



UNIVERSITAT POLITÈCNICA DE CATALUNYA  
BARCELONATECH

Escola Tècnica Superior d'Enginyeria  
de Telecomunicació de Barcelona



# Work-flux optimization for the use of GRASP algorithm in quasi-real-time

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Master Thesis  
submitted to the Faculty of the  
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by  
Mireia López Barrón

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## Revision history and approval record

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Name	e-mail
[Student name]	
[Project Supervisor 1]	
[Project Supervisor 2]	

Written by:		Reviewed and approved by:	
Date	dd/mm/yyyy	Date	dd/mm/yyyy
Name	Xxxxxxxx yyyyyyy	Name	Zzzzzzz Wwwwwww
Position	Project Author	Position	Project Supervisor

## Abstract

Every copy of the thesis must have an abstract. An abstract must provide a concise summary of the thesis. In style, the abstract should be a miniature version of the thesis: short introduction, a summary of the results, conclusions or main arguments presented in the thesis. The abstract may not exceed 150 words for a Degree's thesis.

# 1 Introduction

An Introduction that clearly states the rationale of the thesis that includes:

1. Statement of purpose (objectives).
2. Requirements and specifications.
3. Methods and procedures, citing if this work is a continuation of another project or it uses applications, algorithms, software or hardware previously developed by other authors.
4. Work plan with tasks, milestones and a Gantt diagram.
5. Description of the deviations from the initial plan and incidences that may have occurred.

The minimum chapters that this thesis document should have are described below, nevertheless they can have different names and more chapters can be added.

## 1.1 Gantt Diagram

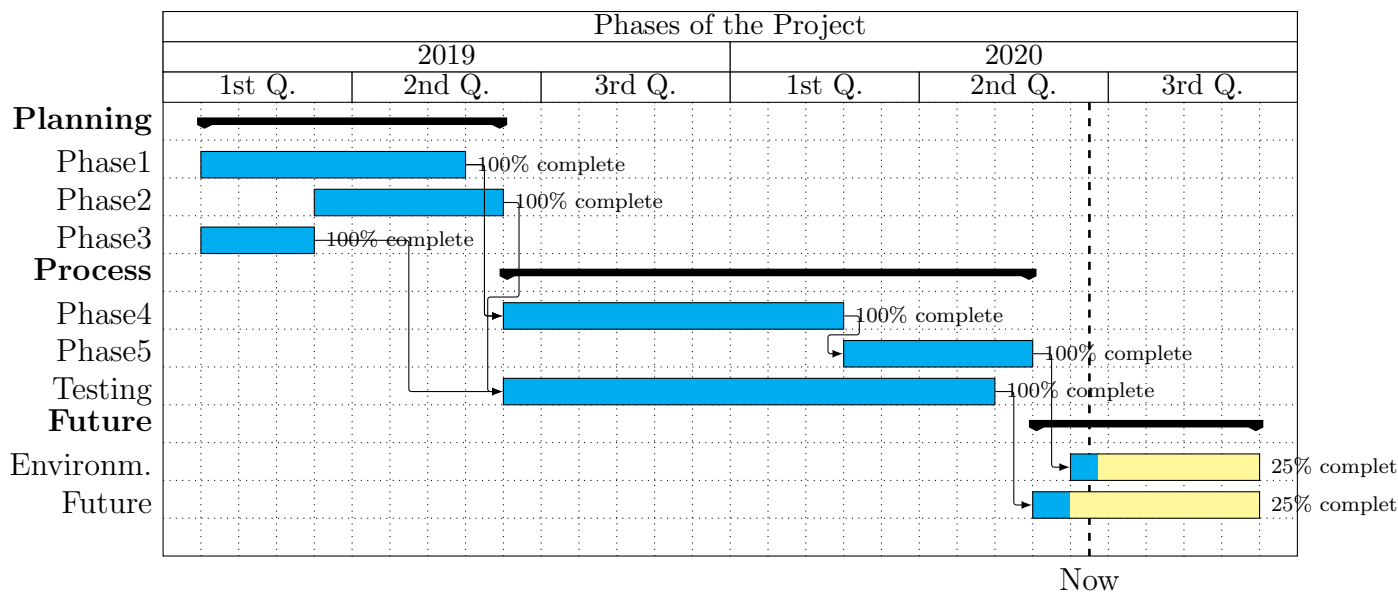


Figure 1: Gantt diagram of the project

For more information read the manual [1] of Skala.

## 1.2 Topic

## 2 State of the art of the technology used or applied in this thesis:

A background, comprehensive review of the literature is required. This is known as the Review of Literature and should include relevant, recent research that has been done on the subject matter.

### 2.1 Topic

Here you have a couple of references about LaTeX [3] and electrodynamics [2].

### 2.2 Topic



### 3 Methodology

In order to create a new application , it is necessary to follow the following steps, to create a strong foundation.

- Define a list of requirements
- Research, plan and adapt
- Design the architecture
- Design the graphical user interface (GUI)
- Set up development environment
- Implement
- Test
- Deployment
- Maintenance

For the development of the application, it has been decided to use an hybrid structure, using Object Oriented Programming (OOP) with C# and MATLAB scripting.

The main advantages of using C# with OOP are that it allows the code to be reusable, organized and easy to maintain [7]. In this project, it has been used for the development of the Graphical User Interface and the controllers for both, web services and MATLAB script management.

On the other hand, MATLAB provides a specialized environment for numerical calculations, simulations, and complex data analysis[8]. Working directly with matrixes and arrays makes the data processing and visualitzation easier and more efficient.

## 4 List of requirements

This first step is crucial for the correct result. It is needed to define a clear and well defined list of requirements. This defines the main scope of the project, the different futures to be implemented and prevents from building something that is not desired. This project, need to be able to fulfill the following requirements:

1. Application can be executed in CALCULA operating system (Linux)
2. Download measurements from the internet
  - (a) Download measurements from a defined date range
  - (b) Download measurements from a defined location
  - (c) Download measurements from the Actris-Earlinet Data Portal [5]
    - Download ELPP products
    - Download Optical products
  - (d) Download measurements from the Aeronet web [6]
    - Download Raw Almucantar Sky Scan Radiance measurements
    - Download Raw Hybrid Sky Scan Radiance measurements
    - Download Raw Principal Plane Sky Scan Radiance measurements
    - Download Raw Polarized Principal Plane Sky Scan Radiance and Degree of Polarization measurements
    - Download Raw Polarized Almucantar Sky Scan Radiance and Degree of Polarization measurements
    - Download Raw Polarized Hybrid Sky Scan Radiance and Degree of Polarization measurements
  - (e)
3. Filter Earlinet measurement files depending on the the data type
  - (a) 002, 008
  - (b) 007
4. Execute pre-execution:
  - (a) Read data of all downloaded files that are used as inputs for grasp algorithm
  - (b) Preview data in order to choose a correct value for minimum and maximum heights
  - (c) Obtain available configurations for the selected measure ID depending on available data
  - (d) Choose a configuration

- 
- (e) Generate a .sdatt file that stores all data for selected measure ID and heights
    - (f) Create .yaml configuration file containing corresponding .sdatt file name and chosen configuration
  5. Execute the GRASP algorithm with corresponding configuration .yaml file and .sdatt file
  6. Give the user the possibility to plot the different results after executing the algorithm
    - Detect all available measure IDs folders in output directory
    - Generate figure data files .mat from GRASP output data in selected measure ID output directory
    - Plot data from .mat files
  7. Application can work with project/workspaces
    - (a) User can create, open and import a project
    - (b) Downloaded data from web services are stored in the project folder
    - (c) Results of the GRASP algorithm are stored in the project folder
  8. Application can have different configurations
    - Repository directories can be modified for both, earlinet and aeronet downloaded files
    - Output directory can be modified
    - GRASP installation directory can be modified: this path can be different for each user

## 5 Research, plan and adapt

This step helps optimize both time and resources by preventing unnecessary work. Since this project builds upon a previous one, it is not required to develop new code for certain application requirements, but to adapt it to the new needs. Furthermore, the availability of APIs for downloading measurements from the ACTRIS-EARLINET Data Portal [5] and AERONET web application [6] provides a convenient and efficient solution that can significantly reduce development effort.

### 5.1 Web services development

#### 5.1.1 ACTRIS-EARLINET service

The ACTRIS-EARLINET Data Portal provides a REST API for downloading measurements [9]. This web, shows all the different requests that are supported by the API, gives examples of how to use them and the expected response.

Having all this information available is really helpful, since it allows to localize the requests that are needed for the project requirements.

After testing and comparing the different options and the obtained responses, it becomes clear that the best option is to use the `"/products/downloads"` endpoint, which allows to download the measurements in a compressed format, filtering the data by type, date and station name.

Even if other configuration parameters are available (measurementID, wavelength and opticaltype), it is not necessary to use them for the project requirements.

Once the behaviour is understood, a class is created to handle the requests and responses of the API.

```
1 public class EarlinetService{
2     string baseUrl = "https://api.actris-ares.eu/api/services/restapi/";
3     public virtual System.Threading.Tasks.Task<bool>
4         DownloadProductByDateRangeAsync(string type, string fromDate,
5         string toDate, string outputFolder){
6         return DownloadProductByDateRangeAsync(type, fromDate, toDate,
7         outputFolder, System.Threading.CancellationToken.None);
8     }
9
10    public async Task<bool> DownloadProductByDateRangeAsync(string type,
11    string fromDate, string toDate, string outputFilePath, System.
12    Threading.CancellationToken cancellationToken = default){
13        try{
14            string url = $"{baseUrl}products/downloads?kind={type}&
15            fromDate={fromDate}&toDate={toDate}&stations=brc";
16            using (HttpClient client = new HttpClient()){
17                HttpResponseMessage response = await client.GetAsync(url);
18            };
19            response.EnsureSuccessStatusCode();
20            using (var fs = new FileStream(outputFilePath, FileMode.
21            Create, FileAccess.Write, FileShare.None)){
```

```

14         await response.Content.CopyToAsync(fs);
15     }
16     System.IO.FileInfo f = new FileInfo(outputFilePath);
17     if (f.Length <= 1048)
18         return false;
19     return true;
20 }
21 }
22 catch (Exception ex){
23     return false;
24 }
25 }
26 }

```

For the creation of this class it has been taken into account the fact that the DownloadProductByDateRangeAsync method can be used in different points of the program with different configurations. It has also been implemented in such a way that adding new functionalities is easy using the same design pattern.

### 5.1.2 AERONET service

The AERONET web does not provide a REST API portlet, but it includes web service documentation that helps the implementation of a costume service.

The amount of files to be downloaded in this website is larger than the one in Earlinet, and its documentation can be found in three different sections of the web: For the

Table 1: AERONET Data Products and Extensions

Category	Product Description	Extension
Optical Depth [10]	Aerosol Optical Depth (AOD): (descripcion de los datos)	.lev15
	Spectral Deconvolution Algorithm (SDA): (descripcion de los datos)	.ONEILL.lev15
Aerosol Inversions [12]	Inversion products: (descripcion de los datos)	.all
Raw Products Optical Depth [11]	Raw Almucantar: (descripcion de los datos)	.alm
	Raw Polarized Almucantar: (descripcion de los datos)	.alp

creation of this class it has been taken into account the fact that the DownloadProductByDateRangeAsync method can be used in different points of the program with different configurations. It has also been implemented in such a way that adding new functionalities is easy using the same design pattern. For clarity and organization, it has been created

the DataType Enum, since the different data types need different Url content in order to be downloaded.

```
1 public class AeronetService{
2     private string baseUrl = "https://aeronet.gsfc.nasa.gov/cgi-bin/";
3     public async Task DownloadDataAsync(string destinationFile,string
4         url){
5         try{
6             using (HttpClient client = new HttpClient()){
7                 var response = await client.GetAsync(url);
8                 response.EnsureSuccessStatusCode();
9
10                var content = await response.Content.
11                    ReadAsByteArrayAsync();
12                await File.WriteAllBytesAsync(destinationFile,content);
13            }
14        }
15        catch (Exception ex){
16            Console.WriteLine($"Error downloading data: {ex.Message}");
17        }
18    }
19
20    public string BuildUrl(DataType _dataType,DateTime startDate,
21        DateTime endDate,string productType = "",string site = "",string
22        product = "",string AVG = "",bool isEnabled = false){
23        switch (_dataType){
24            case DataType.AerosolInversions:
25                if (isEnabled)
26                    return BuildUrlAerosolInversions(startDate,endDate,
27                        productType,site,product,AVG);
28                else
29                    return BuildUrlAerosolInversions(startDate,endDate);
30
31            case DataType.OpticalDepth:
32                if (isEnabled)
33                    return BuildUrlOpticalDepth(startDate,endDate,
34                        productType,site,AVG);
35                else
36                    return BuildUrlOpticalDepth(startDate,endDate,
37                        productType);
38
39            case DataType.RawProductsOpticalDepth:
40                if (isEnabled)
41                    return BuildUrlRawProductsOpticalDepth(startDate,
42                        endDate,productType,site,AVG);
43                else
44                    return BuildUrlRawProductsOpticalDepth(startDate,
45                        endDate,productType);
46        }
47        return "";
48    }
49
50    {...} //BuildUrl methods can be found in GitHub repository
51 }
```

---

In this application, this class is only used to download the data files listed above, but other types could be downloaded by calling only the `DownloadDataAsync` and `BuildUrl` methods in a line.

## 5.2 Matlab controller development

As it was mentioned in the introduction, this project is a second attempt to offer a solution of the same problem.

While the first application proposed a complete implementation in MATLAB, the current approach differs. However, since many requirements are shared between both, the previously developed code has been adapted to the new hybrid system in order to be executed with C#. In order to do that, different actions have been taken.

### 5.2.1 Create script configuration files and output files

Since the project is hybrid, it is necessary to create a configuration file for the script that will be executed in C#. This file will contain the parameters needed to execute the script. In the previous approach, these files were not needed, since GUI introduced parameters were being stored in the MATLAB workspace. The use of these files allows the communication between the two different languages. Configuration files allow the different scripts to obtain the information and parameters that the user introduced, while the output files allow the application to know the corresponding results and notify the user about it.

### 5.2.2 Automatize MATLAB repository for needed data files

In the older version, it was needed to manually download the data files from the different websites and at the respective files in two concrete repositories. Files downloaded from Aeronet site were located in a folder inside the Matlab Project called `/repository/AERONET/`. Files downloaded from Earlinet site were located in a folder inside the Matlab Project called `/repository/LIDAR/` and inside this folder, a folder for each measurementID was created containing all the data files corresponding to that measure. In order to automatize this process, a script has been created that downloads the data files from the AERONET website and stores them in a local repository.

In order to be able to automatize the process of downloading and giving the application the capacity of work with different workspaces, the repository location has been modified and automatized inside the application. The corresponding file is saved as configuration parameter in both, application and script.

### 5.2.3 Adapt old scripts to new file formats

### 5.2.4 Execute MATLAB scripts from C#

In order to execute the MATLAB scripts from C#, it is needed to create a method that uses the `ProcessStartInfo` class, that can be imported as a library, to execute the MATLAB

script. The following example shows a method called RunMatlabScript that takes a string parameter containing the path to the script to be executed. The method uses the Process class to execute the script and it redirects the standard output and standard error to the console.

```
1 public static void RunMatlabScript (string scriptPath){
2     try{
3         ProcessStartInfo startInfo = new ProcessStartInfo{
4             FileName = "matlab",
5             Arguments = $"-batch \\"run('{scriptPath}')\\"",
6             RedirectStandardOutput = true,
7             RedirectStandardError = true,
8             UseShellExecute = false,
9             CreateNoWindow = true
10        };
11        using var process = new Process { StartInfo = startInfo };
12        process.OutputDataReceived += (s,e) =>{
13            if (e.Data != null)
14                Messenger.Default.Send<string>("WriteMatlabOutput",e.
15                    Data);
16        };
17        process.ErrorDataReceived += (s,e) =>{
18            if (e.Data != null)
19                Messenger.Default.Send<string>("WriteMatlabErrors",e.
20                    Data);
21        };
22        process.Start();
23        process.BeginOutputReadLine();
24        process.BeginErrorReadLine();
25        process.WaitForExit();
26        if (process.ExitCode == 0){ //OK
27            Logger.Log($"Script was executed correctly, executing post_
28                execution actions.");
29            script.PostExecutionActions();
30        }
31        else{
32            Logger.Log($"Error occurred during execution, executing post_
33                execution actions.");
34            script.PostExecutionActions(false);
35        }
36    }
37    catch (Exception ex){
38        Logger.Log($"Error occurred during execution, executing post_
39            execution actions.");
40        script.PostExecutionActions(false);
41    }
42 }
```



## 6 Architecture

### 6.1 MVVM

Design pattern MVVM (Model-View-ViewModel) is a software architecture pattern designed with the goal of having a clear separation between the user interface (frontend) and the business logic (backend) [13]. There are different frameworks that use this standard, such as Angular, .NET WPF...

This application needs to be able to execute in CALCULA operating system (Linux), so it is necessary to use a framework that is compatible with this system. Originally, it was going to be developed using .NET WPF, but it was decided to use Avalonia instead, as it is a cross-platform framework that can be executed in different operating systems. The differences between both frameworks are very low, mainly being the name of the files (.axaml instead of .xaml) and the way to define the user interface.

This architecture is divided in three main components:

- **Model:** It contains the data and most of the app logic. It structures the information (classes and identities), how to retrieve it and how to manage it (services, data bases and controllers).
- **View:** It defines all the elements in the user interface and what the user will see and will interact with. The only responsibility of the code defines in this sections is to define the visual structure of the app and to create input elements for the user to interact with.
- **ViewModel:** It is the bridge between the Model and the View. It is the one that controls the flow of data between the Model and the View.

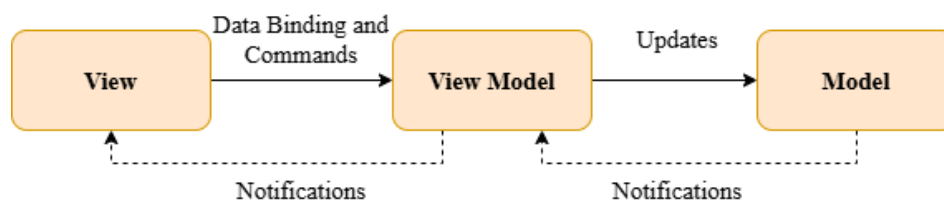


Figure 2: MVVM design pattern

The most important advantages of using this design pattern are:

- Changes only affect the view or the model, not both
- Separated testing for views and models
- User interface can be modified without affecting the model
- Teams with different developers can work on the same project simultaneously without affecting each other

### 6.1.1 Observable Object

In order to be able to update the user interface automatically when the data changes, it is used Data Binding, a feature of the MVVM pattern. It is implemented using `ObservableObject` as base class.

```
1 public class User : ObservableObject
2 {
3     private string name;
4
5     public string Name
6     {
7         get => name;
8         set => SetProperty(ref name, value);
9     }
10 }
```

In the example, it can be seen how a variable is updated, when it is detected that the new value is different from the old one, `SetProperty` is called, which implements `INotifyPropertyChanged` interface, which is the one in charge to notify the corresponding view.

In order that the view is updated, it is necessary to call the variable with the same name and to indicate that it is Bindable in the corresponding .axaml file, as it can be seen in the following example:

```
1 <TextBlock Text="{Binding Name, Mode=TwoWay, UpdateSourceTrigger=
    PropertyChanged}" />
```

In this case, mode option indicate that variable can be updated from the view to the model and viceversa, and update source trigger option indicate that the update will be done when the property changes. Other options can be used, but these are the ones that are most common and that have been used in this project.

### 6.1.2 Relay Command

Relay command is used to implement commands in the MVVM pattern. It is implemented using `ICommand` as base class. It can be used in different ways, but in this project it has been implemented using the following pattern for all View Models:

```
1 public class ViewModel : ObservableObject
2 {
3     public ICommand Cmd => new RelayCommand(Execute, CanExecute);
4     private void Execute(object _)
5     {
6         ExecutionActions();
7     }
8
9     private bool CanExecute(object _)
10    {
11        return true;
12    }
13 }
```

In order to execute the command, it is necessary to link an interface element of the .axaml file to the Execute method

```
1 <Button Content="Execute" Command="{Binding_Cmd}" />
```

## 6.2 SOLID principles

SOLID principles are a set of five principles that are used to design software with the objective of making it easy to maintain and modify, making a project more maintainable and scalable [16]. It lowers the dependency between classes, minimizing the impact of changes and making the code more reusable, maintainable, flexible and stable.

They also support growth in development, making it easier to add new features without the need of modifying already implemented code.

These principles are:

- Single Responsibility Principle (SRP)
- Open/Closed Principle (OCP)
- Liskov Substitution Principle (LSP)
- Interface Segregation Principle (ISP)
- Dependency Inversion Principle (DIP)

### 6.2.1 Single Responsibility Principle

States that *a class should have only one reason to change*, meaning that it should have only one responsibility, job or purpose within the software project.

In order to apply this principle, it is necessary to divide the code into different classes, each one with a specific responsibility. It is important to note that this principle is not always possible to apply, but it is a good practice to try to do so.

### 6.2.2 Open/Closed Principle

States that *an entity should be open for extension, but closed for modification*, meaning that it should be easy to extend the functionality of the entity without modifying its existing code.

In order to apply this principle it can be used abstraction by implementing Interfaces and Abstract classes and by using different design patterns like Strategy or Decorator.

### 6.2.3 Liskov Substitution Principle

Introduced in 1987 by Barbara Liskov, it states that *derived or child classes must be substitutable for their base or parent classes*, ensuring that any class can be used in place of its parent class without any loss of functionality.

In order to apply this principle, it is important to ensure that subclasses can be used anywhere where the base class is used without changing the expected behaviour, avoiding

overriding methods and making sure to not throw `NotImplementedException`. This can be done by using Interfaces and Abstract classes.

#### 6.2.4 Interface Segregation Principle

This principle applies directly to interfaces, and it states that *do not force any client to implement an interface which is irrelevant to them*. The main objective of this principle is to not implement too big interfaces and to implement instead smaller and more specific interfaces.

If this principle is used in a project, the corresponding software architecture should have many interfaces implementations with specific purposes.

#### 6.2.5 Dependency Inversion Principle

States that *high-level modules should not depend on low-level modules, but both should depend on abstractions*, ensuring that the dependencies are inverted and that the high-level modules are not dependent on the low-level modules.

In order to apply this principle, it is suggested to use abstractions and interfaces to define the dependencies between modules.

### 6.3 Project architecture

Applying the MVVM design pattern and the SOLID principles, the project architecture can be summed up as follows:

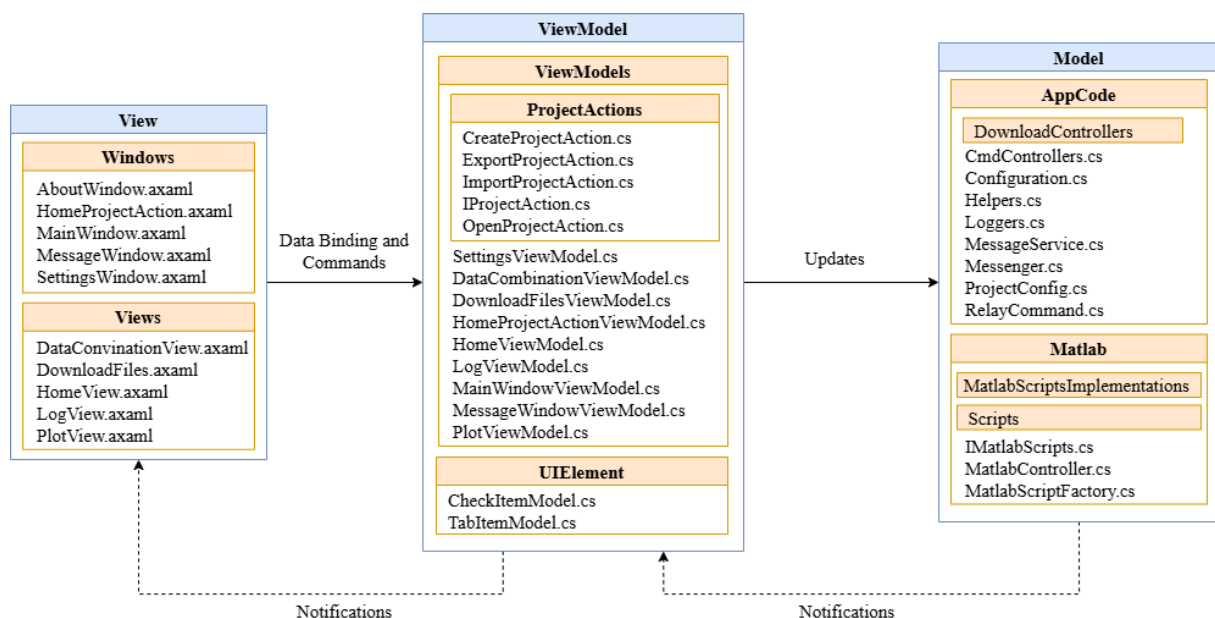


Figure 3: MVVM design pattern applied to the project architecture

In Figure 3 it can be seen how the Views are divided into different folders. The Windows folder contains all the files containing the definitions of the different windows and dialogs

of the application, while the Views folder contains all the files containing the definitions of different UserControls. UserControls are used as Content in the MainWindow, in this case, as Contents of the different tab items.

The ViewModel section contains all the files containing the definitions of the different ViewModels of the application. Most of them are located in the ViewModels folder, but it can also be appreciated that there is a folder named UIElement, where the models for CheckItems and TabItems are located. With this classes, adding these items to Views and ViewModels is easier to maintain and update.

Finally, the Model component is composed by all the internal classes of the application. It has been divided by AppCode, where is located all the implementations related to app Logic, and by Matlab, where all the MATLAB scripts are located aswell as the necessary implementations for the app to execute them.

## 7 Graphic User Interface (GUI) design

For the user interface different decisions were taken. In order to give to the user only the essential information, it was chosen to divide the different main actions that the application should perform into different views. In order to accomplish that, different UI implementations can be used. In this case, it was decided to implement a TabMenu, with three different views for each action: Download data files, Combine Data for GRASP algorithm execution and Plot GRASP results.

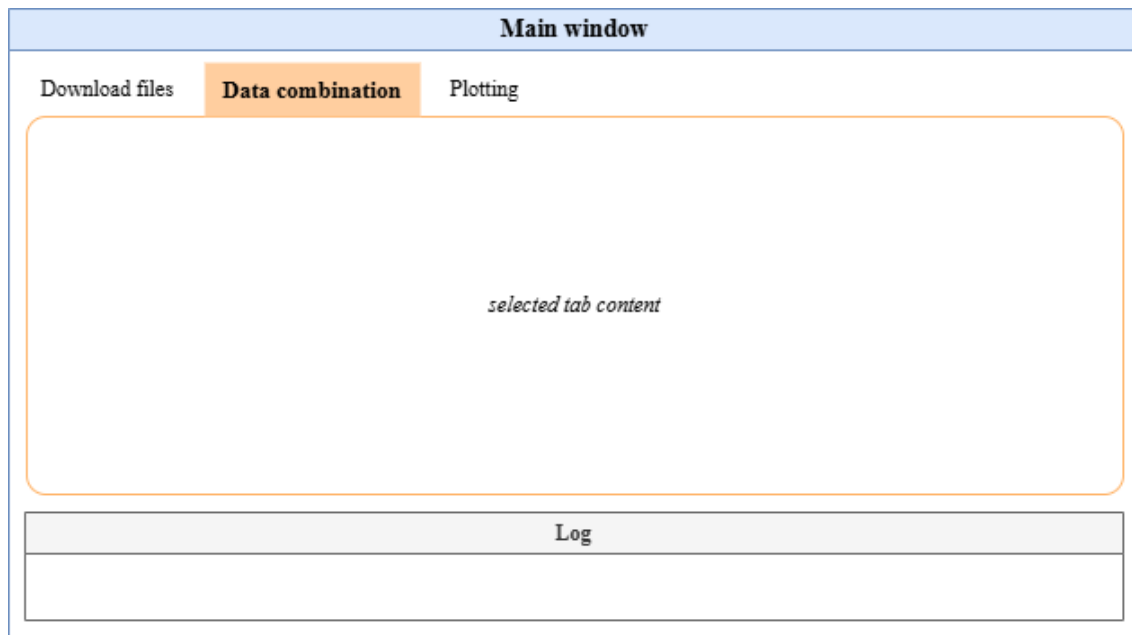


Figure 4: TabMenu design

### 7.1 Download data files

In the requirements list, it was specified that the user should be able to download the data files within a selected date range and a selected station. After that, user should be able to see a list of the downloaded files from each website. In order to implement this functionality, the first design uses two calendar selectors in order to choose "From date" and "To date". A text selector is used in order to select the station and a Download Button in order to start the execution. To finish, a list of the downloaded files is shown in a text block. All these features can be seen in the Figure 5.

Download files tab

Calendar (from date)

Calendar (to date)

Downloaded files list

File 1  
File 2  
File 3

Selected station

Download button

Figure 5: Download tab design

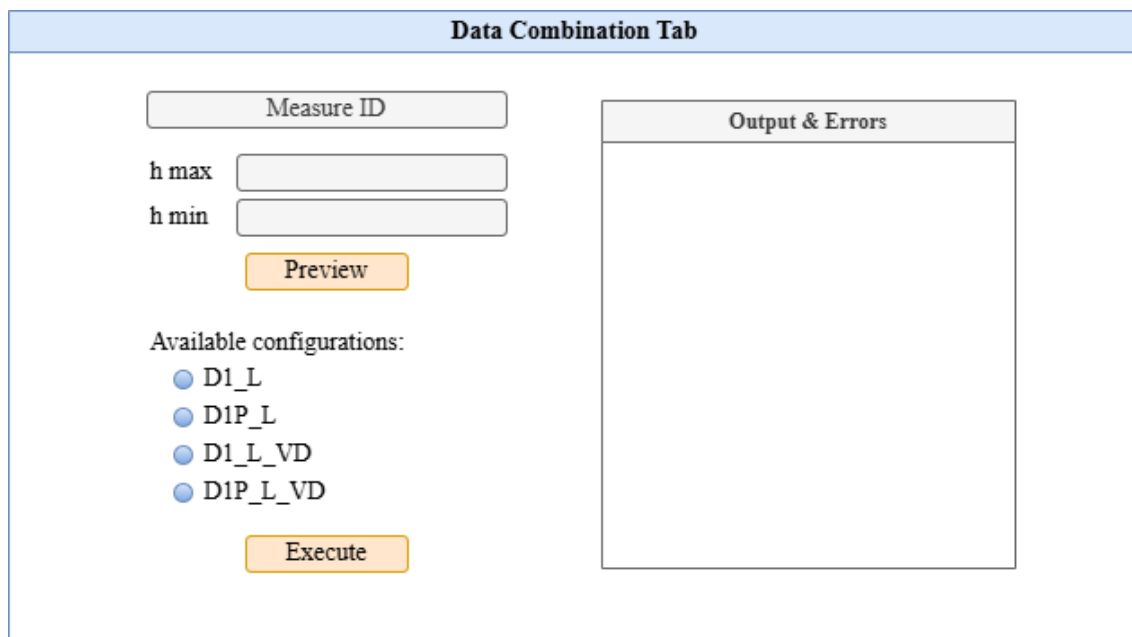
## 7.2 Data combination

For the data combination step, the user needs to select with wich of the available measure IDs it is going to be executed the GRASP algorithm. It is necessary also two options in order to select the minimum and maximum height for the data combination.

Once the data is previewed, it is necessary to notify the user the different configurations that are available in order that the user chooses one of them depending on the available data for selected date and time.

Two buttons are used in order to start the different scripts execution: one for the data preview and the other one for generating the combination .sdatt and .yaml files and executing the GRASP algorithm execution.

All these features can be seen in Figure 6. In addition, a text section should be added in order to see the Output and Errors obtained from executing the different Matlab scripts used for pre-processing the data. Thanks to that element, the user will be able to see the process during the execution and the errors that may occur during it.



The figure shows a software interface titled "Data Combination Tab". It is divided into two main sections. The left section contains a "Measure ID" input field, followed by "h max" and "h min" input fields. Below these is a "Preview" button. Further down, it says "Available configurations:" followed by four radio button options: "D1\_L", "D1P\_L", "D1\_L\_VD", and "D1P\_L\_VD". At the bottom of this section is an "Execute" button. The right section is titled "Output & Errors" and contains a large empty rectangular box for displaying results.

Figure 6: Data combination tab design

### 7.3 Plot GRASP results

For the last tab, the plotting tab, it is necessary to understand how the project folders are organized in order to know all the necessary elements that are going to be needed in order that the user can introduce all the necessary information. As it can be appreciated in Figure 7, the project folder is organized in different subfolders, each one with a specific purpose. Data folder will contain all the downloaded data and Output data will contain the results of both, the data combination script and the GRASP algorithm execution.

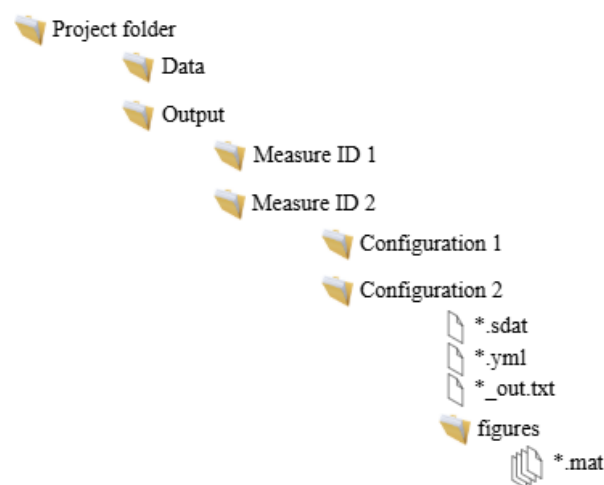
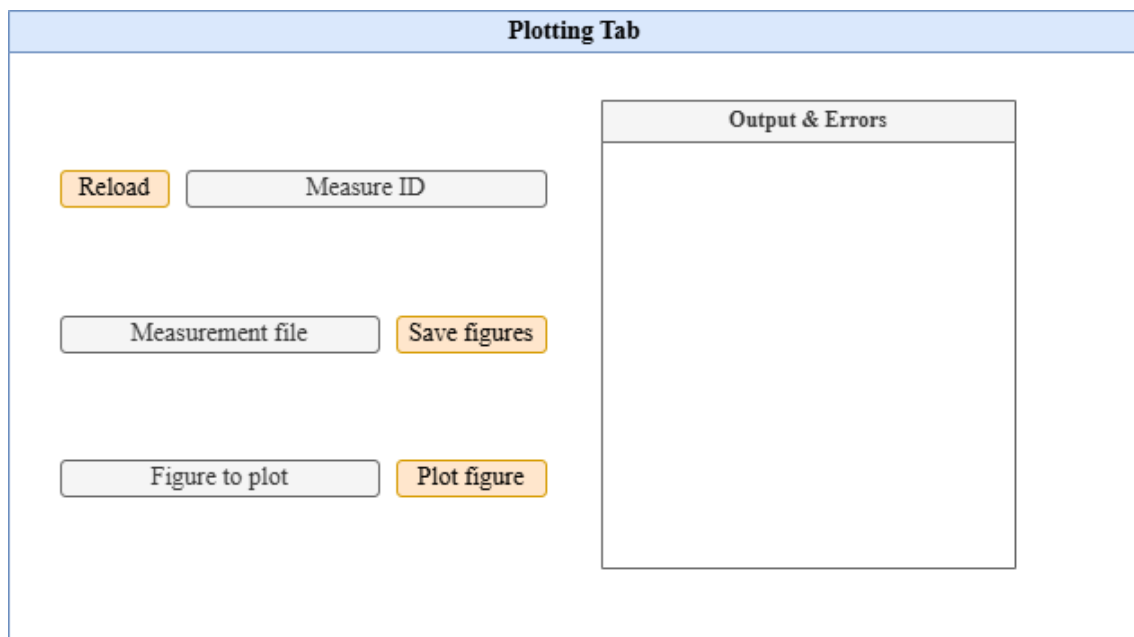


Figure 7: Project folders organization



GRASP execution output is saved in a file named `UPC_{config}_out.txt`. This file will be the one used in order to create and save all the different files for each figure. Therefore, it is necessary first to specify the measure ID, then the measurement file and to finish, the figure name that is desired to be seen.

This actions can be implemented with the different buttons and text inputs shown in Figure 8. Additionally, since this tab will also be executing Matlab scripts, it will be helpfull for the user to see the progress and possible errors that can appear.



The figure shows a UI design for a 'Plotting Tab'. It features a light blue header bar with the text 'Plotting Tab'. Below this, the interface is divided into two main sections. On the left, there are three rows of controls: the first row has an orange 'Reload' button and a grey 'Measure ID' text input; the second row has a grey 'Measurement file' text input and an orange 'Save figures' button; the third row has a grey 'Figure to plot' text input and an orange 'Plot figure' button. On the right, there is a large white rectangular area with a grey header bar labeled 'Output & Errors', intended for displaying logs or error messages.

Figure 8: Plot tab design

## 8 Implementation

The code implemented for this project can be found in the GitHub repository[22]. Some implementations have been explained previously in other sections of this document like the Matlab Controller or the Aeronet Download Service, but this section aims to explain the purpose of the different classes and the different design patterns that have been used in order to follow the SOLID principles as much as possible.

### 8.1 Set up development environment

In order to create this project, it is necessary to meet several requirements to have a correct development environment. First of all, it is necessary to choose a correct IDE. There are different options, including JetBrains Rider and Visual Studio Code, but for this project, it has been decided to use Visual Studio Community [17].

The application will be run using .NET, which is a free and open-source application platform supported by Microsoft used for developing different type of applications using C# [19] and which is usually already installed in the system[18].

In order to use Avalonia, it is necessary to install the corresponding extension for Visual Studio. It can be done by accessing to Extensions\ManageExtensions:

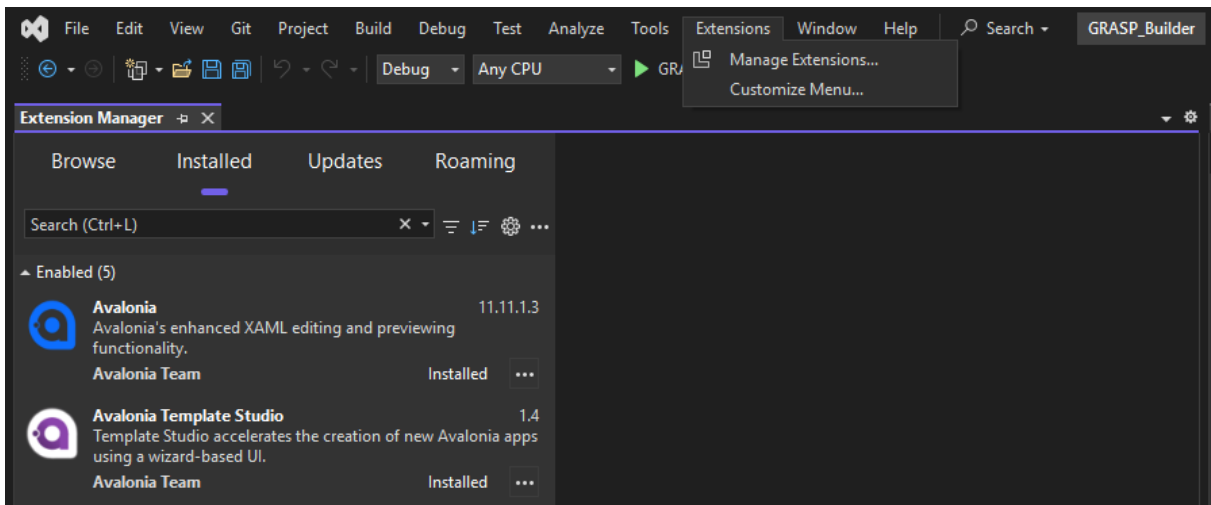


Figure 9: Extensions installed in Visual Studio

Since the app will be executing Matlab scripts, it is also necessary to have Matlab installed. In this case it has been used Matlab R2024a[20].

In order to run the GRASP algorithm it is necessary to access to CALCULA, where it is already installed and running in Ubuntu that will only be used for testing.

### 8.2 Views and ViewModels

In order to not overload the content of the different files for the User Interface implementation (Views and Windows) and management (View Models) it has been created

a different View class for each Tab and for each Window, that can be resumed in the following list:

- About Window: Window that shows general information about the app and containing button "Help" which opens User Manual
- Data Combination View: Tab where the user can select Measure ID to combine data, showing available configurations for selected date and time and executing GRASP.
- Data Download View: Tab where the user can select dates and station and downloading corresponding data from Earlinet and Aeronet websites.
- Home View: Shows the following action options: to create, open or import a project.
- Home Project Action Window: Window that appears when the user clicks on a project action option in Home View and in charge of performing it.
- Main Window: Window that contains all the tabs and shows them when necessary. It can show the Home View when no project is loaded or a combination of the other tabs with an additional Log and a Menu in order to manage the app Settings or the current project.
- Message Window: Window that shows a message to the user that can be an Error, a Warning or just information.
- Log View: Tab that shows the Log content of the app.
- Plot View: Tab where the user can select and create the desired figures after executing GRASP algorithm.
- Settings View: Window where the user is able to modify the app configuration parameters.

All this classes for both Views and ViewModels are implemented using the MVVM pattern using ObservableObject and RelayCommand classes from the .NET community toolkit. In addition, all ViewModels classes have been structured by regions in order to homogeneously group the different properties, commands and methods.

In order to establish communication between different classes to notify modifications, it has been used the Messenger class from the .NET community toolkit. It consists on defining a Send Action, that can include some parameter or variable and a Receive Action, that will be executed when the Send Action is called, executing the linked method.

In the following example it can be seen how the DataCombinationViewModel class has been implemented using the Messenger class to receive modifications in the buttons enabled state:

```
1 public DataCombinationViewModel()  
2 {  
3     Messenger.Default.Register<bool>("UpdateButtonsEnabled",  
4         UpdateButtonsEnabled);  
5 }  
6 private void UpdateButtonsEnabled(bool status)
```

```
7 {  
8     AreButtonsEnabled = status;  
9     if (!status)  
10    {  
11        isEnabled_D1_L = false;  
12        isEnabled_D1P_L = false;  
13        isEnabled_D1_L_VD = false;  
14        isEnabled_D1P_L_VD = false;  
15    }  
16 }
```

In the corresponding controller, in order to send the modification in order to enable the buttons, for example, it is necessary to execute the following line:

```
1 Messenger.Default.Send<bool>("UpdateButtonsEnabled", true);
```

Using Messenger allows to notify modifications in the App between classes that exist simultaneously, in this case between the different Tabs and between ViewModels and Controllers. In the case of creating new Windows like the Settings one, it is not necessary, since the needed information can be passed as parameters to the Constructor when it is initialized.

## 8.3 Controllers

In the backend of the app, different classes and controllers have been implemented following the Single Responsibility Principle (SRP). Each one has its own responsibility and purpose:

- Download Controllers: Different controllers have been developed for each different web site. They both implement the IDownloadController Interface. Each controller is responsible of the different actions that need to be executed when downloading the respective data by managing their respective web services.
- CmdController: This controller is responsible of the different actions needed to execute commands, in this case, necessary to execute the GRASP algorithm via the command line. Since this application have been designed to work with CALCULA, command line for executing GRASP only is executed with Ubuntu sintaxis.
- AppConfig: This class manages the application configuration, obtaining and saving the different configuration parameters from the configuration file (config.json), located in the execution directory.
- Helpers: Different helper classes have been developed to perform different actions. FormatHelpers are used for changing the format of variables, for exemple: Converting a dictionary to a string variable. FileHelpers are used for managing the files and directories renaming, copying, etc.
- Logger: This class is responsible of managing the logging actions.
- MessagesController: This controller is responsible of managing the different messages that can be shown to the user: Errors, warnings and information messages.

- ProjectConfig: This class manages the project configuration, obtaining and saving the different configuration parameters from the project file (project.grasp), located in the project directory.
- MatlabScriptController: This controller is responsible of managing the different actions needed to execute any MatlabScript.

## 8.4 Polymorphism through interfaces

With the objective of applying the Open/Closed Principle (OCP) and the Interface Segregation Principle (ISP), different interfaces have been implemented in order to be used in different points of the project. Using polymorphism, enables the possibility of using objects of a derived class as objects of a base class[23].

Polymorphism can be implemented with a parent or base class, which defines the common properties and implements virtual methods. Derived classes can use the already implemented methods of the parent class, or override them.

Another possible implementation of polymorphism is through the use of abstract classes or interfaces, which is the one used in this project. Interfaces are contracts that define a set of methods that a class must implement. This enables the possibility to work with different classes, where each class implements the interface in a different way but all classes and actions are used uniformly by calling the interface methods.

### 8.4.1 Factory pattern

Factory pattern is a creational design pattern that provides an interface for creating objects of a parent class, but deciding which subclass to instantiate[24]. This allows to resume all the different conditions in one single method, instead of using multiple if-else conditions during the development of the code.

An example of this pattern can be seen in the following example, showing the implementation of the DownloadControllerFactory Create method:

```
1 public static IDownloadController Create(DownloadType type, string
   _repositoryDirectory, string _workingDirectory)
2 {
3     switch (type)
4     {
5         case DownloadType.Earlinet:
6             return new EarlinetDownloadController(_repositoryDirectory,
               _workingDirectory);
7         case DownloadType.Aeronet:
8             return new AeronetDownloadController(_repositoryDirectory,
               _workingDirectory);
9         default:
10            throw new NotSupportedException($"Download_{type}_{type.
               ToString()}_is_not_supported");
11     }
12 }
```

## 8.4.2 Project Actions

The first usage of this coding strategy can be found in `IProjectAction` interface. This interface is used when initializing a project when the application is opened, where the user can choose between the different actions that can be executed: Create, Open or Import from .zip file. Export action has also been implemented, but it is also accessible through the File Menu, once a project is loaded.

```
1 public interface IProjectAction
2 {
3     public string Title { get; set; }
4     public string ProjectName { get; set; }
5     public string DirectoryPath { get; set; }
6     public bool IsProjectNameVisible { get; set; }
7     public bool IsDirectoryPathVisible { get; set; }
8     public Task<bool> Execute();
9     public Task Browse();
10 }
```

This interface defines five different properties, that are used for initializing the View and ViewModel before showing the new window, and two methods, that correspond to the different actions that can be executed in this window: Browse a directory and Execute.

With this implementation, `IProjectAction` object is used in `HomeProjectActionView-Model`. Only in the constructor the type of action needs to be specified. In the rest of the class, all the Bindings and Commands are executed using this object equally for all the types. A simple example is the implementation of Execute command.

```
1 public ICommand BrowseCmd => new RelayCommand(async _ => await
    BrowseExecute(), CanBrowse);
2
3 private bool CanBrowse(object _)
4 {
5     return true;
6 }
7
8 private async Task BrowseExecute()
9 {
10     _projectAction.DirectoryPath = DirectoryPath;
11     _projectAction.ProjectName = ProjectName;
12
13     await _projectAction.Browse();
14
15     DirectoryPath = _projectAction.DirectoryPath;
16     ProjectName = _projectAction.ProjectName;
17 }
```

In this Command, it can be appreciated the simplicity of the code and the lack of if-else conditions and knowledge of the type of action that is being executed.

### 8.4.3 Download Controllers

Another class that can take advantage of the use of polymorphism is the DownloadController, which needs a simpler interface.

```
1 public interface IDownloadController
2 {
3     public string RepositoryDirectory { get; set; }
4     public string WorkingDirectory { get; set; }
5     public Task Download(DateTime FromDate, DateTime ToDate, string
        station);
6 }
```

With this implementation, the only method that needs to be called is Download, but in each implementation, this method execute different actions.

For the moment, only two classes are implemented using this interface, but in the future, if it was desired to add any other data source, it would be possible to implement a new class that implements this interface and used it in the ViewModel as it is done now with the IDownloadController object.

```
1 IDownloadController downloadController = DownloadControllerFactory.
    Create(DownloadType.Earlinet, _earlinetRepositoryDirectory,
        _workingDirectory);
2 await downloadController.Download(FromDate, ToDate, "BRC");
```

### 8.4.4 Matlab Scripts Implementations

The last interface that has been implemented is IMatlabScript. Running Matlab scripts using C# is not a complicated task, since the use of the library ProcessStartInfo agilizes all the process, needed only the name of the script to be executed. But for this project it was required to execute more actions.

```
1 public interface IMatlabScript
2 {
3     public string Name { get; }
4     public Dictionary<string, object> vars { get; set; }
5     public void PreExecutionActions();
6     public void PostExecutionActions(bool resultOK = true);
7 }
```

It was needed not only to run a script but to have communication between the Matlab scripts and the application. In order to solve this problem, it was decided to create different files:

- Configuration files: Parameters are saved from C# application and read in Matlab before running the corresponding script.
- Output files: Results are saved from Matlab and read in C# application after running the corresponding script, in order to actualize the UI or execute further actions.

This is very useful, since it allows to have a clear separation between the different tasks and to make the code more maintainable. If it is desired to add a new script, it is only necessary to create a new class using this same interface and call the method for running a Matlab script as in the following example:

```
1 MatlabController.RunMatlabScript(ScriptType.Preview, dict, "_DC");
```

This is possible because this interface is only used for running Matlab Scripts. The MatlabController class is responsible of executing all the sequence for running a script, which consists on:

1. Execute pre-execution actions
2. Run the script (start matlab process)
3. Receive output from Matlab
4. Receive results from Matlab
5. Execute post-execution actions

Each Script implementation will be the responsible of defining the different actions to be executed in each step, having into account if the script finished with error or was executed successfully.





## 9 Testing

Table 2: 1st round testing - Project workspace management

#	Test	Expected result	OK/KO	Comments
1	1. Click icon for creating new project 2. Choose a directory 3. Choose a name 4. Click create	Project is created with defined name and directory, home view is closed and "download files", "Data convination" and "Plotting" views are available.	OK	None
2			OK	None
3			OK	None
4			OK	None
5			OK	None
6			OK	None
7			OK	None
8			OK	None
9			OK	None
10			OK	None
11			OK	None
12			OK	None
13			OK	None
14			OK	None
15			OK	None
16			OK	None
17			OK	None
18			OK	None
19			OK	None
20			OK	None
21			OK	None
22			OK	None
23			OK	None
24			OK	None
25			OK	None
26			OK	None
27			OK	None
28			OK	None
29			OK	None
30			OK	None

## 10 Results

This should include your data analysis and findings

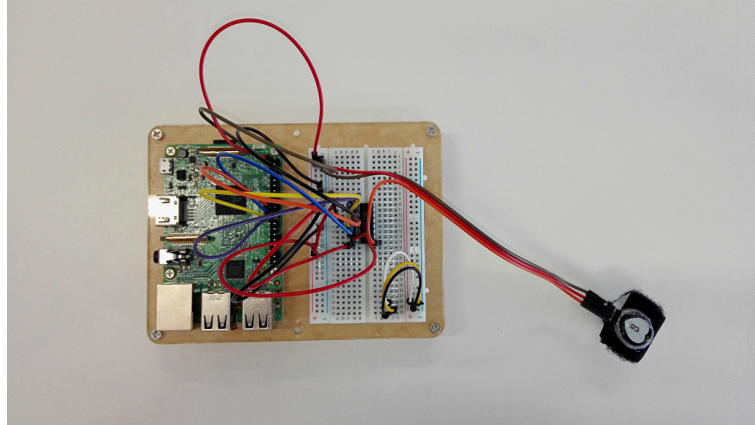


Figure 10: Prototype setup.

Table 3: This is the other caption. Since the trial size of the experiments showed is one second, the number of *Target* and *Impostor* data corresponds to number of trials or seconds

Dataset	Label	Train	Validation	Develop	Test
First	Target	135	45	30	30
	Impostor	5,220	1,740	1,890	2,880
	#Subjects	31			12
Second	Target	144	80	48	48
	Impostor	2,014	1,119	1,343	1,545
	#Subjects	15			5

---

**Algorithm 1** Temperature-Distributed algorithm

---

```

1: procedure TEMP-SPREAD( $GN_i, HN_j, temperatures$ )  $\triangleright$  Lowest temperature priority
2:    $temperature\_list \leftarrow short(temperatures)$ 
3:    $max\_temperature \leftarrow max(temperature\_list)$ 
4:    $ThresHold \leftarrow 0.5$ 
5:    $temperature\_impact \leftarrow 0.2$ 
6:   for  $GN_i$  in  $i = 1, 8$  do  $\triangleright$  Iterate every hardware node on the given GN
7:      $it\_temperature \leftarrow temperature\_list(GN_i)$ 
8:      $temp\_weight \leftarrow \frac{max\_temperature - it\_temperature}{max\_temperature} * temperature\_impact$ 
9:      $\omega(Master - GN_i) \leftarrow ThresHold * temp\_weight$ 
10:    for  $HN_j$  in  $j = 1, n$  do
11:      if  $available\_accel_{i,j} > busy\_accel_{i,j}$  then
12:         $policy_\omega = \frac{AvailableHW}{TotalHW} * ThresHold$ 
13:         $\omega(GN_i - HN_{i,j}) \leftarrow ThresHold + policy_\omega$ 
14:      else
15:         $\omega(GN_i - HN_{i,j}) \leftarrow 1$ 
16:     $node \leftarrow find\_djistra\_shortest\_path(Master\_Node, aux\_node)$ 
17:    return  $node$   $b$   $\triangleright$  The gcd is b

```

---

## 11 Conclusions

## References

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# Appendices

Appendices may be included in your thesis but it is not a requirement.