



Hochschule Bremen

Exposé

Media Computer Science B.Sc.

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Contents

1	Introduction	1
2	Problem and solution	1
2.1	Problem	1
2.2	Solution	3
3	Specific Tasks	5
4	Early Structure	6
5	Timetable	8

1 Introduction

Das Entwickeln von Applikationen ist nicht einfach.

2 Problem and solution

2.1 Problem

Applications today has increased in complexity compared to its counterpart just a few years ago. Especially in the field of frontend development the amount of functions has increased. [1]. The web development has transitioned from server rendered, page-reloading websites, to modern so called single page applications or SPA's. The same applies to the mobile world: social networks, navigation, sharing and editing files together is a common want by the user. A large part of applications are thus interacting with APIs, accessing local or external databases and communicating with the underlying operating system itself (eg the periodic recording of the location via GPS or Wi-Fi).

The challenge a developer faces is to come up with a general approach that bridges the gap between what the users sees and the source code of the application - mainly: How to structure the user facing parts of the codebase also known as the presentation layer in a layered architecture. [2, 3].

Like many other problems in software development, this one is a problem that has existed for quite some time and concerns a large part of the developers. It is therefore a common problem. This often results in the endeavour to develop a universally valid concepts that counteracts these problems and points out possible solutions. The sought out concept here is defined as a "design pattern". [4] Its goal is to lay out a structure and architecture of source code in such a way that it is modular, flexible and reusable. At the same time, the developer is invited to follow a pattern and produce consistent and readable code. This promotes quality and maintainability of the application. Over time, many design patterns have evolved for structuring code within the presentation layer. These include, among others, the following, sorted in ascending order by year of publication: Model-View-Controller (MVC - 1979) [5], Model-View-Presenter (MVP - 1990) [6] Model-View-ViewModel (MVVM) [7] und - relatively new to the group - Model-View-Intent (MVI - 2015) [8]. Each of the patterns listed here serves the same purpose: the strict separation of the user interface from the underlying (business) logic.

MVI also makes use of this idea. Brought to life by André (Medeiros) Staltz, MVI encapsulates the interaction between the user and the application as a cycle (as shown in figure 1), where the data flows unidirectionally [9]. It takes its inspiration from two concepts: The original MVC as introduced by Trygve Reenskaug in 1979 [10] and the Jhavascript libraries Redux [11] and React [12]. The idea of a cycle is based on the assumption that the output (e.g. a click) from a user resembles the input for the program. The program in turn produces an output which becomes the input for the

user. This concept can be embodied as a chain of mathematical functions: $f(g(a()))$ or

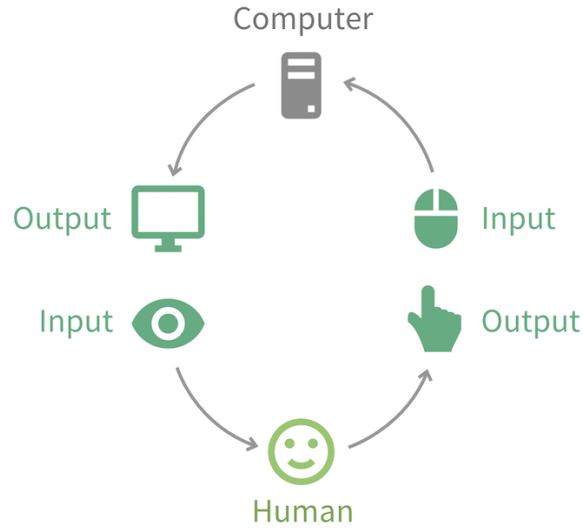


Figure 1: User and Computer as Input and Output

Source: <https://cycle.js.org/dialogue.html>

`view(model(intent(event)))`. When the user interface registers an event (e.g. a click) it will be passed to the intent functions as a parameter. The purpose of the intent-function is to translate the user generated event into something the application can understand and work with. The model function then consumes the output as its input. Its job is it to create a new model without changing the last one. That's what is referred to as immutability. [13] It's a concept that belongs (but is not exclusive) to a programming paradigm called functional programming [14, 15, 16], where MVI adopts some of its ideas from.

Finally the view function receives the model as its input and takes care of rendering it (a visual representation of the model for the user). In order to achieve the cycle effect and the unidirectional data flow, MVI makes use of reactive programming [17] and the underlying "Observer" pattern [18]. To quote Andre Staltz:

Model-View-Intent (MVI) is reactive, functional, and follows the core idea in MVC. It is reactive because Intent observes the User, Model observes the Intent, View observes the Model, and the User observes the View. It is functional because each of these components is expressed as a referentially transparent function over streams. It follows the original MVC purpose because View and Intent bridge the gap between the user and the digital model, each in one direction.

(cycle.js.org, Andre Staltz)

A thing to keep in mind is that platforms like iOS and Android enforce developers to perform expensive operations like network calls or disk I/O [19] must occur on a non-

blocking thread. This is mainly due to the importance of the user interface remaining fast and responsive otherwise the user experience will suffer. [20, 21]

Given this description of MVI questions that arise are: What does an event look like? How is immutability achieved? Since MVI does not have a "Controller", "Presenter" or a "ViewModel": Where does the logic belong? And how is separation of concerns possible? To summarize, it becomes a question of implementation. What does a developer have to do in order to implement or reap the benefits from this concept of MVI?

why reactive, what does reactive solve for MVI? Streams? side effects? state?

2.2 Solution

In order to reduce the cognitive burden on the developer when implementing the various components of MVI, the aim is to create a small, but opinionated library.

The first step will be to uniquely identify and describe the events that are caused by a user interaction. Via a provided intent function, the events are translated into something that makes the intention clear in the context of the application. In order to make the distinction between the events clear the procedure of "Pattern Matching" [22, 23] will be utilized. A long-press on an item within a list for example, can be interpreted as the intention of deletion. In the next step, this intention is executed in the "model" function. It receives the current event and model as parameter. An associated function is added to each intention or event. The library provides a structure that visibly identifies this type of method for the developer.

This automatically leads to compartmentalization of the logic and increases its readability. Among other things it can happen that the developer has to access the business logic [24] and thus side effects [25, 26] occur. Since it's enforced on the developer on most mobile platforms to defer heavy operations onto background threads, this must be taken into account. The library can remedy this by using a reactive programming concepts.

In addition, the model is made available to the developer at this point. This is an immutable data structure (object) that describes the state of the application. In the case of a login screen, for example, the e-mail entered by the user is stored here. The immutability makes it impossible to unintentionally change the object from elsewhere. In addition, the object can be accessed by several "threads" at the same time and thus does not stand in the way of asynchronous programming. The "model" function expects a new state (or: a new model) as return value. Due to the immutability, the previous state remains untouched. Instead, it is copied and provided with new values at the same time. Furthermore, this prevents the developer from creating the state object as a global structure. It serves as a "single source of truth".

The principle is similar to that of a finite (Mealy) automaton and is therefore conceived as a possible implementation for the "model" function within the library. For the logic described above, a class similar to that of a ViewModel or Presenter is provided to the developer. This separates the user interface (view) from this logic. Finally, the view gets a single function in which the changed state is rendered.

The development of a DSL (Domain Specific Language) is being considered in order to

simplify the handling of the library and to strengthen the readability of the source code.

3 Specific Tasks

Für die Umsetzung der Bachelor Thesis sind folgende Aufgaben vonnöten:

- Recherche: Erhebung und Vergleich von weiterer Literatur, für einen tieferen Einstieg in das Thema.
- Funktionale Anforderungen:
 -
- Nicht-funktionale Anforderungen:
 -
- Rahmenbedingungen:
 - Entwicklung in Android (Kotlin)
 - Nutzung von RxJava/Kotlin/Android
- prototypische Implementierung: Entwicklung einer nativen Android Applikation, in der die ermittelten Anforderung umgesetzt werden.
- Evaluation: Bewertung und Diskussion der Ergebnisse

4 Early Structure

Zusammenfassung/Abstract

Eigenständigkeitserklärung/Eidesstattliche Erklärung

1. Einleitung
 - 1.1. Problemfeld/Motivation
 - 1.2. Ziel(e) der Arbeit
 - 1.3. Aufgabenstellung
 - 1.4. Lösungsansatz
2. Anforderungsanalyse
 - 2.1. Funktionale Anforderungen
 - 2.2. Nicht-funktionale Anforderungen
 - 2.3. Übersicht der Anforderungen/Zusammenfassung
3. Grundlagen und verwandte Arbeiten
 - 3.1. MVI
 - 3.2. Endliche Automaten
 - 3.3. Unidirektionalität
 - 3.4. Funktionale Programmierung
 - 3.4.1. Pure Functions
 - 3.4.2. Expressions (vs Statements)
 - 3.4.3. Function Composition
 - 3.4.4. Monads
 - 3.4.5. Immutability
 - 3.5. Reaktive Programmierung
 - 3.5.1. Observer Pattern
 - 3.5.2. Iterator Pattern
 - 3.5.3. Streams
 - 3.6. Vergleich mit bestehenden Design Patterns
 - 3.6.1. MVC (Model-View-View Model)
 - 3.6.2. MVP (Model-View-Intent)
 - 3.6.3. MVVM (Model-View-Intent)
 - 3.6.4. Zusammenfassung
 - 3.7. Untersuchung von bestehenden Bibliotheken

- 3.7.1. Workflow
 - 3.7.2. RxMVI
 - 3.7.3. Zusammenfassung
- 3.8. Verwandte Arbeiten
- 4. Konzeption
 - 4.1. Entwurf eines Workflow
 - 4.2. Entwurf der Komponenten
 - 4.2.1. Event/Intent/Action
 - 4.2.2. Reducer
 - 4.2.3. State/Store
 - 4.3. Entwurf einer DSL?
 - 4.4. Zusammenfassung
- 5. Prototypische Realisierung/Implementierung
 - 5.1. Wahl der Realisierungsplattform
 - 5.2. Ausgewählte Realisierungsaspekte
 - 5.3. Qualitätssicherung
 - 5.3.1. Unit-Tets
 - 5.3.2. Integrationstest
 - 5.4. Zusammenfassung
- 6. Evaluation
 - 6.1. Überprüfung funktionaler Anforderungen
 - 6.2. Überprüfung nicht-funktionaler Anforderungen
 - 6.3. Zusammenfassung
- 7. Zusammenfassung und Ausblick
 - 7.1. Zusammenfassung
 - 7.2. Ausblick

5 Timetable

Geplanter Starttermin: 1. Juni 2019

Bearbeitungsdauer: 9 Wochen

Tabelle 1 stellt die geplanten Arbeitspakete und Meilensteine dar:

M1	Offizieller Beginn der Arbeit	01.06.2019
	<ul style="list-style-type: none">• Einrichtung der Textverarbeitung• Anforderungsanalyse• Verfassen der Thesis: Kapitel 2 (Anforderungsanalyse)	1.5 Wochen
M2	Abschluss der Analysephase	11.06.2019
	<ul style="list-style-type: none">• Recherche• Verfassen der Thesis: Kapitel 3 (Grundlagen)	1.5 Wochen
M3	Abschluss der Analysephase	11.06.2019
	<ul style="list-style-type: none">• Recherche• Verfassen der Thesis: Kapitel 3 (Grundlagen)	1.5 Wochen
My	Erste Fassung vollständige Thesis	11.06.2019
	<ul style="list-style-type: none">• Korrekturlesen• Drucken / binden lassen	1 Woche
My	Abgabe der Thesis	11.06.2019

List of Figures

1	User and Computer as Input and Output	2
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