Comparing Code Quality in Software Paradigms

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Abstract

This study's goal is to compare approaches to functional programs and object-oriented programs to find how it affects software quality. By looking at 3 cases, we analyze, how does a functional approach to software architecture compare to an OOP (Object-oriented programming) approach when it comes to maintainability and code quality? TO BE REPLACED WITH CONCLUSION

Acknowledgements

TODO I want to thank myself for my amazing work

Contents

1				3
2				5
3				7
	3.1	Characteristics of Functional Programming		8
		3.1.1	Sum types and product types	9
		3.1.2	Brief introduction to Monads for side effects	10
		3.1.3	Interpreter pattern for testability	10
		3.1.4	Using MTL for the interpreter pattern	11
	3.2	SOLID	principles	13
	3.3	3.3 Measuring testability and complexity		15
		3.3.1	Measuring testability: Cyclomatic Complexity	15
		3.3.2	Cyclomatic Complexity in Functional Programming	17
		3.3.3	Mental complexity: Cognitive Dimensions	19
4	Met	ethod: Case studies		21
5	Res	ults		2 4
	5.1	Limita	tions	24
		5.1.1	Improvements to implementation	24
	5.2	future	work	24
		5.2.1	Relations to cardinality	24

Chapter 1

Introduction: Software paradigms and complexity

Different schools of thoughts have different approaches when it comes to building applications. There is one that is the traditional, object oriented, procedural way of doing it. Then there is a contender, a functional approach, as an alternative way to build applications. Early programming languages were based around procedure calls. Procedures are the series of steps the computer needs to perform the computations desired. [1] These programming languages were turing complete. A programming language is Turing complete if is able to calculate everything that is calculatable. [2] To create more reusable and structured code from normal procedural code we use Object-oriented programming. Java is a popular language that is turing complete, object-oriented and imperative. [3]

Functional programming originates from 1936 from Lambda calculus. Lambda calculus is a theory for functions and evolved from Church and Curry to create an alternative foundation for mathematics. [4] Even though Turing machines and Lambda calculus developed separately, the church-turing thesis proves that any computational problem that is solvable with Lambda Calculus is also solveable for Turing machines and vice versa. [5] What this means in practice is any program written in the functional paradigm can be written in the procedural, object-oriented paradigm. However it does not mean that the paradigms are the same as one solution might be very complex in a procedural language and simple in a functional language and vice versa as long as they are turing-complete.

As software engineers, one factor of concern is software quality. Software quality can be divided into two different subparts: software functional quality and software structural quality. Software functional quality reflects how well our system conforms

to given functional requirements or specification and the degree of which we produce correct software. To check that the software is correct, software engineers create tests. [6] If a software engineer has to write more tests it could potentially lead to affecting software quality. By looking at cyclomatic complexity, described in Section 3.3.1, one can find out how the different software paradigms affect the amount of tests we need to write.

Software structural quality refers to how well the software adheres to non-functional requirements such as robustness and maintainability. [6] Some of the maintainability aspects, such as usability, is hard to measure quantitatively. By looking at the cognitive dimensions, described in Section 3.3.3, one can use an expert analysis to find how the two approaches affect the usability for the developer. So by looking at different case studies this study aims to find if the different software paradigms affect software quality.

Chapter 2

Related Work

In the previous chapters we introduced software quality and established why it is important for software engineers. There exists different metrics for measuring software quality. One of them is measuring the Lines of Code (LOC) in the software as a measure of defects. [7] As this study will measure different programming languages and software paradigms where syntax is vastly different, it follows that using LOC to measure if one paradigm is potentially flawed. Thus another metric to look at is cyclomatic complexity. To measure software complexity the following metrics were identified:

Cyclomatic Complexity Described further in Chapter 3

Halsteads metric A metric that relates to the difficulty of writing or understanding code related to operators and operands. [8]

Chidamber and Kemerer Metrics [9] A complexity measure for Object-oriented programs. Since this study compares functional to object-oriented programs this metric is ill suited as it does not allow for comparative analysis.

Berg Van Der Klaas explored Halsteads metric and compared OOP and functional programming. The study notes that the psychological complexity needs to be taken into account and noted that the use higher order functions may affect results for functional programs for the Halstead metric. To measure complexity of software, a program could instead be measured at a lexical level. No quantitative measure was found for measuring the linguistic structures of the program and the comprehension. However a qualitative measure called Cognitive Dimensions was found that could work instead. There has been a thesis done that looks at Functional programming and OOP when it comes to programming Graphical User interfaces. [10] Cognitive

Dimensions inspects fourteen different aspects and they are not always applicable for all projects. The master thesis suggests omitting some which has been taken into account and is explained further in chapter 3.

Chapter 3

Theory

Chapter 3.2 introduced the concept of software paradigms, how they arose and how, while they can calculate the same things, might lead to different software quality. Historically and today OOP is been the most popular language for the commercial software industry. Java is an OOP language that is, in February 2019, the most popular language in the software industry. It is also a multi-paradigm language, since it combines OOP with procedural programming. In this study, when we say OOP we also imply that it is procedural from now on. Languages that are functional, like Haskell and F#, are used less frequently. [11] However functional concepts have become more popular in multi-paradigm languages like Javascript. For example React, based on Functional Reactive Programming [12], has gained a lot of popularity. [13]

Exact definitions exist of OOP but not for Functional programming. Both stated goal is creating maintainable programs. The way OOP makes maintainable software is by emphasising encapsulation of state into *objects* and message passing. Functional programs emphasise moving state to the edges of the program, making the core logic of the program pure and using immutable data (defined in Section 3.1). Immutable data is data whose state can not change once initialized. This is explained further in Section 3.1 and Section 3.2. To prevent defects, tests need to be written to check that the behavior works as expected, thus testability is of concern when creating maintainable software.

While paradigms define how we build our applications, we still need design patterns for structuring the source code. A design pattern is a template for the developer when structuring their code to solve certain problems. For instance, without design patterns, one can couple dependencies with logic which affects maintainability. Coupling logic and dependencies causes problems if we later want to change the dependency since that means we also have to change the logic. This study will present the

patterns for OOP and functional programming in their respective section.

3.1 Characteristics of Functional Programming

While different definitions exist of what Functional programming means, we define functional programming as a paradigm that uses of pure functions, decoupling state from logic, using trait-based polymorphism and immutable data.

Purity When a function is pure it means that calling a function with the same arguments will always return the same value and that it does not mutate any value. For example if you have $f(x) = 2 \cdot x$, then f(2) will always return 4. It follows then that an impure functions is either dependant on some state or mutates state in some way. For example, given $g(x) = currenttime \cdot x$, g(5) will yield a different value depending on what time it is called. This makes it dependant on some state of the world. Or given x = 0, h() = x + 1. Then h() will yield x = 1 and $(h \circ h)()$ will yield x = 2, making it impure. [14]

Trait-based polymorphism In OOP we inherit classes that contain methods and attributes. [15] For functional programs, we instead define classes that describe the actions that are possible. For example, a class Equality could contain a function isEqual that checks if two data types are equal. Then any data type that implements the interface Equality, for example lists or binary trees, would be able to use the function isEqual. This is known as type-classes in Haskell¹, mixins in Javascript² or traits in Scala³.

Immutable data by deafult Immutable data is data that after initialization can
not change. This means if we initialize a record, abc = {a: 1, b: 2, c:
3} then abc.a = 4 is an illegal operation. Immutable data, along with purity,
ensures that no data can be mutated unless it is specifically created as mutable
data.

Decoupling state from logic Even if functional programs emphasise purity applications still need to deal with state somehow. For example a server would need to interact with a database. Functional programs solve this by separating pure functions and effectful functions. Effects are observable interactions with the environment, such as database access or printing a message. While

¹www.learnyouahaskell.com/types-and-typeclasses

²www.typescriptlang.org/docs/handbook/mixins.html

³https://docs.scala-lang.org/tour/traits.html

various strategies exist, like Functional Reactive Programming⁴, Dialogs⁵ or uniqueness types⁶, the one used in Haskell, the language used in this thesis to construct the programs, is the IO monad. For the uninitiated, one can think of Monads as a way to note which functions are pure and which are effectful and managing the way they intermingle. It also allows us to handle errors and state.⁷.

A strategy to further separate state and logic, one can construct a three-layered architecture, called the three layer Haskell cake. Here, the strategy is that one implements simple effectful functions, containing no logic as a base layer. Then on a second layer one implements an interface that implements a pure solution and one effectful solution. Then on the third layer one implements the logic of the program in pure code. The way the second layer is implemented is explained further in Section 3.1.3.

So while no exact definition of Functional programming exist, we here define it as making functions pure and inheritance being based around functionality rather than attributes.

3.1.1 Sum types and product types

A type is in Haskell a set of possible values that a given data can have. This can be int, char and custom defined types. A sum type or union type is a type which is the sum of types, meaning that it can be one of those it's given types. For example the type type IntChar = Int | Char is either an Int or a Char. It can also be used to create enums such as type Color = Red | Green | Blue, meaning that a value of type Color is either red, green or blue. A product type is a type which is the product of types, for example type User = User Name Email. Informally, a product type can be likened to a record in Javascript. A sum type can be used to model data which may or may not have a value, by introducing the Maybe type: type Maybe value = Just value | Nothing. This allows us to model computations that might fail. For example given $sqrt(x) = \sqrt{x}$, $x \in \mathbb{Z}$ then sqrt(-1) is undefined and would cause Haskell to crash. Instead by introducing a function safeSqrt x = if x > 0 then Just (sqrt x) else Nothing the program can force the developer to handle the special case of negative numbers.

⁴Read more: en.wikipedia.org/wiki/Functional_reactive_programming

⁵Read more: stackoverflow.com/questions/17002119/haskell-pre-monadic-i-o

⁶Read more: https://en.wikipedia.org/wiki/Clean_(programming_language)

⁷This is simplified as Monads are notoriously difficult to explain.

3.1.2 Brief introduction to Monads for side effects

Monads⁸ are a way to sequence computations that might fail while automating away boilerplate code. Figure 3.1 shows how Monads are implemented as a typeclass in Haskell. It implements the function return, the function bind (»=), the function sequence (») which is bind whilst ignoring the prior argument and fail which handles crashes.

```
class Monad m where
return :: a -> m a

(>>=) :: m a -> (a -> m b) -> m b

(>>) :: m a -> m b -> m b

fail :: String -> m a

fail msg = error msg
```

Figure 3.1: Monad type class in Haskell.

Informally if this does not make sense, think of Monads as a design pattern that allows us to sequence different computations. Without them the developer would have to explicitly check if a computation has failed. For example, given the function $unsafeSqrtLog = sqrt \circ log$, then unsafeSqrtLog(-1) would throw an error since log and sqrt are undefined for -1. Section 3.1.1 showed how the Maybe value type could be used to create a safe computation safeSqrt. However to sequence that computation with a function safeLog, the user would have to manually check that safeSqrt returned a value Just result and not Nothing. Monads allows sequencing these computations without explicitly writing this check, so composing safeSqrt and safeLog using bind becomes safeSqrtLog n = safeSqrt n \gg safeLog. The same idea applies for effectful computations such as fetching data from a database.

3.1.3 Interpreter pattern for testability

The beginning of this chapter briefly mentioned that design patterns are important to create maintainable software. In this study a design pattern called the Interpreter pattern will be used to structure functional programs. An interpreter is something which interprets input of some format, modifies it and transforms it into some output. Informally, we can think of interpreter pattern as a way to create smaller composable compilers that when added together make one big application. A compiler is a

 $^{^8}$ en.wikipedia.org/wiki/Monad_(functional_programming)

program that takes some input, interprets the input and then does some output. A server, for example, would take some request, interpret that request and then turn it into a response. The server could integrate itself with the database, which would take some query, interpret that query and then return an object. [16]

To implement this pattern in Haskell we create an Abstract Syntax Tree (AST), using a union type⁹, of the program that contains all the available commands that the program is capable of doing. See Figure 3.2 for an example of a to-do list AST. Once we have the AST we can encode the logic of the program as instructions. Then the final step is to implement an interpreter for the program that evaluates those commands. So if we have the commands in Figure 3.2, we implement a function eval that takes a command and computes some effectful code. The command Add Item (Item -> next) could, for example, be executed as add an Item to a database.

Figure 3.2: AST for a to-do-list. We can derive a functor instances from ASTs for deriving Free instances. [17]

Hiding the implementation behind an AST allows us to separate effectful code (like output a string or send a http request) with the logical instructions. This simplifies our testing, since we can hide the environment (for example database) behind an interface that we can swap out for testing. So we can implement two interpreter functions, one for our real environment and one for testing.

3.1.4 Using MTL for the interpreter pattern

To implement the interpreter pattern described in Section 3.1.3 one can use MTL. Using MTL means that we can substitute our dependencies by using a type class so that we have one pure and one effectful instance. Then afterwards the pure instance can be used for testing.

For example, if one wants to implement an authentication system for a server where the tokens expire within one week then one could do it as shown in Figure 3.3.

⁹https://en.wikipedia.org/wiki/Union_type

Figure 3.3 is hard to test as it couples effectful code with pure code. The function token depends on the current time and that makes unit testing more difficult.

```
1
2
       addWeek :: POSIXTime -> POSIXTime
3
       addWeek currentTime =
4
            currentTime + oneWeek
5
            where
6
                oneWeek = 604800000
7
8
       token :: Key User -> IO (Maybe WebToken)
9
       token user =
10
            do currentTime <- Time.Posix.getPOSIXTime</pre>
11
                let expirationDate = addWeek currentTime
12
                let maybeToken = encode $ Token user expirationDate
                return maybeToken
13
```

Figure 3.3: Example of a function that, given the ID of a user, generates a unique token that can be used for authentication.

Instead, by using the MTL technique, one decouples the effectful code from it's dependencies. In Figure 3.3 the effectful code is the function Time.Posix.getPOSIXTime, which fetches the current time. So the type class will be a class MonadTime that contains one method getTime. By abstracting away the effectful code it becomes trivial to implement a pure and effectful instance. This is done in Figure 3.4.

```
class MonadTime m where
1
2
            getTime :: m POSIXTime
3
4
       instance MonadTime IO where
5
            getTime = Time.Posix.getPOSIXTime
6
7
       instance MonadTime ((->) POSIXTime) where
8
            -- Allows us to call functions with the constraint MonadTime
9
            -- with an extra argument containing a mock value.
10
            getTime = id
11
       addWeek :: POSIXTime -> POSIXTime
12
13
       addWeek currentTime =
14
            currentTime + oneWeek
15
            where
                oneWeek = 604800000
16
17
       token :: MonadTime m => Key User -> m (Maybe WebToken)
18
19
       token user =
20
                currentTime <- getTime</pre>
21
                let expirationDate = addWeek currentTime
22
                let maybeToken = encode $ Token user expirationDate
23
                return maybeToken
```

Figure 3.4: An implementation of the token generation following MTL and interpreter pattern.

With the implementation in Figure 3.4, testing the function token becomes trivial with the instance MonadTime ((->) POSIXTime) as it allows one to substitute getTime with any value. Thus we separate effectful code from logic and mocking becomes trivial.

3.2 SOLID principles

In Chapter and earlier in this chapter we established the basics of OOP. The way to design a OOP system is left to it's user. If the design of a system is done poorly, it can lead to rotten design. Martin Robert, a software engineer, claims that there are four big indicators of rotten design.

Rigidity Rigidity is the tendency for software to be difficult to change. This makes it difficult to change non-critical parts of the software and what can seem like

- a quick change takes a long time.
- **Fragility** Fragility is when the software tends to break when doing simple changes. It makes the software difficult to maintain, with each fix introducing new errors.
- **Immobility** Immobility is when it is impossible to reuse software from other projects in the new project. So engineers discover that, even though they need the same module that was in another project, too much work is required to decouple and separate the desirable parts.
- Viscosity Viscosity comes in two forms: the viscosity of the environment and the viscosity of the design. When the engineer makes changes they are often met with multiple solutions. Some that preserve the design and some that are "hacks". So the engineer can easily do the wrong thing. When the compile times are long the engineers will attempt to make changes that do not cause long compile times. This leads to viscosity in the environment.

To avoid creating rotten designs, Martin Robert proposes the SOLID guideline. SOLID mnemonic for five design principles to make software more maintainable, flexible and understandable. The SOLID guideline is

- **Single responsibility principle** Here, responsibility means "reason to change". Modules and classes should have one reason to change and no more.
- **Open/Closed principle** States we should write our modules to be extended without modification of the original source code.
- **Liskov substitution principle** Given a base class and an derived class derive, the user of a base class should be able to use the derived class and the program should function properly.
- Interface segregation principle No client should be forced to depend on methods it does not use. The general idea is that you want to split big interfaces to smaller, specific ones.
- **Dependency inversion principle** A strategy to avoid making our source code dependent on specific implementations is by using this principle. This allows us, if we depend on one third-party module, to swap that module for another one should we need to. This can be done by creating an abstract interface and then instance that interface with a class that calls the third-party operations. [18]

Using a SOLID architecture helps make programs that are not as dependent on the environments, making them easier to test (as we can swap the production environment to a test environment). When investigating the testability, it is important that to look at programs that are written in such a way that all parts are easy to test. Thus choosing a SOLID architecture for OOP based programs will allow making more testable software.

3.3 Measuring testability and complexity

The previous sections defined the programming paradigms and how to write software in a testable and maintainable manner. Since the aim of the study is to find which of the two paradigms allows us to write the most maintainable software. looking at the *Cyclomatic complexity* of software it is possible to find out the amount of tests needed to test every possible outcome of the software. It follows then that if one of the paradigms have a lower complexity, it would require less tests. If less tests need to be written, it is sound to assume that the amount of lines of code (LOC) needed for the software would be lower. Lower LOC correlates with less defects in software. [7]

Looking at the testability of code for maintenance is not enough. While testability is an important metric, it can also be important to look at other factors like how cognitive complexity affects the maintenance. For instance, a program written in the language Whitespace, an esoteric language consisting only of whitespace¹⁰, could have a low LOC and cyclomatic complexity. But for humans knowing only the English language, a text consisting of whitespace would be illegible. By using a framework called Cognitive dimensions to do a qualitative evaluation of software one can qualitatively the structural software quality. This is described further in Section 3.3.3.

3.3.1 Measuring testability: Cyclomatic Complexity

Cyclomatic complexity is a complexity measure that allows us to measure the amount of paths through a program. The Cyclomatic complexity number is an upper bound for the number of test cases required for full branch coverage of the code.

Definition. The cyclomatic number v(G) of a graph G with n vertices, e edges and p connected components is v(G) = e - n + p.

¹⁰Description of Whitespace: https://en.wikipedia.org/wiki/Whitespace_(programming_language)

Theorem. In a strongly connected graph G, the cyclomatic number is equal to the maximum number of linearly independent circuits. [19]

Informally, cyclomatic complexity is a way to measure the amount tests a program needs to reach full branch coverage by constructing a graph that branches out based on the control flow. For example, given f(bool) = if bool then 'hello'; else 'hola' the function f will either evaluate to "hello" or "hola". To get full branch coverage for f two tests are needed. The cyclomatic complexity therefore becomes 2. The nodes of a cyclomatic graph represents processing tasks and edges represent control flow between the nodes.

Given the code found in example figure 3.5. To calculate the complexity of this function, first construct a graph as seen in figure 3.6. From the graph we find $n = 4, e = 5, p = 2 \Rightarrow v(G) = e - n + p = 5 - 4 + 2 = 3$ is the cyclomatic number.

```
void foo(void)

f

if (a)

if (b)

x=1;

else

x=2;

}
```

Figure 3.5: Multi if function foo.

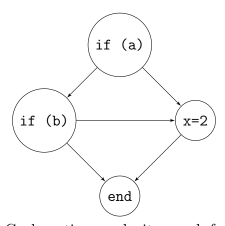


Figure 3.6: Cyclomatic complexity graph for Figure 3.5

3.3.2 Cyclomatic Complexity in Functional Programming

The definition of cyclomatic complexity in Section 3.3.1 is not ideal for functional programming. Cyclomatic complexity is calculated by creating graphs based on control flow operations such as while loops and if statements. In functional programming everything is a function, thus the cyclomatic complexity will always tend to 0 using this definition. So we define a different method of calculating the cyclomatic complexity for functional programs.

Definition. The cyclomatic complexity number, in functional programming, is equal to 1 plus the sum of the left hand side, called LHS, plus the sum of the right hand side, called RHS. RHS is the sum of the number of guards, logical operators, filters in a list comprehension and the pattern complexity in a list comprehension. LHS is equal to the pattern complexity. The pattern complexity is equal to the number of identifiers in the pattern, minus the number of unique identifiers in the pattern plus the number of arguments that are not identifiers. In summary:

```
Cyclomatic complexity = 1 + LHS + RHS
2
3
       LHS = Pattern complexity
4
5
       Pattern complexity
6
            = Pattern identifiers
7
            - Unique pattern identifiers
8
           + Number of arguments that are non identifiers
9
10
       RHS = Number of guards
            + Number of Logical operators
11
            + Number of filters in list comprehension
12
13
           + Pattern complexity in list comprehension
```

Instead of cyclomatic graphs in functional programs one constructs flowgraphs, such as the one seen in Figure 3.8, to model the functions.

```
split :: (a -> Bool) -> [a] -> ([a], [a])
1
2
        split onCondition [] = ([], [])
3
        split onCondition (x:xs) =
4
5
                (ys, zs) = split onCondition xs
6
            in
7
                if (onCondition x) then
8
                     (x:ys, zs)
9
                else
10
                     (ys, x:zs)
```

Figure 3.7: Recursively split a list into two based on a given condition in Haskell. For example split (>3) [1,2,3,4,5] = ([4,5],[1,2,3]).

In Haskell (x:xs) denotes an item x at head of a list of items xs. Given the Haskell code in Figure 3.7. To calculate LHS we find two pattern identifiers which are on Condition and (x:xs), there is one unique pattern identifiers which is (x:xs). There is also one non identifier which is []. There is also one guard, an if statement, and no list comprehensions on RHS. Thus the cyclomatic complexity is 1+(2-1+1)+1=4.

In this method to calculate cyclomatic complexity, do not count the *otherwise* and *else* clauses. [8]

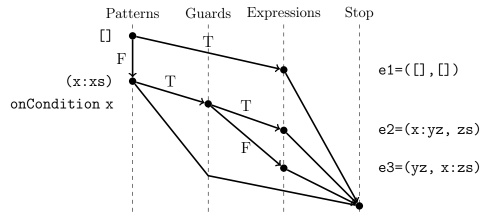


Figure 3.8: Flowgraph for split function, defined in Figure 3.7.

Cyclomatic complexity finds how many tests are needed to get full branch coverage of source code. A low complexity for a program means that less tests have

to be written. Note that if a program has a low cyclomatic complexity it does not imply that the program is easier to test. If a program is written in such a way that it depends heavily on the environment it can also lead to difficulty testing. So to make cyclomatic complexity a better metric this study will use design patterns to make testable code.

3.3.3 Mental complexity: Cognitive Dimensions

Cognitive Dimensions is a framework for evaluating the usability of programming languages and to find areas of improvements. [20] It allows us to evaluate the quality of a design and explore what future improvements could be made. As part of the Cognitive Dimensions, 14 different Cognitive Dimensions of Notation exist. A notation depends on the specific context, in this case the notation is the languages themselves and their architecture. The author of the framework recommends omitting the dimensions that are not applicable to the notation. We give a brief description of the dimensions.

- **Viscosity** How much work does it take to make small changes? How easy is the code to refactor? If small changes requires consequent adjustments then that is a problem. As a viscous system cause a lot more work for the user and break the line of thought.
- Visibility How easy is it to navigate the source code to find the parts that you want?
- **Hidden dependencies** Are there hidden dependencies in the source code. Does a change in one part of the source code lead to unexpected consequences in another part of the code. Every dependency that matters to the user should be accessible in both directions.
- **Role-expressiveness** How obvious is each sub-component of the source code to the solution as a whole?
- **Abstraction** What are the levels of abstraction in the source code? Can the details be encapsulated?
- **Secondary notation** Are there any extra information being conveyed to the user in the source code?
- Closeness of mapping By looking at the source code, how close do we find it to be to the case we are solving?

- **Consistency** Once Object-oriented procedural programming and Functional programming has been learned. How much of the rest can the user guess successfully?
- **Diffuseness or terseness** How much space and symbols does the source code need to produce a certain result or express a meaning?
- **Hard mental operations** Where does the hard mental processing lie? Is it more when writing the source code itself rather than solving the case, I.E. the semantic level? Does one sometimes need to resort to pen and paper to keep track of what is happening?
- **Provisionality** How easy is it to get feedback of something before you have completed the entire system?
- **Progressive evaluation** How obvious the role of each component of the source code in the solution as a whole?
- **Error proneness** To what extent does the programming paradigm and language help minimise errors? Are there any structures or complexities that lead to it being easier to make errors?

For this study we will investigate the following dimensions:

- Diffuseness or terseness
- Progressive evaluation
- Closeness of mapping
- Hard Mental Operations
- Visibility
- Hidden dependencies
- Abstraction
- Error-proneness

We omit the other dimensions as related work concluded that the other dimensions did not bring much weight when evaluating the different paradigms. [10]

In summary, cognitive dimensions allow us to look at different aspects of a programming language to evaluate how complex they are cognitively.

Chapter 4

Method: Case studies

Chapter 3 defined what programming paradigms are and how to evaluate their testability and their cognitive complexity using Cyclomatic complexity and Cognitive dimensions. Section 3.3 also explained how Cyclomatic complexity and Cognitive dimensions is tied to the maintainability and testability of software. The aim of this study is to find if the functional paradigm or the OOP paradigm is more maintainable than the other and in which situations. This study will compare the cyclomatic complexity and cognitive complexity by looking at three different cases. If the Cyclomatic complexity is lower in one of the paradigms or the other, then the amount of tests write for full branch coverage will be lower for that paradigm than the other. Evaluating the paradigms using cognitive dimensions finds if one paradigm is easier to maintain for the developer. The cases were chosen based on how they are often subproblems in bigger applications. The solutions for functional programming will be implemented using Haskell and for OOP Java will be used.

Java is a programming language that is class-based and object-oriented. The aim of the language is that you should be able to write the code and run it anywhere. [3] Haskell is a purely functional programming language, it also features lazy evaluation which allows you to compose functions easier. For example, the function $three = take \ 3 \circ cycle \ 5$, where cycle is a function that generates an infinitely long list consisting of a number, would only compute the first three values, I.E. [5, 5, 5], of the infinite list. In a non-lazy program it would never evaluate as cycle would run forever. [21] The reason these languages where chosen is because of the authors familiarity with those languages.

Simplified chess game

Chess is a famous game and in this report it is assumed that the reader know how it works.¹ Aim is to implement a simplified variant of it. This is not ordinary chess but a simplified version:

- Only pawns and horses exist.
- You win by removing all the other players pieces.

The player should be able to do the following:

- List all available moves for a certain chess piece.
- Move the chess piece to a given space
- Switch player after move
- Get an overview of the board
- Get an error when making invalid moves

To interact with the game, a user types commands through a command line prompt. An example of basic interaction with the game is displayed in Figure 4.1.

```
> list (a,2)
1
2
            White pawn at (a,2)
            > move (a,2) (a,3)
3
4
            White pawn moved to (a,3)
5
            > listall
            White pawn at (a,3)
6
7
            White pawn at (b,2)
8
9
            White Horse at (a,1)
10
            Black pawn at (a,8)
11
12
```

Figure 4.1: An example of the interaction in the chess game.

¹Rules of chess: en.wikipedia.org/wiki/Rules_of_chess

To-do List

A common task in programming is to create some kind of data store with information. A to-do list is a minimal example of that. It consists of a list of items that can be used to remember what to do later. The user should be able to:

- Create a new item in the to-do list.
- Remove an item from the to-do list.
- Mark an item from the to-do list as done.
- See all items in the to-do list.

The interface to this program will be a text interface, displaying each item in the todo list. To navigate and mark an item in the list the user presses up and down and presses x to mark it.

Chat-bot engine

Oftentimes when developing applications we have to deal with complex information input. One of those cases is when we have chat-bots. Chat-bots are interactive programs that respond with a text answer to the users input. For this application we will implement the following:

- Interpretor that can handle semi-complex inputs and deal with errors.
- Give answers to those inputs in form of text messages.

Chapter 5

Results

Once these programs have been constructed then cyclomatic complexity can be evaluated by summing the cyclomatic complexity of each function. We can also evaluate the cognitive complexity using the cognitive dimensions framework. Thus we get can see if smaller subproblems in big applications require more tests and have a bigger mental complexity depending on the different paradigms.

5.1 Limitations

TODO

5.1.1 Improvements to implementation

TODO

5.2 future work

5.2.1 Relations to cardinality

TODO

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