

Submitted for the Degree of MEng in Computer Science
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Run Frank in Browser

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Except where explicitly stated all the work in this report, including
appendices, is my own and was carried out during my final year. It has not
been submitted for assessment in any other context.

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the education of future students.

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Abstract

Frank is strongly typed, strict functional programming language invented by Sam Lindley and Conor McBride and it is influenced by Paul Blain Levy's call-by-push-value calculus. Featuring a bidirectional effect type system, effect polymorphism, and effect handlers. This means that Frank supports type-checked side-effects which only occur where permitted. Side-effects are comparable to exceptions which suspend the evaluation of the expression where they occur and give control to a handler which interprets the command. However, when command is complete depending on the handler the system could resume from the point it was suspended. Handlers are very similar to typical functions but their argument processes can communicate in more advanced ways. So the idea is to utilize this functionality in the web. Side-effects might be various events such as mouse actions, http requests etc. and the handler would be the application in the web page.

In this project the main goal is to compile Frank to JavaScript and run it in the browser. So, for example, user would be able to edit their MyPlace pages using Frank language. This involves creating a Compiler and Virtual Machine (abstract machine) which can support compiled Frank structure.

Acknowledgements

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Also, I would like to thank my friends for helping me to think with our numerous technical discussions and contemplations.

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Abbreviations

API	A pplication P rogramming I nterface
JSON	J ava S cript O bject N otation

Chapter 1

Introduction

This chapter focuses on explaining the project motivation, objectives and outcome. Furthermore, last section, explains the report structure.

1.1 Background

1.2 Objectives

- Develop Code Compiler which compiles Frank code to JavaScript program.
- Develop Abstract Machine implementation which supports the output of the Compiler.
- Completed system must facilitate client-side communication of events and DOM updates between Frank code and the browser.

1.3 Project Outcome

1.4 Summary of chapters

Chapter 2 - Related Work

The point of the chapter is to highlight work done by others that somehow ties in with this project. It either may be work that author is basing his work off of, or work that shows others attempts to solve the similar problems.

Chapter 3 - Problem Description and Specification

This chapter briefly overviews the main problem of the project. It expands upon functional and non-functional requirements, followed by detailed specification and explanation of design methodology.

Chapter 4 - Initial development & experimental system

This chapter is focused on initial experimental system. It highlights the purpose of each component, their implementation, drawbacks and any possible improvements.

Chapter 5 - Detailed Design and Implementation of the final system

Chapter 6 - Verification and Validation

Chapter 7 - Results and Evaluation

Chapter 2

Related Work

2.1 Vole

Vole is lightweight functional programming language with its own Compiler and Abstract Machine. It even has two Abstract Machines, one is written in Haskell and mainly works on the Terminal and the other is written in JavaScript, so it makes it possible to run Vole code in the browser. In the later case, compiler compiles the Vole syntax to JavaScript, which can be used by Vole.js (Abstract Machine) to run it on the browser. It has some support for effects and handlers.

Aa resource it is extremely useful in this projects context, because it essentially tries to solve the same problem but for a different language.

2.2 Shonky

Shonky is untyped and impure functional programming language. The key feature of Shonky is that it supports local handling of computational effect, using the regular application syntax. This means one process can coroutine many other subprocesses. In that sense it is very similar to Frank, just without type support. Its interpreter is written in Haskell, although it has potential to be ported to JavaScript or PHP to support web operations.

2.3 Frankjnr

Frankjnr is an implementation of Frank programming language described in “*Do be do be do*” (Sam Lindley, Conor McBride & Craig McLaughlin 2016).

2.3.1 FRANKJNR LIMITATIONS

- Only top-level mutually recursive computation bindings are supported;
- Coverage checking is not implemented;

2.4 Ocaml

2.5 Haste

Haste is an implementation of the Haskell functional programming language, designed for web applications and it is being used in the industry. It supports the full Haskell language, including GHC extensions because it is based on GHC compiler. Haste support modern web technologies such as WebSockets, LocalStorage, Canvas, etc. . Haste, also, has support for effects and handlers. Furthermore, Haste programs can be compiled to a single JavaScript file.

2.6 Conclusion

Chapter 3

Problem Description and Specification

3.1 Problem overview

3.2 Requirements Analysis

Functional requirements

- To create new back end for Frankjnr:
 - Develop Compiler which uses Shonky's language and outputs a working JavaScript structure of code;
 - Develop Abstract Machine which runs the previously compiled JavaScript code in the browser;
- To facilitate client-side communication of events and DOM updates between Frank code and the browser;

Non-functional requirements

- To create set of tests which should always pass, before each new release of the system;

- To develop testing framework, which tests the system with minimal human interaction;
- To measure performance (in comparison with the existing backend and with other kinds of generated JS);
- Easier client-side programming (example, complex parser of a text field);

Risks

- Dependence on Frank implementation (Frankjnr). Instances of Frank code will be tested to make sure it behaves as expected;
- Estimating and scheduling development time. Due to inexperience with this kind of projects, correctly estimating and scheduling time might be difficult, this, also, greatly increases the possibility of not finishing the project. However, meetings with supervisor are organized regularly, to make sure the project is on track;

3.3 Specification

3.4 Design Methodology

Chapter 4

Initial development & experimental system

4.1 Introduction

Because of the complexity of overall project and the lack of initial author knowledge in the field the most optimal plan was to start with something small and expand gradually. The intricacies consist of:

- Frank is a complex functional language;
- Frankjnr adds another layer of complexity, since author needs to be aware of the implementation and compilation process;
- Dependence on Shonky's language, because the final implementation of the Compiler must be able to understand and compile Shonky language;
- Complexity of the Compilers and their implementation;
- Complexity of Abstract Machines and their implementation;

Thus, simpler language was developed with matching Compiler and Abstract Machine. Both, the Compiler and the Machine were developed while keeping in mind that their key parts will be used for the final product. So efficiency, reliability, structure were all key factors.

4.2 Simple system

It consists of:

- Compiler - written in Haskell;
- Language - written in Haskell;
- Machine - written in JavaScript;
- Testing Framework - written in Bash and Expect scripts;

4.2.1 LANGUAGE

A simple language written in Haskell, which syntax supports few specific operations, such as, sum of two expressions, Throw & Catch, Set, Next, Get, new reference.

Full language definition

This section will focus on the exact definition of the language. Language is defined as Haskell data type. In this case it supports only different types of expressions.

```
data Expr =
```

Experimental language is focused on Integer manipulation, thus it only supports integer values. Here is a definition of a Integer value.

```
| Val Int
```

Definition of sum of two expressions.

```
| Expr :+: Expr
```

Syntax definition of a Throw and Catch commands. If the first expression of Catch is equal to Throw, meaning something went wrong then the second expression will be evaluated.


```
| Throw  
| Catch Expr Expr
```

Syntax definition of WithRef command. It creates new reference with a given value. First string variable of the command defines name of new reference. Second value is an expression which defines how to compute initial value of new reference. And the third value is the context in which the reference is valid. WithRef stack frame is the handler for “Get” and “:=” commands.

```
| WithRef String Expr Expr
```

Syntax definition of getting the value of a defined reference.

```
| Get String
```

Syntax definition of setting defined reference value to new expression.

```
| String := Expr
```

Syntax definition for evaluating two expressions one by one and taking value of the second. In most programming languages it is defined as “;”.

```
| Expr :> Expr
```

Each of the operations were carefully selected, where their implementation in the Abstract Machine varies significantly. Because the implementation of these operations will be generalized in the final system, for instance, code for sum of two expressions will cope with all arithmetic calculations of two expressions.

4.2.2 COMPILER

Purpose of the Compiler is to take an expression of the simple, experimental language described above and output a JavaScript working program, array of functions, which could be used by the Abstract Machine.

Below is a definition of code generation monad. It contains a constructor MkCodeGen and deconstructor codeGen.

```
newtype CodeGen val = MkCodeGen {  
    codeGen :: Int -- next available number (for naming helper functions)  
    -> ([ ( Int      -- this number...  
        , String    -- ...defined as this JS code  
        ) ]  
    , Int          -- next available number after compilation  
    , val          -- result of compilation process  
    ) -- usually the list of definitions will start with  
    -- the input "next number" and go up to just before  
    -- the output "next number"  
}
```

MkCodeGen is used to construct a definition in genDef function displayed below. genDef returns the definition number.

```
genDef :: String -> CodeGen Int  
genDef code = MkCodeGen $ \ next -> [(next, code)], next + 1, next)
```

genDef is used by compile function to make new function definitions. Below is the type of compile function. compile function takes in a valid language expression and outputs entry point of the compilation as well as compilation process which can be separated into chunks of JavaScript code.

```
compile :: Expr -> CodeGen Int
```

compile function is either used to create new function definitions...

```
help s (Val n) = genDef $
    "function(s){return{stack: \"++ s ++ \", tag: \"num\\\", data: \"++ show n ++\"}}
```

or to compile expressions to JavaScript.

```
help s (e1 :+: e2) = do
    f2 <- compile e2
    help ("{prev: \"++ s ++ \", tag: \"left\\\", data: \"++ show f2 ++\"}") e1
```

Formating and outputting to file

jsSetup takes a name of the array, the output of compile function and outputs a JavaScript formatted string.

```
jsSetup  :: String      -- array name
        -> CodeGen x    -- compilation process
        -> ( String     -- JavaScript code
            , x          -- result
            )
```

jsWrite takes an output of jsSetup and writes everything to a file “generated.js” which can be safely used by Abstract Machine.

```
jsWrite :: (String, x) -> IO()
jsWrite (code, x) = writeFile "dist/generated.js" code
```

4.2.3 ABSTRACT MACHINE

Purpose of the Abstract Machine is to take in a compiled program and run it in the browser. It gradually builds a stack from the given program, where each frame of the stack has a link to another frame. The elegant part of this is that, stack frames can be saved, updated, deleted and restored; thus, making the Machines data structure flexible.

Program Structure

Each program is an array and its entries are functions which take in a stack. This way it is possible to nest them while keeping track of the stack.

Below is an example of a compiled program ready to be used by Abstract Machine. This particular program is simple, it only adds two numbers “2 + 3”, so the expected output is “5”.

```
var ProgramFoo = [];  
  
ProgramFoo[0] = function (s) {  
    return {  
        stack: s, // stack  
        tag: "num", //expression type  
        data: 3 // expression value  
    }  
};  
  
ProgramFoo[1] = function (s) {  
    return {  
        stack: { // stack  
            prev: s, // link to previous frame  
            tag: "left", // command used for adding numbers  
            data: 0 // index of next operation  
        },  
        tag: "num", // expression type  
        data: 2 // expression value  
    }  
};
```

Abstract Machine Implementation

This section will explain detailed implementation of the experimental Abstract Machine. It is defined as a function which takes in a compiled program as an argument.

Initial definition of mode with starting values. Because the starting stack is empty the “stack” parameter is defined as “null”; the tag is an expression

type and if it is equal to “go”, the Machine must evaluate next function. Finally, the “data” parameter holds an index of next function, so the initial value is the index of last function in a program array.

```
var mode = {  
  stack: null,  
  tag: "go",  
  data: f.length - 1  
}
```

Mode is a function in a program array which takes in a stack as a parameter. Abstract Machine will operate until mode.tag is equal to “go”. If it is then mode must be reinitialized by getting getting a next function from program array and passing stack to it, so that the mode has access to previous stack.

```
while (mode.tag === "go") {  
  mode = f[mode.data](mode.stack);  
}
```

After the mode is reinitialized mode.tag can’t be equal to “go” and mode stack can’t be empty. If these requirements aren’t met then it means that execution is over.

```
while (mode.tag != "go" && mode.stack != null) {
```

If the execution is still going then the behaviour of the Abstract Machine will differ based on mode’s tag parameter. Tag could be equal to these values:

- “**num**” - all of the basic evaluations of given expression:
 - Addition (“left” and “right”) - creates a stack frame with tag “right”, if the top of the stack tag is equal to “right” it means that Abstract Machine can add two of the top frames together, because all of the other computations are done.

- Catch - creates a stack frame with tag “catcher” and places it on the top of the stack. Its data parameter is equal to the index of second expression which will be evaluated if first expressions throws an exception.
- New reference - creates a stack frame with tag “WithRefRight”, it is different from other stack frames because it has a “name” parameter, which is needed to identify between different references. It, also, holds the value of the reference in its “data” parameter.
- Next (:>left and :>right) - implementation is similar to addition, however the key difference is that if the top stack frame tag is equal to “:>right” the Abstract Machine will take its data without adding anything and it will delete the used stack frame.
- Set (:=) - very similar to “Get” command, key difference is that it alters the stack frame which has tag “WithRefRight” and the given name of the reference. This command utilizes linked list stack saving to be able to restore the stack while saving any changes made. It could throw an exception if the reference is undefined.
- **“throw”** - it defines that something went wrong so the Abstract Machine will look for a “catch” usage in the previous stack, if it doesn’t find it then it will output an exception.

Machine checks if the top of the stack is equal to “catcher”, if it is then it means exception was handled, so Abstract Machine reinitializes mode to continue executions by taking “catcher” values of “stack” and “data”.

```
mode = {
    stack: mode.stack.prev,
    tag: "num",
    data: mode.stack.data
}
```

Else Machine drops the top of the stack and continues to look for “catcher” until stack is empty.

```
mode = {
  stack: mode.stack.prev,
  tag: "throw",
  data: "Unhandled exception!"
}
```

- “get” - goes through stack while looking for a reference, output’s either a value of the reference if it does find it or tries to throw an exception if it doesn’t. It, also, utilizes linked stack saving and restoring functions, in order to restore the stack if it does find a reference.

After the Abstract Machine finishes running it will output the final stack to the console by invoking a custom printer function for the user to clearly see the stack.

```
printer(mode);
```

And finally, Abstract Machine outputs final value of the execution on the separate line for testing purposes, it is used by Testing framework to check for expected and actual output of a test.

```
console.log(mode.data);
```

Linked Stack Saving and Restoring

Abstract Machine uses saver function in “get” and “:=” implementations. This function lets the Machine not only to inspect the depths of the stack but, also, to assign new values to existing frames of the stack. To achieve this, Abstract Machine saves each frame of the stack from top until it finds the frame it is looking for. Below “saveStack” function is displayed, the “m” variable represents the current stack frame.

```
save = {
  prev: save,
```

```
    tag: m.tag,  
    data: m.data,  
    name: m.name  
}
```

The save is reverse linked list of stack frames, thus it is possible to restore the original stack including all the changes made. After stack is successfully restored all of the save data must be destroyed and parameters reseted to keep future saves unaffected.

Limitations:

- Only one Stack save can exist at a given time.

Final Remarks

The Abstract Machine currently supports functionality for adding expressions, creating a reference, getting the value of a reference, setting new value of a given reference, throwing & catching an exception.

Room for improvement:

- Efficiency and optimization;
- Documentation;
- Functionality;

All of these are addressed in the final implementation.

4.2.4 TESTING FRAMEWORK

Testing framework consists of two files utilizing two different scripts: Bash script and Expect script. Its purpose is to automate the testing process. Below each of these scripts will be reviewed.

4.2.4.1 Bash script

Bash script is the main script in the testing framework which stores all test cases, then goes through them one by one.

Sample test case:

```
declare -A test0=(  
  [expr]='let xpr = Val 10'  
  [name]='test_num'  
  [expected]='10'  
)
```

Complex test case:

```
declare -A test9=(  
  [expr]='let xpr = WithRef "x" (Val 22) ("x" := (Get "x" :+: Val 11) :> (Get  
  [name]='test_withref_get_set_next'  
  [expected]='63'  
)
```

Each test case must store three values: expression to be tested, the name of the test and expected output.

For each test case it launches Expect script and passes parameters to it. It passes the expression to be tested and the name of the test.

```
./tests/helper.sh ${test[expr]} ${test[name]}
```

After, Expect script “helper.sh” finishes computing and generates new program, system must recompile Abstract Machines code to use newly generated program. Webpack is used for all JavaScript code compilations, dependencies and overall structure.

```
webpack --hide-modules #recompile code to output.js
```

After successful recompilation of JavaScript Bash script has to retrieve the output of the program by retrieving the last line of the console output utilizing Node functionality and some string manipulation.

```
output=$(node ./dist/output.js); #get output  
output="${output##*${'\n'}}" #take only last line
```

Finally, Bash script just compares the expected output with actual output and gives back the result for the user to see.

```
if [ "$output" = "${test[expected]}" ]; then  
    echo -e "${GREEN}Test passed${NC}"  
else  
    echo -e "${RED}Test failed${NC}"  
fi
```

4.2.4.2 Expect script

Expect script is used because of its ability to send and receive commands to programs which have their own terminal, in this case GHCi.

Expect script takes the name of the test and the expression to be tested. Because it is only possible to pass one array to Expect script, the script performs some array manipulation to retrieve the name and the expression.

```
set expr [lrange $argv 0 end-1]  
set name [lindex $argv end 0]
```

After that it launches GHCi terminal.

```
spawn ghci
```

And waits for “>” character before sending the command to load the Compiler.hs file.

```
expect ">"
send ":load Compiler.hs\r"
```

Finally, Expect script sends the two following commands to generate the output of the Compiler and quits to resume the Bash script execution.

```
expect "Main>"
send "$b\r"
```

```
expect "Main>"
send "jsWrite (jsSetup \"$name\" (compile xpr))\r"
```

Possible improvements for the final testing framework:

- Speed & efficiency;
- Move test cases into separate file;
- More useful statistics at the end of computation;

Usage

To use the testing framework just run `./tester.sh` in the terminal window. If there is a permission issue do “`chmod +x helper.sh`”.

4.3 Conclusion

A preliminary experiment, implementing the essence of Frank-like execution for much simpler language, has been completed successfully. The key lessons were:

- Haskell syntax;
- Language creation and its syntax development;
- Compiler - parsing the input and generating valid JavaScript code;
- Machine - executing given program, and managing its resources, such as mode, stack and saved stack.

Key things to improve:

- Optimization

The further plan is to roll out the lessons learned for more of the “Shonky” intermediate language that is generated by Frank compiler. This will be covered in the next chapter.

Chapter 5

Detailed Design and Implementation of the final system

5.1 Introduction

The implementation of final Compiler and Abstract Machine were heavily supervised by Conor McBride.

Chapter 6

Verification and Validation

Chapter 7

Results and Evaluation

Chapter 8

Summary & Conclusion

8.1 Summary

8.2 Future work

Appendix 1: Progress log

JANUARY

January 4th:

Research:

Looked over Frankjnr, Shonky, Vole implementations.

January 5th:

Tried to install Frankjnr for a period of time, however couldn't resolve all the errors.

January 7th:

Research:

Looked at Vole with a bit more detail.

January 9th:

Tried to install Frankjnr by using Cabal dependency management tool, no success (deprecated dependencies).

Presentation & Report work:

Worked on project specification, plan and presentation.

January 10th:

Research:

Looked at Vole, in particular Machine.lhs, Compile.lhs and Vole.js.

January 11th:

Presentation & Report work:

Worked on project specification, plan and presentation.

January 16th:

Research:

Looked at Shonky stack implementation, tried to output it on the screen.

January 17th:

Machine Development:

Implemented simple linked list stack in JavaScript, just as a practice.

January 18th:

Research:

Looked again at Shonky's Abstract Machine, particularly the order the input is parsed.

January 24th:

Machine Development:

Implemented simple Abstract Machine, which can sum 2 numbers.

January 25th:

Machine Development:

Machine now works with stack larger than 2.

Updated the way it stores functions, now it uses Array data structure.

Research:

Looking into how to implement throw, catch and compiler.

January 26th:

Compiler Development:

Created basic language in Haskell. Which supports expressions and sum of expressions.

Developed monadic structure for the compiler.

January 30th:

Compiler Development:

Finished the basic layout, however it doesn't display any results yet.

Presentation & Report Work:

Setup of latex with lex2tex.

January 31th:

Machine Development:

Implemented Throw and Catch for Abstract Machine.

Presentation & Report work:
Worked on structure of the report.

FEBRUARY

February 01:
Presentation & Report work:
Worked on latex configurations.

February 02:
Machine Development:
Implemented early versions of stack saving, restoring and support for Set command.

February 04:
Presentation & Report work:
Report work - Introduction sections.

February 06:
Compiler Development:
Tried to implement Show instance for CodeGen function.

February 07:
Research:
Looked at the lifecycle and expected behaviour of the Compiler.
Compiler Development:
Implemented Compiler Catch and Throw.

February 08:
Compiler Development:
Implemented Get, Next, WithRef commands.
Machine Development:
Implemented support for Next commands.
Added new examples of working programs.

February 09:
Machine development:
Implemented early version of stack saving and restoring.
Implemented support for Set commands.

Added new working examples.

Reworked Next command support, should work as expected.

February 10:

Test Framework development:

Implemented test framework by utilizing Bash and Expect scripts.

Machine development:

Divided code into separate classes and files.

Added printer class, which just outputs the current stack to the console.

February 13:

Started to rework Abstract Machine, to closer match the implementation required.

Machine development:

Reworked Catch and Throw command support.

Compiler development:

Small efficiency adjustments.

Test Framework development:

Added more test cases.

General bug fixes.

February 14: *Test Framework development:*

Fixed major bug with string parsing.

Added more test cases.

Machine development:

Completely reworked support for Get, Set and WithRef commands.

General bug fixes.

February 15:

Progress report.

February 16:

Progress report.

February 24:

Final Compiler development:

Outputting generated code to js file.

Researched top level functions.

Project

Updated project structure.

March 05:

Report

Chapter 4 almost done.

Project

Improvements all around: bug fixes, documentation updates. # Appendix
2: Some more extra stuff {.unnumbered}

References

Sam Lindley, Conor McBride & Craig McLaughlin, 2016. *Do be do be do*,