

# Integrating Java with a Matlab environment at Studsvik Scandpower

Karl Magnusson  
Studsvik Scandpower  
and Mälardalens Högskola

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## **Abstract**

Matlab is a programming environment that provides a large and accessible toolbox for programming applications with high level of mathematical content. However it is a programming environment that targets a specific type of application and currently does not provide wide usability for implementing graphics with emphasis on user interfaces and interactive design. In the other hand, Java is a well established development environment suitable for any type of graphical programming. Together Matlab and Java make it possible to create applications with advanced mathematical computations as well as a well designed graphical user interface. This thesis discusses ways to integrate Java with Matlab and how to adapt an existing Matlab program with a Java-based graphical user interface.

# Chapter 1

## Introduction

This thesis discusses the task of integrating Java with a Matlab program at Studsvik Scandpower. The program in question presents a graphical view of calculated data on the core of nuclear power-plants. The purpose of the thesis is to investigate possible ways of achieving integration between the Matlab program and Java in order to create a Java GUI with core Matlab functionality. It then presents a solution with a proof of concept program to show usability of the chosen methods.

### 1.1 Background

Studsvik Scandpower is an engineering company with focus on nuclear engineering. They have numerous softwares to calculate and graphically represent data from nuclear power-plants. One of their most essential softwares is a program that gathers information from the core of a nuclear power-plant, performs required calculations on them and represents the results in a graphical format. This program is written in Matlab and the company feels that Matlab can not provide them with enough graphical functionality. Therefore they would like to investigate the possibilities of integrating Java with the program. It is important for the company to have a distinct separation between the data management written in Matlab and the graphics written in Java. When managing the program the Matlab programmers should not also have to adapt the Java code.

### 1.2 Previous work

In the paper "How to access Matlab from Java" Andreas Klime [1] presents a method on how to start a Matlab session using the Java Runtime Class. In his approach communication is achieved using the standard input/output stream in Matlab. The paper discusses the advantages and disadvantages with such an approach. The advantages are that it is platform-independent and can be compiled with virtually any Matlab version. It also does not demand extensive installation procedures or system setups. Its disadvantages are that data transfer is stream based thus demanding parsing of the Matlab output stream. The paper also describes an alternative method using the Java Native Interface

(JNI) to create a wrapper for Matlab's C engine. The process has advantages since the Matlab C engine provides functions for sending and retrieving arrays from Matlab. However the method is not platform-independent and the implementation itself is inconvenient.

In the paper "Easy Java Simulations: an Open-Source Tool to Develop Interactive Virtual Laboratories Using Matlab/Simulink" [2] the authors describe how to use Easy Java Simulation and Matlab for development of interactive systems that use Java as the graphical interface and Matlab as the computational machine. The tool is a free software written in Java that is meant to help non Java programmers to create interactive simulations in Java. It has an interface which allows for convenient communication between the Java application and Matlab functions. It also provides a solution for importing Matlab graphics, such as figures, to the Java application.

Matlab control[4] is a Java API that provides tools for controlling and interacting with both local and remote Matlab sessions. To control Matlab from Java the paper describes using a proxy class within the Java code. This proxy class has a number of useful functions for interaction between the Matlab session and the Java class such as receiving and setting Matlab variables, writing a Matlab command and receiving the output stream. JMatLink [5] is a Java application similar to Matlab control. It uses an engine to communicate with Matlab through the Matlab command prompt.

Matlab builder Ja[6] is a MathWorks(creators of Matlab) product. It allows for creation of Java classes from a Matlab program. The builder encrypts Matlab functions and generates a Java wrapper around them so that they behave like a Java class. It provides an API for conversion between Matlab and Java data types. Matlab figure zooming, rotating, and panning is made available through a Web Figures interface. In the Matlab builder JA's user guide[7] there are discussions on how to write Matlab code suitable for deployment to Java and they also discuss where the responsibilities of implementation lies when writing a Java and Matlab integrated system.

### 1.2.1 Summary of previous work

The task of integrating Matlab and Java has been addressed by several papers and softwares. There are some open source programs that provide a Java to Matlab (JMI) interface. JMatlink and Matlab controls mentioned in previous works are two of the most used JMI softwares. These JMI interfaces use the same basic concept of starting a Matlab session from Java and communicating with Matlab through the standard output/input stream in Matlab. The problem with such approaches is the parsing of data between Matlab and Java programs. MathWorks, the creator of Matlab, provides a different approach to achieve the intergeneration. Matlab has built-in support for calling Java classes. Also, Matlab builder JA can translate Matlab code to Java. These features remove the need for starting a Matlab session from Java, as used by most JMIs.



## Chapter 2

# Technical Introduction

This chapter describes possible ways of integrating Matlab and Java. It describes the program at Studsvik Scandpower on which the integration is to be achieved. Using the program as point of reference it discusses the methods used for implementation of the prototype.

### 2.1 Ways of integrating Java and Matlab

As discussed in the previous work section, there are many ways for integrating Java and Matlab. Access to Java within Matlab would seem an efficient way since it does not demand any additional software implementation. An issue with such an approach is that for implementing a Graphical user interface, user input, mouse clicks and keyboard presses, etc. are typically handled by the Java program through event listeners which are attached to the Java window. If the user input is retrieved from the Java window, the data needs to be converted to a Matlab data type. Matlab supports conversion of data types between Matlab and Java. This feature can be used to implement a parser functionality on the Matlab session that receives the user input from Java to Matlab and then interoperate the input and make changes to the Java graphical user interface. This specific approach of integrating Java and Matlab can be viewed as a Client Server architecture (see figure 2.1), where Matlab acts as the server on which the data is stored and computed on and Java as the client from which the user can receive output and send input using the GUI.

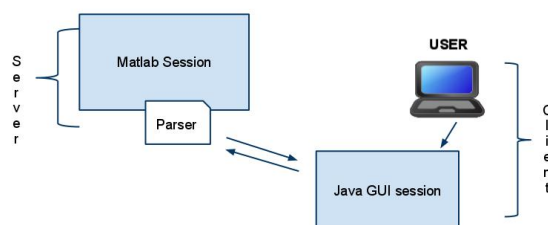


Figure 2.1: Client Server

The use of a JMI to integrate Java and Matlab would have a similar structure as if Matlab would call a Java class. It also needs two sessions, one Java and one Matlab. However in the case of a JMI the Java session controls the Matlab session and not vice versa (see figure 2.2). If data needs to be passed between the two sessions, a parser that translates data types between Java and Matlab must be implemented. How and where application data is stored and received must also be considered.

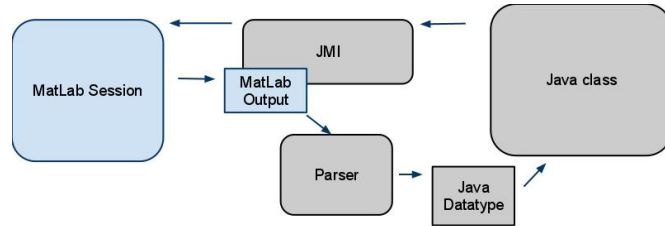


Figure 2.2: JMI - Java to Matlab interface

Instead of using the standard input/output stream, a database can be used. Both Java and Matlab sessions will have access to the database and consequently, the application data. This approach has the same structure as the JMI, with two running sessions, however it removes the need of Java having to start and control the Matlab session. Application data would have a more significant roll in the application design, since the database and the structure of the data is directly used in the communication between the Matlab and Java sessions. When the common data source is changed, the two running sessions must separately interpret the change and decide how to act upon it. Matlab has libraries supporting the use of MySQL[8] databases that can be used for this purpose.

Matlab builder JA provides a way for a Java application to use functions written in Matlab as if they were regular Java classes. To achieve this, the builder encrypts Matlab code and generates a Java wrapper class around them. In order to compile and run Matlab code the Java application uses a Matlab runtime compiler[9]. To manage the conversion of data types between the wrapped Matlab functions and Java, the builder uses a Java parser class named MWArray. This approach makes it possible for a standalone Java application to use Matlab defined functions, as pictured in figure 2.3

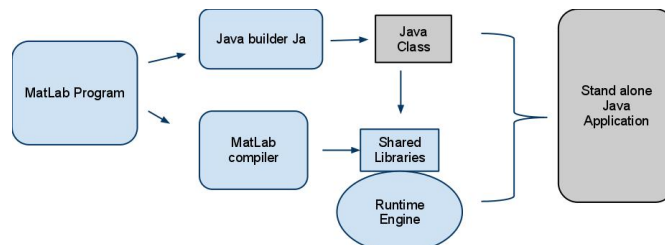


Figure 2.3: Matlab builder JA

## 2.2 Description of the Matlab program

The program to be integrated with a Java graphical user interface is called Cmsplot. Cmsplot is a Matlab program developed at Studsvik Scandpower with the purpose of displaying calculated data on a nuclear core. The program displays a 2-dimensional map of a nuclear core with fuel bundles, detectors and control rods (see figure 2.4). The fuel bundles have different colors to clarify variations on the calculated data. The nuclear core is divided into about 25 axial levels. Each level has its own calculated data. The user can choose the data to be displayed on screen. It can be any of the 25 axial levels or an average of them. Data to be displayed on the core map is called a distribution. The distributions are divided into a number of state-points. The user can choose a distribution and its desired state-point for displaying. Core geometry and distributions data are read from a file.

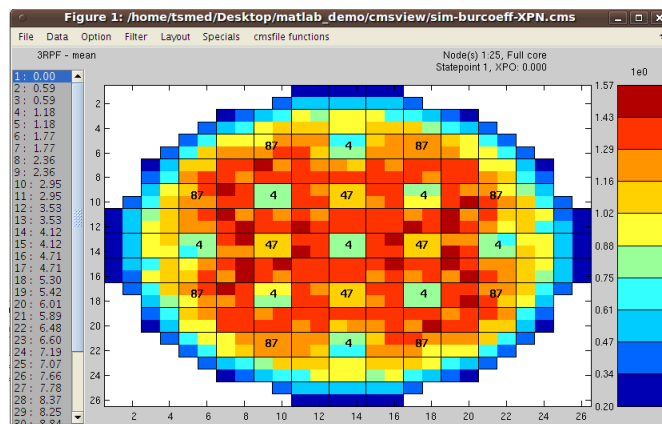


Figure 2.4: Cmsplot

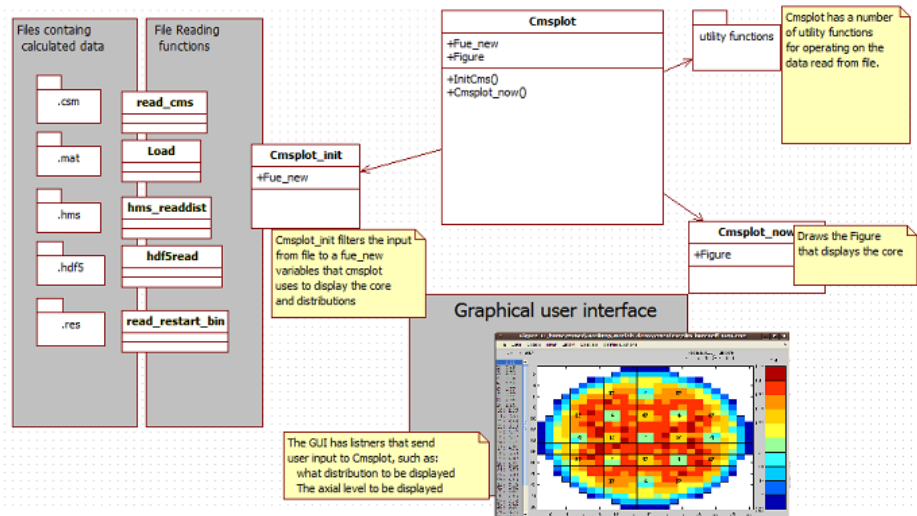


Figure 2.5: Cmsplot program UML

Figure 2.5 is a model of the Cmsplot program. The file types containing the distributions and core geometry data are read from file through the initializing function Cmsplot\_init. There are a number of different file types each with its own file reading function. The main function of the program is Cmsplot, it contains the Fue\_new variable which is where the geometry data and distribution data are contained after they are read from file through Cmsplot\_init. It also contains a figure variable that is used to draw graphics. Cmsplot\_now is a function that draws the core map with the current distribution. Cmsplot uses a number of utility functions for manipulating and calculating the data which should be in the core map window. A specific fuel bundle distribution can be plotted in a coordinate system and an average of the axial levels on each bundle can be calculated and drawn with a color scheme. The distribution data is stored in a three dimensional matrix with the following axes:

**distribution[statepoint][bundle][axial level]**

Each matrix node contains a double precision float of 64 bits. The distributions contain an average of 30 state points. The number of bundles have an average of 500 and the number of axial levels are up to 25. Cmsplot has a number of functions for manipulating the data too. For example, it has a function for creating a core map of the distribution at a given state point.

### 2.3 Method selection for implementing the Proof of Concept Program

To choose a method for integrating a Java graphical user interface with the Cmsplot program a number of issues had to be taken into consideration. The work methodology that Studsvik Scandpower uses in software projects is perhaps the

most important issue to consider. An ideal method would be for the company's engineers to work only in Matlab, defining functions and algorithms and also a prototype GUI using Matlab graphics. There are two reasons for this choice: first, to use Matlab's suitability for writing high level mathematical content and second, allowing the engineers to use a program environment that they are experienced in. The program defined in Matlab would then be used by Java GUI oriented programmers. They would reuse the algorithms written in Matlab and using the prototype GUI as reference, create a Java GUI. This would then be compiled in to a stand-alone application suitable for distribution. Having this in mind we will have to look at the Cmsplot program and determine how an integration of this program would be achieved using the methods described in section (2.1). The main issues that a program design must address are:

- Where and how should the Geometry and Distribution data be stored?
- What level of communication between Matlab and Java is necessary?
- How is the difference between data types in Matlab and Java solved?
- How would this be compiled into a standalone application suitable for distribution?

If Java is called from within Matlab, distributions and geometry data could be stored within the Matlab session. The necessary data to draw a core map with distribution could be translated to a Java GUI session using a parser functionality. The Java GUI session would provide interaction with the user. The user input from the GUI would also have to be sent back to the Matlab session that would interoperate the user input. This could be compiled into a standalone program, using Matlab Compiler [10], if the necessary Java files, compiler, libraries and other required files are bundled[11] together with the Matlab program. To use two sessions in a program solution often demands a more extensive fail control. The parser functionality is an important and complicated functionality to implement and must be adapted whenever a change to the program data is made.

The use of JMI has to deal with the problem of storing geometry and distribution data and the session that should be responsible for it. Matlab functions from cmsplot would be responsible for reading data from file and performing computations on it. The Java session only needs to have information on the distribution at the current state point. It would not be sustainable for the Java session to receive and parse a whole distribution on time, because the distribution contains too much data and this makes this approach not viable. When the user makes an input using the GUI, the Java session should interoperate what data it needs to update and call the Matlab session, the returned data would then need to be parsed to a Java data type and finally the Java GUI can update with the new information. To create a standalone program suitable for distribution, the Matlab program must be compiled into a standalone program using Matlab Compiler. The Java program can be compiled into a executable jar file. This method would demand extensive work on the functionality that parses the Matlab data types to Java. A structured way of returning data from Matlab is necessary to decrease the amount of data types that the parser needs to be able to handle.

The use of a common database source to achieve integration between Matlab and Java would be very similar to the JMI approach. The common database source would have a structure containing the geometry with one distribution at a given state point. It would also need data describing the user input, in order for the Matlab session to know what changes should be made on the database. This would demand parser functionality on both sides, in order for the two sessions to use the data contained in the database.

Matlab builder JA has the great advantage that it does not need two sessions. The Matlab code is translated into Java and a parser functionality is available through MWArray. Necessary Matlab functions for reading and manipulating data could be translated using the builder. The program can be compiled to executable jar file. Because the program also needs Matlab functions at runtime, a Matlab runtime compiler [10], can be bundled with it. This will construct a standalone program which is suitable for distribution. This would be in line with the company's preferred working methodology. Cmsplot can be used, without extensive rewriting, by a Java programmer focusing on the GUI.

## Conclusion

The discussed methods have to be compared with consideration of how they address the compatibility issues mentioned earlier in this section as well as how suitable the methods are with consideration of the company's preferred working methodology. Matlab builder JA is the most suitable and time efficient method. Since Matlab builder JA has built-in parser functionality, it will save time from extensive work on implementing a parser. It is also the most efficient method for creating a standalone program suitable for distribution. This is mainly because the method does not need two sessions in the program solution. The fact that there is only a Java session also removes the issue of deciding on what session data should be stored. The method is in line with the company's preferred work methodology. A program can be written in Matlab with a prototype GUI, necessary functions from the Matlab program can be translated using the builder and used in a Java program. With the above arguments, the method for implementing the proof of concept program described in the following chapter is Matlab builder JA.

# Chapter 3

## Methods

This section describes the implementation of the proof of concept program. It is called CoreJavaMatlab and uses functions from Cmsplot for reading data and performing calculations. It also uses s3rview (a Java graphics library based on JFrame[11]) for drawing graphics. Integration of Matlab and Java is achieved through Matlab builder JA.

### 3.1 Requirements analysis

CoreJavaMatlab is a proof of concept program and therefore it only needs to have support for fundamental parts of the Cmsplot program. This means that it should be able to:

- A: Read data from at least one of the file types used by Cmsplot.
- B: Display the geometry of the core with control rods and bundles.
- C: Display distributions read from file with a color scheme on the bundles.
- D: Display one axial level at a time or an average of the axial levels.
- E: Read a distribution selected by the user and display it.
- F: Create an installation file suitable for distribution.

#### **A: Read data from at least one of the file types used by Cmsplot**

As pictured in figure, 2.5 Cmsplot reads data from several different file types. Each file type has its own file reading function. The proof of concept program only needs to be able to read data from one of the file types used by Cmsplot. This would suffice in accomplishing the task of using Matlab defined functions from Cmsplot for reading data.

### **B: Display the geometry of the core with control rods and bundles**

The program must be able to display a core with the correct geometry and control rods' positions. The geometry of the core and the positions of the control rods are contained on the file that is read by Matlab functions from Cmsplot (see requirement A). This is fundamental for the program to correctly display the calculated values which is the purpose of Cmsplot and CoreJavaMatlab.

### **C: Display distributions read from file with a color scheme on the bundles**

The distributions contain a number of state points. Each state point contains values on the bundles of the core map. These values must be attached to the correct bundle. The bundles must have a color scheme to clarify the difference of the bundle values.

### **D: Display one axial level at a time or an average of the axial level on each bundle**

The bundles of the core are divided into several axial levels, often 25. From the GUI the users should be able to select desired axial level and its state point for display. They can also choose to view average of the data.

### **E: Read a distribution selected by the user and display it**

The files from which the program reads data, contain various numbers of distributions. The user must be able to select the distribution to be displayed in the GUI.

### **F: Create a standalone runnable application with installation file**

The program should be packaged into a standalone program with an installation file, runnable on both Windows and Linux.



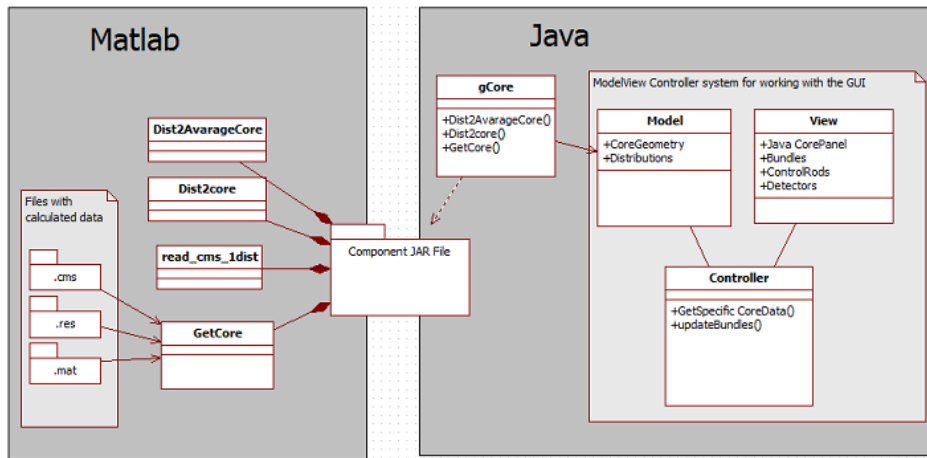


Figure 3.1: UML model of CoreJavaMatlab

## 3.2 Program design

The design of CoreJavaMatlab(CJM) is developed with the idea of using functions from Cmsplot for reading and computing on data, and Java to display graphics.

Figure 3.1 is a UML model displaying the design of CoreJavaMatlab. It displays the Matlab defined functions that the program uses as well as the Java classes that are responsible for the GUI. The Matlab functions are deployed into a component jar file through Matlab builder JA. The Matlab functions are created for CoreJavaMatlab and encapsulate functions from Cmsplot. The implementation section of the thesis contains a detailed description on the functions and classes described in the UML model together with description of how Cmsplot is incorporated in the program design of CoreJavaMatlab.

The design of CJM is based on a Model View Controller program architecture. It is a software architectural pattern often used in software engineering and especially popular for programming graphical user interfaces. The pattern divides an application in three isolated parts where each part can be updated and maintained separately.

**Model** contains the data describing the core as well as the distributions.

**View** displays the data from the model in a graphical user interface. It uses the Java JFrame [12] class to create a window and a number of classes, such as the bundle and core panel, to display components of the core in the window.

View has listeners attached to the window that detects user interaction such as mouse click, key press etc. and notifies the controller when an interaction is made.

**Controller** contains the logic of the application. It collects information from the model about the geometry of the core and instructs the View on how to display the core. Depending on the input retrieved from the user interaction with View the Controller updates the information on the bundles and the color of the bundles.

Figure 3.2 is a use-case diagram that displays the workflow of the program when a user selects a file containing core geometry. The workflow also shows how the distributions are loaded and the displayed on the graphical user interface. The user selects a file in the graphical user interface, controlled by the view class. The input is sent to the controller class. The controller interprets the input and decides to read data from file. Controller then tells the model class to update it's data. Model uses the component jar file encapsulating Matlab functions to read data from file and update data it currently holds. When requested data is loaded into Model class, it sends the data to the View, which in turn is responsible for drawing the bundles in the user interface.

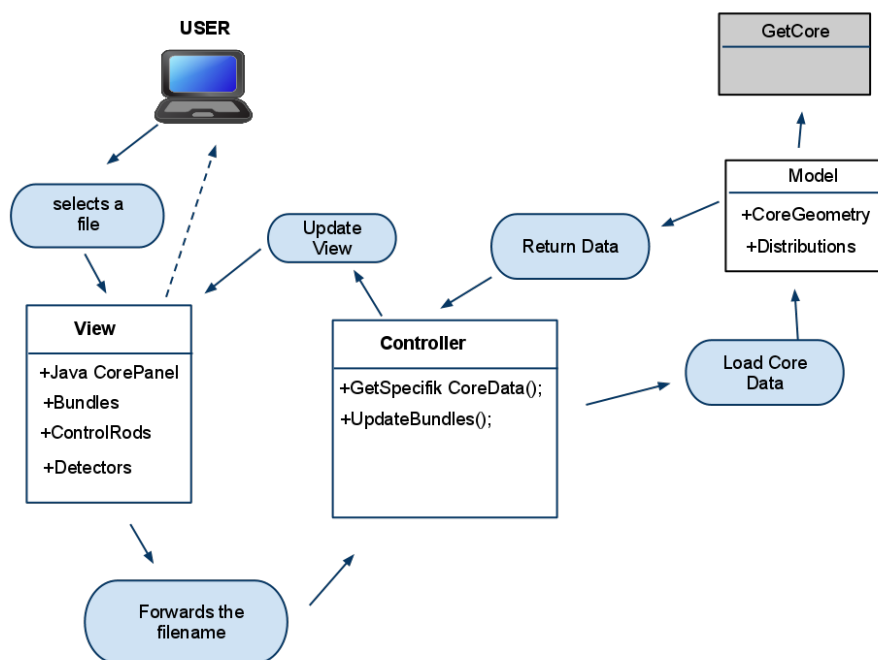


Figure 3.2: Use-case diagram

## 3.3 Implementation

### 3.3.1 Matlab functions

As displayed in 3.1, CJM contains a number of Matlab functions. The functions use parts or entire Cmsplot functions. The functions are deployed to a component JAR file through Matlab builder JA. The builder also generates a Java class that provides an interface to the deployed functions. The class generated by the builder has been named gCore. The following sections describes the Matlab functions encapsulated by gCore.

## getCore

The getCore function takes a filename as input and then outputs a data structure containing core geometry data and a list of distributions associated with it. To achieve this it uses file reading functions from Cmsplot. In Cmsplot the data structure fue\_new contains the corresponding information; however the structure differs depending on what file type it reads the data from. This cannot be directly deployed to Java. The following shows output structure from getCore.

```
CoreGeomtry=  
  mminj: - Core contour  
    ij: - Core coordinates  
  crmminj: - Control rod contour  
conrodcoor: - Control rod coordinate  
  iafull: - Span of core  
    kmax: - Distribution (dimension: kmax by kan)  
    kan: - Distribution (dimension: kmax by kan)  
    knum: - Vector of channel numbers for full symmetry.  
      Matrix for symmetric case, then each row  
      contains symmetric channel numbers  
    sym: - Sym ['FULL', halfcore: 'N', 'S', 'E', 'W'  
      or quarter-core 'NE', 'NW', 'SE', 'SW']  
  if2x2: - If if2x2=2, then assembly is divided  
    in 2-by-2 nods  
  ihave: - Symmetry value, full core = 1,  
    1/2 Core = 2, etc  
  irmx: - Number of control rods  
  off_set: - length(mminj/2-irmx)  
  konrod: - Control rod positions  
  detloc: - detector location  
  distlist: - List of distribution names
```

To read from file, getCore calls upon an initiation function specific for each file type. InitRes for the .RES file type and InitCms for the .CMS file type. These initiation functions are a separation of the function Cmsplot\_init from Cmsplot which can take a number of different file types and then call upon the file reading function associated with that file type. InitCms and InitRes call the same file reading functions as Cmsplot\_init, read\_restart\_bin and read\_cms. These functions return a data structure with information on the core geometry and distribution alongside other data into a temporary variable. getCore uses the data in the temporary variable to collect the information that the data structure (see above) must contain.

Example source-code from getCore:

```
case '.cms'  
  CmsData = InitCms(filename);  
  
  % - Dimension  
  core.mminj=CmsData.mminj;  
  core.iafull=CmsData.iafull;  
  core.ihave=CmsData.ihave;
```

```

        core.kmax=CmsData.kmax;
        core.knum=CmsData.knum;
        core.kan=CmsData.kan;
        core.sym=CmsData.sym;

dlist=CmsData.cmsinfo.DistNames(:,2);
dlist(cellfun(@isempty,dlist))=[];
core.distlist=dlist;

```

### **read\_cms\_1dist**

The function `read_cms_1dist` takes a distribution name, file type and a state point as input and returns the distribution data and distribution's dimension information. The function reads the distribution data through the function `read_cms_dist` from `Cmsplot`.

Source code:

```

function [data,dmin,dmax]=read_cms_1dist(cmsinfo,dist,N)
temp=read_cms_dist(cmsinfo,dist);
data=temp{N};
dmin=min(data(:));
dmax=max(data(:));

```

### **dist2core**

The function `dist2core` takes a distribution with a state point and geometry information as input and outputs a core map with distribution data on each bundle in the core map. The function uses `vec2core`, a function from `Cmsplot` that takes a three dimensional vector and the contour of the core as input and outputs a core map. The core map is usable when drawing the core correctly with the positions of the the bundles and the distribution data associated with each bundle.

Source code:

```

function out =dist2core(power,index,kan,mminj)
a=power(index,1:kan);
out=vec2cor(a,mminj);

```

### **dist2AvarageCore**

The function `dist2AvarageCore` outputs a core map with an average of the distribution data of the axial level on each bundle.

Source code:

```

function out = dist2AvarageCore(power,kmax,kan,mminj)

dump = 0;
for s=1:1:kmax
    a =power(s,1:kan);
    dump = dump + a;
end

```

```

output=0;
for t=1:1:kan
    output(t)=dump(t)/kmax;
end
out = vec2cor(output,mminj);

```

### getDistLength

The getDistLength function returns the number of state points of a distribution. Source code:

```

function distln = getDistLength(cmsinfo,dist)
temp=read_cms_dist(cmsinfo,dist);
distln=length(temp);

```

### 3.3.2 Java classes

This section describes the Java classes of CJM. As explained in the design section, Model-View-Controller pattern is used in this project. The interaction between them is best explained through the use-case diagram in figure 3.2.

#### Model

Model contains the application data that View and Controller act upon. Since the data is read and computed on through Matlab functions, model contains an instance of the class gCore, generated by Matlab builder JA. This class provides an interface with the deployed Matlab functions. source code:

```

public MatlabJavaConversioner() {
    try {
        // Instansera core objectet
        core = new gCore();
    }
    catch (MWException e) {
        text = "could not initiate code";
    }
}

```

Current distribution's data is contained in a member variable called currentData and geometry is stored in an instance of MWStructArray named sCore.

```

MWStructArray sCore;
double[] [] currentData;

```

Model has a number of member functions that use the deployed functions to read geometry and distributions' data from file.

```

public boolean LoadCoreData(String filename) throws MWException{
    try {
        result = core.getCore(1, filename);
        sCore = (MWStructArray)result[0];
        currentData=(double[] [])this.getSpecificCoredata("power").toArray();
        return true;
    }
}

```

```

    }
    catch (MWException e){
        return false;
    }
}

```

To read a distribution from file:

```

public MWArray getDistribution(int axis) throws MWException{

    //axis,sCore.getField("kan",1),sCore.getField("mminj",1)
    MWArray A = new MWNumericArray(axis);
    MWArray d = this.getSpecificCoredata("kan");
    MWArray e = this.getSpecificCoredata("mminj");
    Object [] res = core.dist2core(1,currentData,A,d,e);
    MWArray ret= (MWArray)res[0];
    return ret;
}

```

To get specific core data from Matlab, model uses a class that searches data with a specific field name.

```

public MWClassID getSpecificCoreDataType(String fieldname){
    return sCore.getField(fieldname,1).classID();
}

```

When the GUI is to display an average of the axial levels, Model uses the `getAvarageDistribution` class. This class calls the deployed Matlab function `dist2AvarageCore`.

```

public MWArray getAvarageDistribution(String distribution) throws MWException{

    MWArray d = this.getSpecificCoredata("kan");
    MWArray e = this.getSpecificCoredata("mminj");
    MWArray f = this.getSpecificCoredata("kmax");
    Object [] res = core.dist2AvarageCore(1, new MWNumericArray(currentData, MWClassID
    MWArray ret= (MWArray)res[0];
    return ret;
}

```

Model also contains a number of other member functions that use the Matlab defined functions in `gCore` and also a number of functions that return information on `currentData` and `sCore`:

1. `getCoreVariables()`: Returns a string with the names of variables in `sCore`
2. `getSpecificCoreDataType(String fieldname)`: Returns the data type of a field in `sCore`
3. `CoreVariables()`: Returns `sCore`
4. `setCurrentData(double[][]curr)`: Sets the `currentData` variable
5. `getCurrendData()`: Returns the `currentData` variable

## Controller

Controller is the part responsible for the application's logic. It decides what should be stored in Model class and how View class should draw the GUI. When an interaction is made, controller decides how to act upon it. The most significant responsibility of Controller class is to instruct View class about the bundles to be drawn and instruct Model class on distribution and core geometry that it should contain. The following function is used for drawing the bundles on correct coordinates:

```
public void updateBundles(CorePanel corepRef) throws MWException{
    // Get IJ coordinates
    Object b = MJ.getSpecificCoredata("ij").toArray();
    double[] [] ij = (double[] [])b;
    //Get distribution values
    Object bund = MJ.getDistribution(axis).toArray();
    double[] [] powr=(double[] [])bund;

    // Draw bundles on coordinates
    for(int a=0; a<ij.length; a++){
        double[] position= ij[a];
        int i = (int)position[0];
        int j = (int)position[1];
    }
}
```

The above function also decides what about bundle's color and attaches the value of the distribution to the bundle.

```
double powvalue=powr[i-1][j-1];

// Set bundle color through powvalue
Color bundleColor;

if (powvalue<(scalemax-scalemin)/6)
    bundleColor = Color.blue;
else if(powvalue<(scalemaxscalemin)/5)
    bundleColor = Color.MAGENTA;
    else if(powvalue<(scalemax-scalemin)/4)
        bundleColor = Color.GREEN;
    else if(powvalue<(scalemax-scalemin)/3)
        bundleColor = Color.YELLOW;
    else if(powvalue<(scalemax-scalemin)/2)
        bundleColor = Color.orange;
    else
        bundleColor = Color.red;
```

The bundles are then added to a hash table with the object that view will draw in the GUI.

```
corepRef.addObjectToHash(bundle);
```

In order for the GUI to present a list of the distributions associated with the loaded file, controller reads the distribution list using the `getSpecificCoreData` function from model.

```
public void setDistList() {
    Object temp = MJ.getSpecificCoredata("distlist");
    MWCellArray dlist = (MWCellArray)temp;

    int[] dim = dlist.getDimensions();
    Object[] b = dlist.toArray();

    str = new String[dim[0]];
    for(int loop=0; loop<dim[0]; loop++){
        Object[] s = (Object[]) b[loop];
        Object s2 =s[0];
        char[] [] s3=(char[] [])s2;
        String strtemp ="";
        for(int loop2=0; loop2<s3[0].length; loop2++){
            strtemp=strtemp+s3[0][loop2];
        }

        str[loop]=strtemp;
    }
}
```

To instruct model what data it shall load from file, controller has a `LoadFile` function. In this function it tells the model instance, initiated as `MJ`, to use its Matlab defined functions.

```
public void LoadFile(String filename) throws MWException{
    MJ.LoadCoreData(filename);
    Object a = MJ.getSpecificCoredata("iafull").toArray();
    double[] [] s = (double[] [])a;
    size = (int)s[0][0];
    Object b = MJ.getSpecificCoredata("off_set").toArray();
    double[] [] off = (double[] [])b;
    offset= (int)off[0][0];
    int dump =0;
    Object c = MJ.getSpecificCoredata("power").toArray();
    power = (double[] [])c;
}
```

Controller also contains functionality for positioning the control rods and detectors. When the coordinates of the control rods and detectors are retrieved, controller adds them to the object hash table.

```
public void getControlRodBundles(CorePanel corepRef){

    // Get ControlRod coordinates
    Object b = MJ.getSpecificCoredata("conrodcoor").toArray();
    double[] [] conrod = (double[] [])b;
    String iSite="1";
```



```

        String jSite="1";

// Get ControlRod position
Object obj = MJ.getSpecificCoredata("konrod").toArray();
double[] [] konrod = (double[] [])obj;

//Draw ControlRods on coordinates
for(int a=0; a<konrod.length; a++){
    double[] position= konrod[a];
    int i = (int)position[0];
    int j = (int)position[1];

    controlrod = new ControlRod(new Point(i, j), new SiteCoordinate(iSite, jSite),

//Set collor on controlrods grey,black
if(konrod[0][a]<100){

        controlrod.setColor(Color.BLACK);
    }
    else{
        controlrod.setColor(Color.GRAY);
    }
    corepRef.addObjectToHash(controlrod);
}
}

```

## View

For the implementation of CJM, View uses a number of classes from a program called S3Rview. These classes provide a basic toolbox for displaying a nuclear core together with the Java JFrame toolbox. S3RView includes three classes, they are:

1. class Bundle: a class for drawing a bundle, with image file, bundle and values.
2. class ControlRod: a class for drawing control rods, with image file, core map position and alignment.
3. class CorePanel: a class for drawing the core with bundles, control rods and detectors.

The View class is an implementation of a standard Java JFrame which is a set of classes used to create graphical user interfaces. The CorePanel is an extension of a JPanel which is the foundation of the GUI. The JPanel provides a window on which menus, buttons, control rods, bundles etc. can be added. View adds bundle and control rods to the JPanel through function calls to Control class.

```

jCorePanel = new CorePanel(control.getPlantName(),
    new Dimension(control.getSize(),control.getSize()),
    control.GetCoreType());
    control.getCoreBundels(jCorePanel);

```

```
control.getControlRodBundles(jCorePanel);
```

For CJM a number of menus and buttons are implemented to provide the following interaction possibilities.

1. A menu with the distributions associated with the current displayed core.
2. Buttons for changing displayed bundles' axial levels.
3. A Button to display the average of all the axial levels.
4. A list of the current distribution's state point.

The button and menus have listeners attached to them. When an interaction is made, View calls on the Control class and passes the information to it. The following code is an example on how view calls control when an interaction is made.

```
private void jButtonViewClicked(java.awt.event.MouseEvent evt) throws MWException
{
    if (evt.getSource().equals(axisPlus))
    {
        control.plusAxial();
        control.updateBundles(jCorePanel);
        this.axis.setText("Axis: "+control.getAxix());
        jCorePanel.repaint();
    }
}
```

### 3.3.3 Creating a stand-alone runnable application with installation file

In order to run CJM, a computer needs a Java runtime environment and Matlab compiler runtime. Most computers have a Java Runtime Environment. The Java runtime environment is backwards compatible, which means that as long as you have a version of Java on the computer that is the same as the version used when building the end program or a newer one, the computer can run the Java program. Matlab compiler Runtime has some issues with compatibility between version. Therefore, to ensure that the computer can compile the Matlab code, it is best to have the same version of Matlab compiler Runtime as the computer on which the program has been built. The issues with compatibility of both Java and Matlab can be solved by bundling the Java and Matlab compiler Runtime with the finished program. This is achieved by sending the correct version of Java and Matlab compiler Runtime together with the end program. The end program can be started using the paths of the bundled files. This will affect the start up time of the program since libraries connected with the bundled programs must be loaded before it can run. Instead of using the bundle approach, installation scripts can be written that searches the computer for versions of Java and Matlab to ensure that the end program can run using this versions and suggest installations if needed. For CJM the correct versions are bundled

together with the end program. The batch file that initiates the program first updates the temporary class path of the computer and then starts the program. An issue with Matlab Compiler Runtime occurs when using this approach. The path to Matlab Compiler Runtime can not be dynamic. Therefore the batch file must first search for the folder of the Matlab Compiler Runtime Library and then update the library. The batch file used for CJM solves these issues through the following code:

```
Path=%Path%;%~dp0Matlab Compiler Runtime\v714\runtime\win64
.\java\jre6\bin\java -jar ".\coreGJavaMatlab\dist\coreGJavaMatlab.jar"
```

Through this method the current installation file of CJM can run on Windows computers without either Java or Matlab Compiler Runtime installed.

## Chapter 4

# Results

The purpose of this thesis was to investigate possible ways of achieving integration between Matlab and Java and to present a solution in the form of a proof of concept program. The result can be separated into two parts:

1. Information gained from researching on possible ways of achieving the integration.
2. The proof of concept programs capability, in relation to the requirements analysis and the efficiency of the implementation.

The subject of integrating Matlab and Java has been investigated in this thesis. A number of methods are presented together with a discussion of what method to use for implementing the proof of concept program. To compare these methods there must be a detailed description of a scenario in which the integration of Matlab and Java is necessary as well as implementation of all these methods. However that comparison would be subject to the stated scenario, the best method that fits a specific scenario can vary depending on the scenario. Therefore it is not possible to directly state which method is preferable without first stating the scenario. What can be done is to weigh the strengths and the weaknesses against each other without referring to the scenario in which they will be used. The table below is a summary of the strengths and weaknesses of the discussed methods in this thesis. Note that there may be other ways of achieving the integration and there is no general way of summarizing all the methods.

Table 4.1: Strengths and weaknesses of integration methods

Integration methods				
	Matlab builder JA	Java to Matlab interface (JMI)	Calling Java from Matlab	Common database source
Implementation	Contains pre build functionality for parsing data types between Matlab and Java.	Needs to implement functionality to parse data between Matlab and Java.	Contains pre build functionality for parsing data types between Matlab and Java.	Needs to implement functionality to parse data between Matlab and Java.
	Program runs only on Java Session.	Needs two sessions to run, a Java session and a Matlab session.	Needs two sessions to run, a Java session and a Matlab session.	Needs two sessions to run, a Java session and a Matlab session.
		Error handling must be implemented on both sessions	Error handling must be implemented on both sessions	Error handling must be implemented on both sessions
	Needs to have Matlab builder JA installed	Needs a JMI library to run	Needs no additional software to run	Needs a database source
Distribution to end user	Can be compiled into a stand-alone executable Java program	Both sessions must be compiled into standalone executables	Both sessions must be compiled into standalone executables	Both sessions must be compiled into standalone executables
Economy	Not free ware	free ware	free ware	free ware

As discussed in the section 2.2. Development environment is an important factor that should be taken into consideration. Also, developers' capacities and their working methodology will affect the methods used in the project.

The current form of CJM (see figure 4.1) can perform the following actions (as stated by the requirements analysis).

1. Read data from ".res" and ".cms" files:  
At current form, CJM can read ".res" and ".cms" files, but getCore function can be extended to read other file types.
2. Display the geometry of the core with control rods and bundles
3. Display distributions read from file with a color scheme on the bundles
4. Display one axial level a time or an average of the axial levels.
5. Read a distribution selected by the user and display it.
6. The program can be installed using an installation file and it does not demand an installation of other components, thus making it stand-alone.

During implementation, the focus has been on integrating Java and Matlab in a way that Cmsplot functions can be used in a Java GUI program. The GUI is not designed with usability in mind thus the current form of the GUI is unimpressive. The Matlab code written for CJM often contains unnecessary left over code from Cmsplot. This is a consequence when directly using code written for Cmsplot and not adapting them for the purpose of being used in CJM. The current installation file is usable on any windows computer however the start up time for the program is perhaps longer then convenient.

Figure 4.1 displays the current form of CoreJavaMatlab.

The result of this thesis can be summarized as follow: The investigation in ways of achieving interaction has yielded a description of a number of different methods for achieving the integration. These methods have been compared

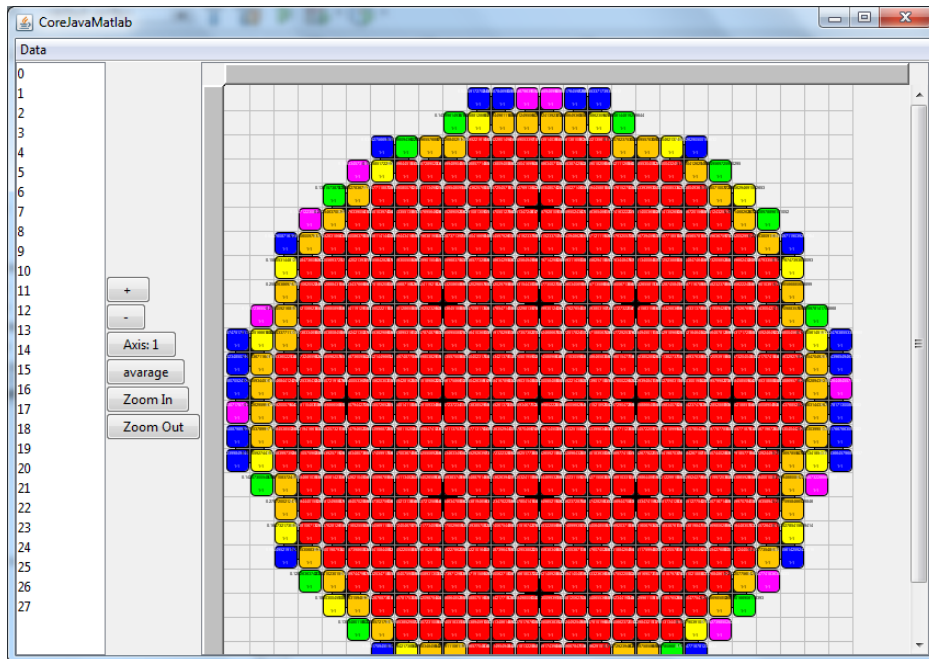


Figure 4.1: CoreJavaMatlab

however not implemented, thus the comparison lacks the information that the implementation would have yielded.

The design and implementation of the proof of concept program successfully achieved the necessary integration between Matlab and Java. The implementation was done without proper planning and testing. Therefore it contains left over code and uses more memory than necessary. The GUI is primitive but functional. It was implemented without taking the end user into consideration.

## Chapter 5

# Conclusions

In this thesis the subject of integrating Matlab and Java has been discussed and at some length tested. The first part of the thesis presents a strictly theoretical view on the subject and the implementation part of the thesis describes the work of implementing one specific method.

The integration methods described in this thesis are:

1. Java to Matlab interface (JMI): The method starts a Matlab session from Java and communicates through the standard output input stream. It has the advantage of being free-ware and is defined as a Java library, thus not demanding any additional software to implement. The method must deal with the problem of parsing data types between Matlab and Java. The two sessions must both be compiled into standalone executables in order to create a program suitable for distribution to end user.
2. Calling Java from Matlab: Matlab has built in functionality for calling Java classes. To create a Java GUI, Matlab could start a Java session that displays data and receives user input. The structure would be that of a client server architecture. There are functions in Matlab that can be used to parse data between Matlab and Java. Since there are two sessions, both must be compiled into standalone executables in order to create an end program suitable for distribution.
3. Common database source: The method uses a database source which is shared between a Matlab and a Java session. This method is similar to a JMI. The two sessions must both be able to read and write from the Database. Matlab would be responsible for manipulating the data and Java for displaying it. In order for the Matlab session to know when to make calculations there must be some type of flag in the database. Since there would be two sessions in the program solution, both must be standalone executables in order for the program to run standalone.
4. Matlab builder JA: Matlab builder JA is a Matlab extension program that creates a Java wrapper around Matlab functions. The function can then be used like any other Java class through the use of a Matlab runtime

compiler that compiles the Matlab functions. The add on program comes with a class that handles the parsing of data between Matlab and Java. Since there is only a Java session, the end program can be made standalone by compiling the Java code into a standalone executable jar.

The integration methods presented here are not the only possible ways of achieving the integration however they cover the most common methods to which there exist software tools for implementing. Using a common database source is not mentioned in any of the sources used for this thesis, however to the author it seems logical to give the application's data a more significant part of the system design, since data parsing is a reoccurring subject. The main obstacles of achieving the integration have been addressed for each of the methods. As mentioned in the result chapter, the shape and form of the program to be written as well as the people responsible for creating the program are also important factors.

The part of evaluating the methods lacks testing of each method and must rely upon various sources that only present one method without any comparison with other methods. The problem with testing each of the methods is that they would have to be tested on the stated scenario from Studsvik Scandpower and there was not enough time for such an attempt. Therefore, it should be noted that it is by reasoning and not testing that the conclusions of the theoretical investigation has been achieved.

When the implementation of the proof of concept program was about to begin, there were a number of obstacles which proved to be time consuming. Installing all required softwares and making them work together, was a tedious endeavor. Matlab has problems with the compatibility between versions and this proved to be problematic when trying to run the program on computers that had different versions of Matlab installed. It would have been much easier to use bundled versions of Java and Matlab, as used in the installation file, together with the program. This is also convenient on a project with multiple programmers. If some sort of shared folder is used for the project, the folder can have bundled versions of MCR and Java; it also can be started using a simple batch script. Then it is possible for Java programmers to work on the Java files of the project and make test runs without having Matlab or Matlab builder JA installed. Using Matlab builder JA for implementing the integration was a valid decision. Any of the other methods would have demanded a lot more time on the implementation. The incorporation of Matlab functions into Java is achieved quickly using this method and in any of the other mentioned methods the Matlab code would most likely require extensive rewriting.



The decision to use a model view controller design(see figure 3.1) for the proof of concept program proved to be a good choice. It has the advantage of separating the program into isolated parts, which is especially suitable for a project such as this, where functions from different programming languages are being used. This makes updates and code changes more accessible and it will be easier to divide the implementation to multiple programmers.

The following table is an example of how the responsibility of the Matlab and Java programmers can be divided.

Table 5.1: Responsibilities of Matlab and Java programmers

Matlab	Understand mathematical requirements of the program
	Design algorithms that perform the calculations
	Write Matlab functions that implement the algorithms
	Ensure that functions return data of a suitable type
	Deploy the functions using Matlab Builder JA
Java	Incorporate the deployed functions into Java
	Write Java code that has access to deployed Matlab functions
	Build a standalone executable application

The task of integrating Matlab and Java can be addressed in several different ways. In order to make a good decision on how the integration should be achieved, a number of methods must be considered and compared. When comparing the methods factors such as the programmers capabilities, the purpose of the program and the software available, must all be taken into consideration.

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