# Applying Architecture Patterns in Qt / QML

#### Thanks to





### Leonnardo Verol

Computer & Software Engineer

System Specialist Inatel Competence Center



github.com/LeonnardoVerol



linkedin.com/in/leonnardoverol



#### Today - QML

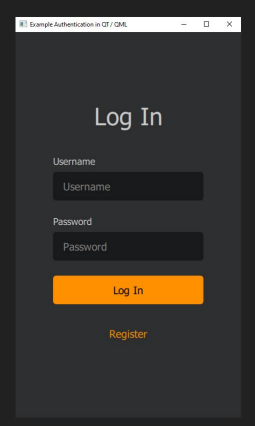
- Components (HTML, React & Others)
- Modules
- Flux Pattern (Facebook, React, VueJS)
- Navigation (VueJS, React)
- Responsive Breakpoints (Web)
- Demonstration

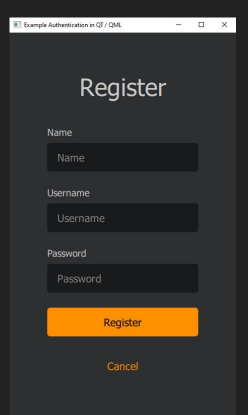
## Case Studies

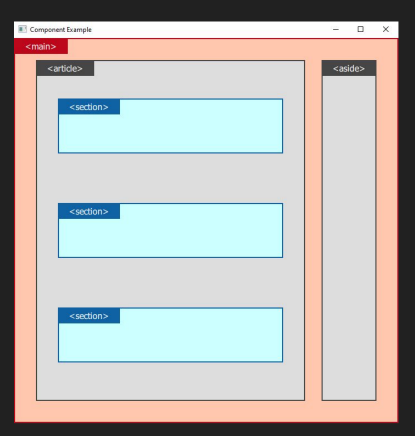


## ~/example-authentication-qt-qml ~/example-components-qt-qml









## Components

(Introduction & Definition)

#### Components - Definition

- → Code snippets that will be reused
- → Encapsulate a specific logic

Essentially, they are "interface functions"

#### Components - The Cost of Bad Code

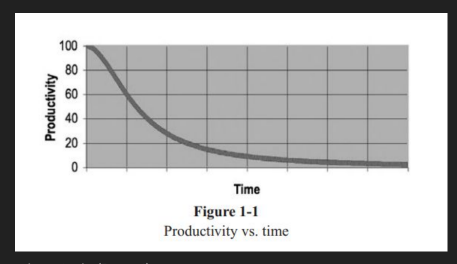
"Have you ever been significantly impeded by bad code?

(...) We wade through bad code. We slog through a morass of tangled brambles and hidden pitfalls. We struggle to find our way, hoping for some hint, some clue, of what is going on; but all we see is more and more senseless code."

- Clean Code (Page 3)

#### Components - The Cost of Bad Code

- → Maintainability
- → Productivity
- → Cost



Clean Code (Page 4)

#### Components - The Boy Scout Rule

"Leave the campground cleaner than you found it"

- Boy Scouts of America

#### Components - The Boy Scout Rule

"If we all checked-in our code a little cleaner than when we checked it out, the code simply could not rot."

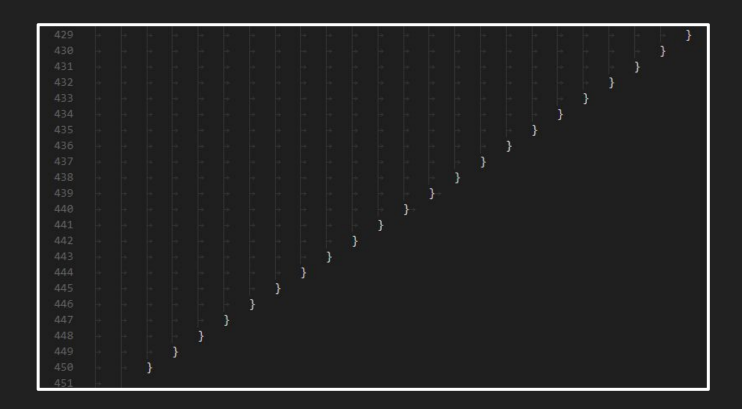
"It's not enough to write the code well. The code has to be kept clean over time."

# Components

("Bad Code")

#### Components - "Bad Code"

```
5879 }
5880
5881 }
5882
5883 #endif
5884
```



#### Components - "Bad Code"

```
width: parent.width
height: 80
   width: 50
   height: 50
    anchors.leftMargin: 20
    anchors.rightMargin: 20
    anchors.left: parent.left
    anchors.verticalCenter: parent.verticalCenter
    anchors.left: logo.right
    anchors.right: parent.right
   height: parent.height
        spacing: 20
        height: parent.height
        anchors.right: parent.right
        Layout.alignment: Qt.AlignVCenter
        Layout.minimumWidth: 100
```

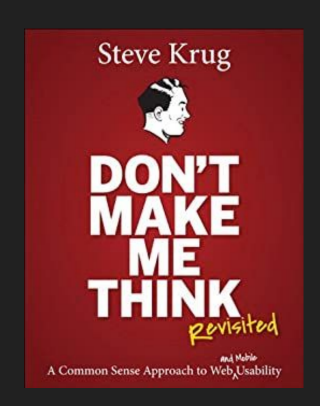
# Components

(Local Components)

#### Components - Don't make me think

"Things should be self-explanatory"

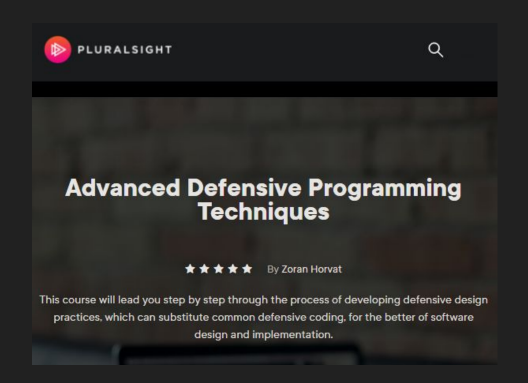
"Don't make me think (and neither do others)"



#### Components - Defensive Programming

"Avoid Primitive Types"

"Primitive types don't convey any meaningful domain knowledge"



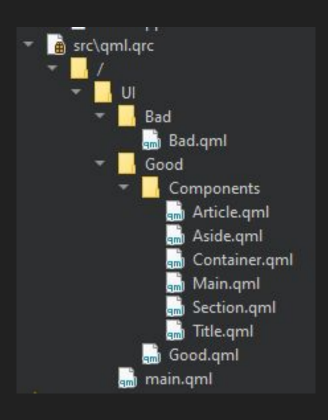
#### Components - Semantic HTML

Component Example		_		×
<main></main>				33
<article></article>		<asi< td=""><td>de&gt;</td><td></td></asi<>	de>	
<section></section>				
<section></section>				
	_			

#### Components - Semantic HTML

```
id: article
anchors.left: article.right
                                                               anchors.fill: parent
                                                              anchors.margins: 40
height: 450
                                                               spacing: 30
    anchors.top: parent.top
    width: name3.implicitWidth
                                                                  height: 100
    Text {
        id: name3
        text: qsTr("<aside>")
        anchors.fill: parent
        anchors.centerIn: parent
        leftPadding: 20
                                                          id: aside
```

#### Components - Local Components

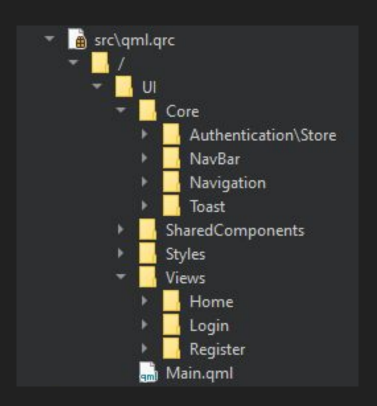


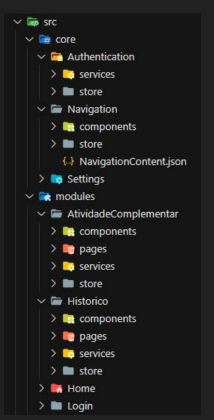
## Modules

#### Modules

Create modules and organize them according to your domain.

There are several approaches, don't get stuck with one.

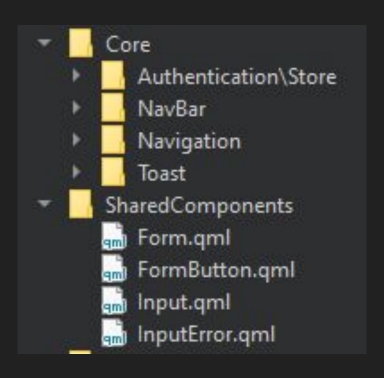




# Components

(Global Components)

#### Components - Global Components



# Components

(Styled Components - Work in Progress Ideia)

```
<Container>
   <Content>
       <form onSubmit={handleSubmit}>
            <h1>Log In</h1>
           <input type="text" placeholder="Usuário" value={username} onChange={(event) => setUsername(event.target.value)} />
           <input type="password" placeholder="Senha" value={password} onChange={(event) => setPassword(event.target.value)} />
            <button type="submit">Entrar</button>
       </form>
   </Content>
</Container>
```

```
export const Container = styled.div`
  height: 100vh;

display: flex;
align-items: center;
justify-content: center;
;;
```

```
export const Content = styled.div
   display: flex:
   justify-content: center;
   flex-direction: column;
   align-items: center;
   width: 100%;
   max-width: 700px;
       margin: 80px 0;
       width: 340px;
       text-align: center;
            margin-bottom: 24px;
           background: #232129;
           border-radius: 10px;
           border: 2px solid #232139;
           padding: 16px;
           width: 100%;
           color: #F4EDE8
               margin-top: 8px;
           background: #FF9000;
           color: #312E38;
           border-radius: 10px;
           padding: 16px;
           width: 100%;
           font-weight: 500;
           margin-top: 16px;
```

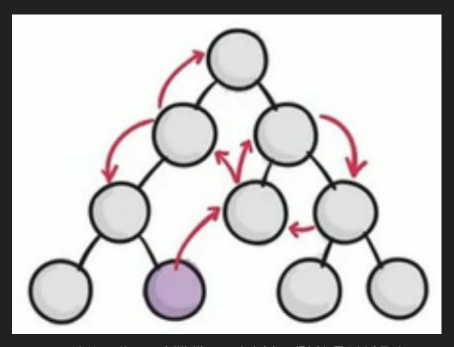
```
Title { text: qsTr("Log In") }
       label.text: gsTr("Username")
       placeholderText: qsTr("Username")
       label.text: gsTr("Password")
       placeholderText: gsTr("Password")
       echoMode: TextInput.Password
       id: submit
       text: qsTr("Log In")
       backgroundColor: Colors.button.primary.background
       backgroundHoverColor: Colors.button.primary.hovered
       textColor: Colors.button.secondary.text
       backgroundHoverBorderColor: Colors.button.secondary.hoveredBorder
       onClicked: Navigation.push(ScreenTypes.REGISTER_SCREEN)
```

```
Container {
    Title { text: qsTr("Log In") }
      Container.qml
      Title.qml
   Login.qml
```

```
ColumnLayout {
    anchors.centerIn: parent
    width: 300
    spacing: 50
}
```

```
Text {
    Layout.alignment: Qt.AlignHCenter
    font.pointSize: 36
    color: "#CBCBCB"
}
```

#### Components - Communication between components



source: https://www.bilibili.com/s/video/BV1rE411A7uk

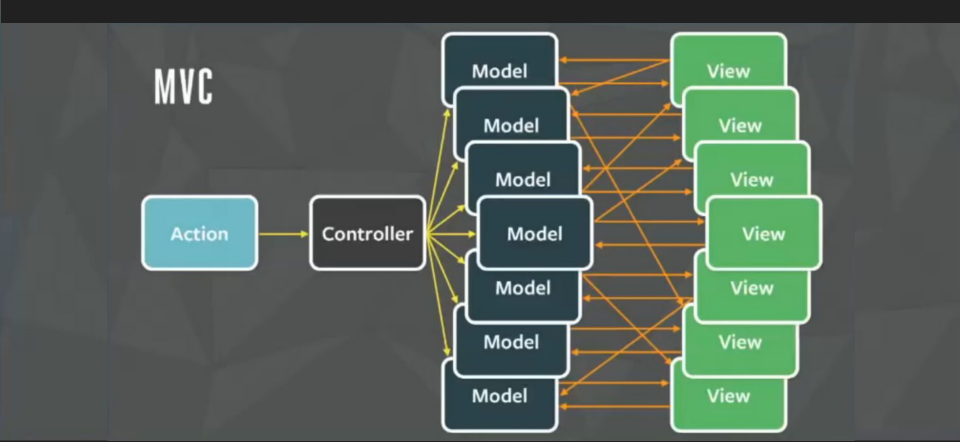
(Introduction & Definition)

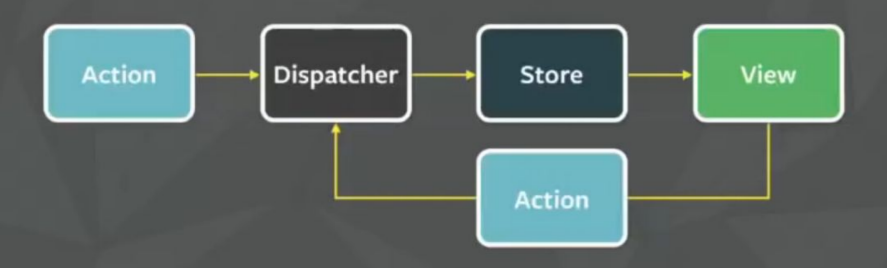
"Flux is the application architecture that Facebook uses for building client-side web applications. It complements React's composable view components by utilizing a unidirectional data flow. It's more of a pattern rather than a formal framework, and you can start using Flux immediately without a lot of new code."

Source

https://facebook.github.io/flux/docs/in-depth-overview

## MVC DOESN'T SCALE



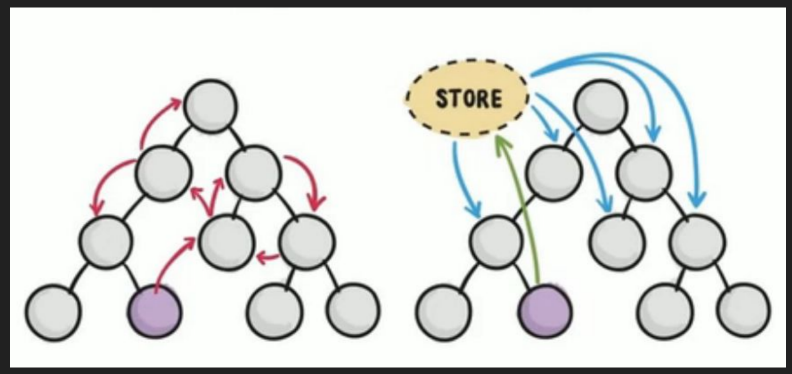


### Flux Pattern

# INCREASE PREDICTABILITY

- Improved data consistency
- · Easier to pinpoint root of a bug
- · More meaningful unit tests

### Flux Pattern



source: https://www.bilibili.com/s/video/BV1rE411A7uk

# Flux Pattern

(Authentication Store)

```
import OtQuick 2.15
     pragma Singleton
              {name:"admin",username:"admin",password:"admin"}
             property string name
         property var commit: (function(state, payload = undefined) {
         function register(payload)
         function login(payload)
          function logoff()
107
```

```
property var commit: (function(state, payload = undefined) {
    const mutations = { [...}}

mutations[state](payload);
})
```

```
const REGISTER_REQUEST = "REGISTER_REQUEST"
const REGISTER_ERROR = "REGISTER_ERROR"
const REGISTER_SUCCESS = "REGISTER_SUCCESS"

const AUTH_REQUEST = "AUTH_REQUEST"
const AUTH_ERROR = "AUTH_ERROR"
const AUTH_SUCCESS = "AUTH_SUCCESS"
const AUTH_LOGOFF = "AUTH_LOGOFF"
```

```
[Types.REGISTER_REQUEST]: function (payload)
[Types.REGISTER ERROR]: function (payload)
[Types.REGISTER_SUCCESS]: function (payload)
   fakeDatabase.push(payload)
   console.log(JSON.stringify(fakeDatabase))
[Types.AUTH_REQUEST]: function (payload)
   status = "Fake API Request":
[Types.AUTH_ERROR]: function (payload)
[Types.AUTH SUCCESS]: function (payload)
   errorMessage = "":
   user.name = payload.name
[Types.AUTH_LOGOFF]: function (payload)
   user.name = ""
```

```
function register(payload)
{
    commit(Types.REGISTER_REQUEST);

    if(fakeDatabase.find(user => user.username === payload.username))
    {
        commit(Types.REGISTER_ERROR, "Username Already Exists!");
        throw { status, errorMessage };
    }
    else
    {
        commit(Types.REGISTER_SUCCESS, payload);
    }
}
```

```
[Types.REGISTER_REQUEST]: function (payload)
{
    status = "Fake API Request";
    errorMessage = "";
},
[Types.REGISTER_ERROR]: function (payload)
{
    status = "Register Failed"
    errorMessage = payload
},
[Types.REGISTER_SUCCESS]: function (payload)
{
    status = "Register Successful";
    errorMessage = "";
    fakeDatabase.push(payload)
},
```

```
function login(payload)
   commit(Types.AUTH_REQUEST)
   const userDB = fakeDatabase.find(user => user.username === payload.username);
   if( userDB === undefined)
       commit(Types.AUTH_ERROR, "User Not Found!");
        throw { status, errorMessage };
   if( userDB.password !== payload.password)
       commit(Types.AUTH_ERROR, "Invalid Password!");
        throw { status, errorMessage };
   commit(Types.AUTH_SUCCESS, userDB);
function logoff()
   commit(Types.AUTH_LOGOFF)
```

```
[Types.AUTH_REQUEST]: function (payload)
    status = "Fake API Request";
    errorMessage = "";
},
[Types.AUTH_ERROR]: function (payload)
    status = "Login Failed";
    errorMessage = payload:
[Types.AUTH_SUCCESS]: function (payload)
    status = "Login Successful":
    errorMessage = "";
    user.name = payload.name
},
[Types.AUTH_LOGOFF]: function (payload)
    status = "Log Off Successful":
    errorMessage = "";
    user.name = ""
},
```

# Navigation

### Navigation

```
signal pushSignal(string url)
signal popSignal(string url);
property string initialPage: ScreenTypes.LOGIN_SCREEN
        id: ScreenTypes.LOGIN_SCREEN,
        id: ScreenTypes.REGISTER_SCREEN,
        id: ScreenTypes.HOME_SCREEN,
function getActiveScreenName()
{ ...}
function goBack()
function pop()
```

```
Navigation.push(ScreenTypes.HOME_SCREEN)

Navigation.push(ScreenTypes.REGISTER_SCREEN)

Navigation.goBack();
```

## Navigation - main.qml

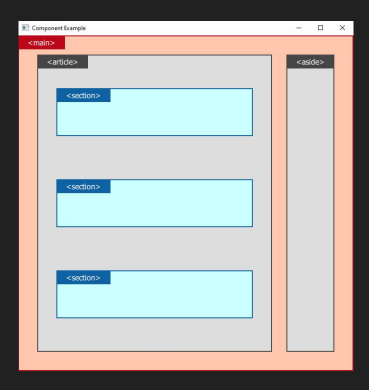
```
main.gml

    ★ X | 

    Window
     import QtQuick 2.15
     import QtQuick.Window 2.15
     import Styles.Colors 1.0
     import "Core/Navigation"
     import "Core/Toast"
         minimumWidth: 450
         width: 450
         minimumHeight: 768
11
         height: 768
         color: Colors.application.background
13
         visible: true
         title: qsTr("Example Authentication in QT / QML")
17
         Navigation {}
19
         ToastManager {}
21
22
```

# Responsive Breakpoints

## Responsive Breakpoints



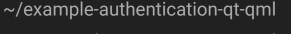
Component Example		10-11		×	
<main></main>	,				
<artic< td=""><td>cle&gt;</td><td></td><td></td><td></td><td></td></artic<>	cle>				
	<section></section>	J			
	<section></section>				
	<section></section>			1	
		l, i			
				_	
<asid< td=""><td>le&gt;</td><td></td><td></td><td></td><td></td></asid<>	le>				

## Responsive Breakpoints

```
states: [
        name: "MOBILE_BREAKPOINT"
        when: width < 450
        PropertyChanges { target: gridLayout; columns: 1 }
        PropertyChanges {
            target: aside;
            Layout.fillWidth: true;
            Layout.fillHeight: false;
            Layout.preferredHeight: 100
        PropertyChanges { target: article; Layout.bottomMargin: 15 }
```

# Demonstration

(Code Available at Github)



### Thanks



