used to run black-box tests on Haskell code; it is used directly from the Haskell prompt. It generates 100 random test values based on the properties of our function, and checks if the returned values are correct (?). available at: https://hackage.haskell.org/

Sentinel

A test server accessible through the Ampersand repository (*url: http://sentinel.oblomov.com*). This tester periodically runs tests on Ampersand, although it is currently being updated for the newest version of Ampersand.s

2.1 Workbench

Workbench is a graphical tool for working with MySQL Servers and databases. This is used to test the SQL generated statements that EFA produces as output; This tool is able to, check for syntactic correctness, model schema, and directly execute SQL queries.

available at:http://dev.mysql.com/downloads/workbench/

3 Non-Functional Testing

3.1 Usability

From a usability perspective EFA project integrates seamlessly into the current version of core Ampersand. User can use –help flag to view different options they've while generating a prototype. The "--print-eca-info" flag prints the generated SQL for each ECA rule in the console. This can be useful from a development perspective in future. The Developers and Maintainers of Ampersand can use this flag to evaluate the underlying SQL accompanying each ECA rule described in the .adl file.

This test follows with the test case T11 and completed the functional requirement that the EFA project has to produce annotated code (SQL).

3.2 Performance Testing

The performance test refers to the T10 test case of the EFA project test plan. All the files were compiled with the latest version of core Ampersand and then with the EFA. The results are documented in this section.

Table 3: Performance Testing of EFA project

	Input File	Run-Time	Run-Time With
No		Without EFA	EFA project
		project	
1	ProjectAdmin.adl	5.85	7.63
2	Delivery.adl	5.33	6.01
3	Try1.adl	6.16	6.93
4	Try2.adl	5.95	6.45
5	Try3.adl	6.28	7.01
6	Try4.adl	6.78	7.44
7	Try5.adl	6.13	7.1
8	Try6.adl	6.16	7.65
9	Try7.adl	6.98	8.01
10	Try8.adl	7.5	8.65
11	Try9.adl	7.2	8.22
12	Try10.adl	6.33	7.88
13	Try11.adl	6.47	7.57
14	Try12.adl	7.88	8.68
15	Try13.adl	7.56	8.92
16	Try14.adl	7.11	8.75
17	Try15.adl	7.13	9.01
18	Try16.adl	6.15	8.01
19	Try17.adl	6.39	7.66
20	Try18.adl	6.04	7.32
21	Try19.adl	6	6.9
22	Try20.adl	5.62	6.81

After measuring the performance of the current version of Ampersand compared to the EFA project we found out that there is a overhead cost of generating SQL statements from the ECA rules. The average overhead time of running EFA project is 1.16 sec.

Calculate using the formula:

$$OverheadTime(s) = \frac{\left(\sum RunTimewithEFA - RunTimewithoutEFA\right)}{No.ofTestCases} \tag{1}$$

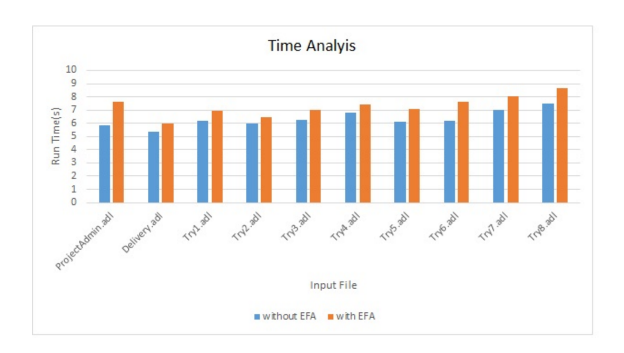


Figure 1: Run Time chart for test case 1 to 10.



Figure 2: Run Time chart for test case 11 to 22.

Figure(?) and Figure(?) shows a comparison of running time for all the test cases. The overhead cost of integrating EFA into Ampersand will add roughly about 1 second to the time it takes to generate a prototype. However the overall running time is still under 9 seconds for all the test cases so the waiting time for the end user is very small compared to cost and time required to create an information system otherwise.

3.3 Robustness

The language dependency of using Haskell for this project allows the Developers to pattern match against all possible inputs. The Project was tested using the ''~-~-Wall'', flag to turn on all the warning options in Haskell. This allowed the team to pattern match against all possible inputs, this way the project does not rely on the test cases reachable through the Ampersand test input files.

4 EFA Tests

Disclaimer: Although some functions were unit tested, the types used as inputs for those functions were not individually tested. We have assumed that the types of data used in these tests are correct if the tests pass and the functions work as intended. The passed tests matches the output type with the expected output type.

4.1 Unit Tests

These tests compared function output to the expected output, readProcess was used to read the output of these function. If assumptions were correct, returned type should be equivalent to expected type. When these modules are compiled and the functions are called, the Haskell compiler also tests for type correctness.

Utils.hs			
Function Name	Tests Passed	Tests Failed	Success Rate
prod2sing	5	0	100
sing2prod	5	0	100
foldrProd	5	0	100
foldlProd	5	0	100
mapProd	5	0	100
someProd	5	0	100
compareSymbol	5	0	100
neq_is_neq	5	0	100
not_equal_does_not_reduce	5	0	100
is_falsum	5	0	100
openSetRec	5	0	100
openNotElem	5	0	100
decNotElem	5	0	100
decSetRec	5	0	100
lookupRecM	5	0	100
lookupRec	5	0	100
unzipRec	5	0	100
recAssocs	5	0	100
recLabels	5	0	100
if_pure	5	0	100
if_ap	5	0	100

Table 5: Unit Test results for Utils.hs

Table 6: Unit Test results for TypedSQL.hs

TypedSQL.hs				
Function Name	Tests Passed	Tests Failed	Success Rate	
isScalarType	5	0	100	
isScalarTypes	5	0	100	
typeOf	5	0	100	
argOfRel	5	0	100	
typeOfSem	5	0	100	
colsOf	5	0	100	
unsafe SQLV al From Name	5	0	100	
unsafeSQLValFromQuery	5	0	100	
unsafeSQLValFromQuery	5	0	100	
unsafeRefFromName	5	0	100	
deref	5	0	100	
typeOfTableSpec	5	0	100	
typePfTableSpec'	5	0	100	
tableSpec	5	0	100	
someTableSpec	5	0	100	
lookupRec	5	0	100	

Table 7: Unit Test results for TSQLCombinators.hs

TSQLCombinators.hs			
Function Name	Tests Passed	Tests Failed	Success Rate
primSQL	10	0	100
sql	10	0	100

4.2 Randomized Testing

QuickCheck is a testing tool that uses type-based testing, it uses invariants to check for specific properties that should be retained in a purely functional program. It generates tests data and passes it to the property chosen by the user; the type of property determines which data generator can be used. Each of the tests for functions are usually prefixed with $prop_{-}$ to distinguish them from the real functions. For functions that are similar to built in functions. If a function is similar in behavior to a built-in function, testing against the model (i.e., the built-in function) can be done to validate its correctness, but that is not used here because it wasn't feasible to decompose because of high dependencies.

Table 8: Unit Test results for Trace.hs

Trace.hs			
Function Name	Tests Passed	Tests Failed	Success Rate
takePrefix	10	0	100
getTraceInfo	10	0	100
impossible	10	0	100

Table 9: Unit Test results for Singletons.hs

Singletons.hs				
Function Name	Tests Passed	Tests Failed	Success Rate	
withSingT	5	0	100	
withSingW	5	0	100	
witness	5	0	100	
singKindWitness1	5	0	100	
singKindWitness2	5	0	100	
sing2val	5	0	100	
val2sing	5	0	100	
tyRepOfW	5	0	100	
eqSymbol	5	0	100	
eqProdTypRep	5	0	100	
elimSingT	5	0	100	
(%==)	5	0	100	

4.3 SQL Output Tests

Workbench was used to test the syntactic correctness of SQL queries. The same scripts will repeated generate the exact same SQL queries, only two cycles of tests

Table 10: Unit Test results for Equality.hs

Equality.hs				
Function Name	Tests Passed	Tests Failed	Success Rate	
doubleneg	3	0	100	
triviallyTrue	3	0	100	
mapNeg	3	0	100	
elimNeg	3	0	100	
mapDec	3	0	100	
liftDec2	3	0	100	
dec2bool	3	0	100	

have been completed but both produce identical results.

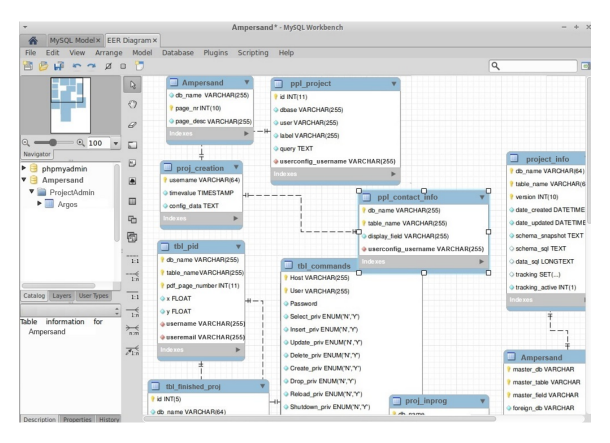


Figure 3: This is an example of what Workbench looks like using ProjectAdmin as the prototype

Utils.hs			
Function Name	Tests Passed	Tests Failed	Success Rate
prod2sing	100	0	100
sing2prod	100	0	100
foldrProd	100	0	100
foldlProd	100	0	100
mapProd	100	0	100
someProd	100	0	100
compareSymbol	100	0	100
neq_is_neq	100	0	100
not_equal_does_not_reduce	100	0	100
is_falsum	100	0	100
openSetRec	100	0	100
openNotElem	100	0	100
$\operatorname{decNotElem}$	100	0	100
decSetRec	100	0	100
lookupRecM	100	0	100
lookupRec	100	0	100
unzipRec	100	0	100
recAssocs	100	0	100
recLabels	100	0	100
if_pure	100	0	100
if_ap	100	0	100
freshNames	100	0	100

Table 11: Randomized Testing results for Utils.hs $\,$

$\operatorname{TypedSQL.hs}$				
Function Name	Tests Passed	Tests Failed	Success Rate	
isScalarType	100	0	100	
isScalarTypes	100	0	100	
typeOf	100	0	100	
argOfRel	100	0	100	
typeOfSem	100	0	100	
colsOf	100	0	100	
unsafe SQLV al From Name	100	0	100	
unsafe SQLV al From Query	100	0	100	
unsafe SQLV al From Query	100	0	100	
unsafe Ref From Name	100	0	100	
deref	100	0	100	
typeOfTableSpec	100	0	100	
typePfTableSpec'	100	0	100	
tableSpec	100	0	100	
someTableSpec	100	0	100	
lookupRec	100	0	100	

Table 12: Randomized Testing results for Typed SQL.hs $\,$

TSQLCombinators.hs			
Function Name	Tests Passed	Tests Failed	Success Rate
primSQL	100	0	100
sql	100	0	100

Table 13: Randomized Testing results for TSQLCombinators.hs

Trace.hs			
Function Name	Tests Passed	Tests Failed	Success Rate
takePrefix	100	0	100
getTraceInfo	100	0	100
impossible	100	0	100

Table 14: Randomized Testing results for Trace.hs

Singletons.hs				
Function Name	Tests Passed	Tests Failed	Success Rate	
withSingT	100	0	100	
withSingW	100	0	100	
witness	100	0	100	
singKindWitness1	100	0	100	
singKindWitness2	100	0	100	
sing2val	100	0	100	
val2sing	100	0	100	
tyRepOfW	100	0	100	
eqSymbol	100	0	100	
eqProdTypRep	100	0	100	
$\operatorname{elimSing}T$	100	0	100	
(%==)	100	0	100	

Table 15: Randomized Testing results for Singletons.hs

Equality.hs				
Function Name	Tests Passed	Tests Failed	Success Rate	
doubleneg	100	0	100	
triviallyTrue	100	0	100	
mapNeg	100	0	100	
elimNeg	100	0	100	
mapDec	100	0	100	
liftDec2	100	0	100	
dec2bool	100	0	100	

Table 16: Randomized Testing results for Equality.hs

Generated SQL Test Table				
Test Script	SQL Accepted	Number of Tries	Success Rate	
(.adl)				
ProjectAdmin	Yes	2	100	
Delivery	Yes	2	100	
Try1	Yes	2	100	
Try2	Yes	2	100	
Try3	Yes	2	100	
Try4	Yes	2	100	
Try5	Yes	2	100	
Try6	Yes	2	100	
Try7	Yes	2	100	
Try8	Yes	2	100	
Try9	Yes	2	100	
Try10	Yes	2	100	
Try11	Yes	2	100	
Try12	Yes	2	100	
Try13	Yes	2	100	
Try14	Yes	2	100	
Try15	Yes	2	100	
Try16	Yes	2	100	
Try17	Yes	2	100	
Try18	Yes	2	100	
Try19	Yes	2	100	
Try20	Yes	2	100	

Table 17: Testing for SQL correctness

5 System Tests

In this section we document the result of parsing ADL files through the EFA project.

5.1 Core Ampersand Tests

Imported data structures were assumed to be correct from the original Ampersand design. The semantic correctness of the input file is assured by the core Ampersand.

Hence no tests were performed on the core Ampersand. The cabal systems assures syntactic correctness when these programs are compiled or otherwise it would not run, thus no further testing was done on this front.

5.2 Ampersand generates ASQL

	Test Case	Initial	Input	Expected	Actual	Result
No.		State		Output	Output	
1	Ampersand	Installed	Projec-	Annotated	As	PASS
	generates	EFA Am-	tAd-	SQL	Expected	
	ASQL	persand	min.adl			
2	Ampersand	Installed	Deliv-	Annotated	As	PASS
	generates	EFA Am-	ery.adl	SQL	Expected	
	ASQL	persand				
3	Ampersand	Installed	Case.adl	Annotated	As	PASS
	generates	EFA Am-		SQL	Expected	
	ASQL	persand				

Table 19: Test Results of EFA project

5.3 EFA System Compatibility

	Test Case	Initial	Input	Expected	Actual	Result
No.		State		Output	Output	
1	System	Installed	Projec-	No exception	As	PASS
	Compatibil-	EFA Am-	tAd-	during	Expected	
	ity	persand	min.adl	generation of		
				prototype		
2	System	Installed	Deliv-	No exception	As	PASS
	Compatibil-	EFA Am-	ery.adl	during	Expected	
	ity	persand		generation of		
				prototype		
3	System	Installed	Case.adl	No exception	As	PASS
	Compatibil-	EFA Am-		during	Expected	
	ity	persand		generation of		
				prototype		

Table 21: Test Results from the System Compatibility test

5.4 EFA is a pure function

Since all functions written in Haskell are pure, and the Haskell type checker accepts our program hence the test is passed.

5.5 EFA gives appropriate feedback

This feature will be implemented on the front-end after integration into the core Ampersand project. When the prototype is run, and a violation occurs, the resulting output will look like:

```
======= Violation log entry <...>
=== ECA rule fired: <...>
=== Delta: <...>
=== Original rule: cast;instantiates |- qualifies;comprises~
Violation occurred because rule "who's cast in roles" was not satisfied. This is because "an Actor may appear in a
```

Performance of the Play only if the Actor is skilled for a Role that the Play comprises"

5.6 EFA code walk-through

With reference to T9 test in the test report (see page 19 of the test plan). EFA team will be doing a code walk-through with the product owners. The date for the walk-through is not scheduled at this point. The Ampersand Team will be invited to attend the final demonstration which is to be scheduled in April.

5.7 Sentinel Test

After review and acceptance of the EFA project. EFA will be ran on the sentinel (see test case T13 on page 18 of Test Plan). The sentinel test is performed at regular intervals and emails developers about any failed test. This will serve as automated testing of EFA project in the future.

6 Changes Made After testing

After intense usability testing, the EFA team decided to format the generated SQL using a pretty printer library. The formatted SQL is indented for better readability and thereby increasing the overall usability of the EFA project.

7 Changes since Revision 0

Table 22: Changes made to the document based on the comments and marks ob-

tained

TA's Comment	Changes	Date
All pdf and tex files should	Already include from	16/ 04 /
include commands for TA's	setupComments.sty	2016
comments	package in all documents	
Grammatical Errors	Fixed all grammatical	16/ 04 /
	errors	2016
All Tables should have	Added Caption to all the	16/ 04 /
caption	tables	2016
Unnecessary section "	Removed section	16/ 04 /
Software Requirement		2016
Specification"		