# Module Interface Specification for PolyHarmonics

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# 1 Introduction

The following document details the Module Interface Specifications for the implemented modules in PolyHarmonics. It is intended to ease navigation through the program for design and maintenance purposes.

Complementary documents include the System Requirement Specifications and Module Guide.

# 2 Module Hierarchy

The following table is taken directly from the Module Guide document for this project.

Table 1: Module Hierarchy

Level 1	Level 2	Level 3
Hardware-Hiding Module		
	Input Module	Input Finding Module Input Data Module
	Transformed Signal Data Module	
Behaviour-Hiding Module	Plot Data Module	
	Control Module	
	Output Module	
	Filtered Data Module	
	Signal Transforming Module	
Software Decision Module	Filtering Module	

# 3 MIS of Control Module

# 3.1 Module Name: main

# 3.2 Uses

# 3.2.1 Imported Data Types

# 3.2.2 Imported Access Programs

Uses Input Finding Module Imports parameterSearch

Uses Signal Transform Module Imports transform

Uses Plot Data Module Imports plot

Uses Output Module Imports output

Uses Filtering Module Imports filter

# 3.3 Interface Syntax

## 3.3.1 Exported Data Types

#### 3.3.2 Exported Access Programs

Name	$\mathbf{In}$	Out	Exceptions	
main	_	_	Files not found	

#### 3.4.1 State Variables

#### 3.4.2 Environment Variables

path: Location of the directory to be searched for TDMS files. win: 2D sequence of pixels displayed on screen

### 3.4.3 Assumption

#### 3.4.4 Invariant

None

### 3.4.5 Access Program Semantics

Main consists of a sequence of calls to other modules access programs. The sequence is as follows: InputFinding: parameterSearch, Signal Transform Module: transform, Plot Data Module: plot, Output Module: output and Filtering Module: filter. Main will call each of these access programs for a specific set of tests which it will identify through the use of the "path" environment variable. Additionally Main will print messages by modifying the "win" environment variable to communicate any errors or warnings as necessary.

[Commented out the old structure and replaced with a general description —ND]

[The general description is on the right track, but I think you want to be a bit more specific. What is the sequence of modules that will be used? Could you write this in terms of the access programs from these other modules? —SS]

# 4 MIS of Input Finding Module

# 4.1 Module Name: InputFinding

- 4.2 Uses
- 4.2.1 Imported Data Types
- 4.2.2 Imported Access Programs

Uses Input Data Module Imports Set\_Start\_Freq

 ${\bf Uses} \ {\bf Input} \ {\bf Data} \ {\bf Module} \ {\bf Imports} \ {\bf Set\_Stop\_Freq}$ 

Uses Input Data Module Imports Set\_Step\_Freq

Uses Input Data Module Imports Set\_TDMS\_Time

Uses Input Data Module Imports Set\_TDMS\_Data

# 4.3 Interface Syntax

## 4.3.1 Exported Data Types

### 4.3.2 Exported Access Programs

Name	In	Out	Exceptions
parameterSearch	string	InputData	Start_Freq out of range
			Stop_Freq out of range
			Step_Freq out of range

[Should I include the amplitude being too low? Its a warning not an exception but I feel it should be mentioned somewhere. —ND]

[ Additionally the rest of the exceptions will deal with the data within the TDMS files and Im unsure what exceptions can come up due to this. Will have to talk to Felipe but I cant get in contact with him lately —ND]

#### 4.4 Interface Semantics

#### 4.4.1 State Variables

#### 4.4.2 Environment Variables

TDMSFile: A set of files to be read.

## 4.4.3 Assumption

### 4.4.4 Invariant

#### 4.4.5 Access Program Semantics

parameterSearch will collect the input for the system in order for InputData to organize it. For each file within the "TDMSFile" environment variable it will read and store the information into a list for the InputData module to use, along with a start stop and step frequency for the set. parameterSearch will use the access programs provided by InputData in order to populate the state of InputData.

[Explicitly mention that the state of input format will be changed. These module names do not match what is in your MG. Is InputFormat the Input Data module? I like the name Input Data better, since InputFormat implies input format hiding, which seems to beh the job of Input Finding. I see that you use both the names Input Data module and InputFormat. Why have two names? —SS]

[Changed the name of each module to match, additionally wrote about changing the state in terms of state variables. Can be more specific if it would be better, ie) uses Set\_Start\_Freq to assign a value to the starting frequency but I believe that is apparent from the imported access programs. —ND]

# 5 MIS of Input Data Module

# 5.1 Module Name: InputData

- 5.2 Uses
- 5.2.1 Imported Data Types
- 5.2.2 Imported Access Programs
- 5.3 Interface Syntax
- 5.3.1 Exported Data Types

# 5.3.2 Exported Access Programs

Name	In	Out	Exceptions
Set_Start_Freq	int	_	_
$Set\_Stop\_Freq$	int	_	_
$Set\_Step\_Freq$	int	_	_
$Set\_TDMS\_Time$	list of lists	_	_
$Set\_TDMS\_Data$	list of lists	_	_
$Get\_Start\_Freq$	_	int	_
$Get\_Stop\_Freq$	_	int	_
$Get\_Step\_Freq$	_	int	_
$\operatorname{Get}_{-}\operatorname{TDMS}_{-}\operatorname{Time}$	_	list of lists	_
$Get\_TDMS\_Data$	_	list of lists	_

# 5.4 Interface Semantics

#### 5.4.1 State Variables

Start\_Freq : int Stop\_Freq : int Step\_Freq : int

TDMS\_Time: list of lists TDMS\_Data: list of lists

# 5.4.2 Environment Variables

#### 5.4.3 Assumption

None of the Get access programs will be called before their respective Set function.

#### 5.4.4 Invariant

## 5.4.5 Access Program Semantics

Set: Input: Each Set function will take a parameter as input according to which function

was called.

**Transition:** Each set function will modify the state of the corresponding parameter.

Get: Input: Each Get function requires no input

Output: Each Get function will return the value of the corresponding parameter.

# 6 MIS of Transformed Signal Data Module

# 6.1 Module Name: TransformedSignalData

6.2 Uses

6.2.1 Imported Data Types

6.2.2 Imported Access Programs

# 6.3 Interface Syntax

# 6.3.1 Exported Data Types

## 6.3.2 Exported Access Programs

Name	In	Out	Exceptions
Set_Original_Transformed_Data	list of lists	_	_
$Set\_Filtered\_Transformed\_Data$	list of lists	_	_
Set_Original_Frequency_Data	list of lists	_	_
$Set\_Filtered\_Frequency\_Data$	list of lists	_	_
${\it Get\_Original\_Transformed\_Data}$	_	list of lists	_
$Get\_Filtered\_Transformed\_Data$	_	list of lists	_
Get_Original_Frequency_Data	_	list of lists	_
${\it Get\_Filtered\_Frequency\_Data}$	_	list of lists	

## 6.4 Interface Semantics

#### 6.4.1 State Variables

Original\_Transformed\_Data : list of lists Filtered\_Transformed\_Data : list of lists Original\_Frequency\_Data : list of lists Filtered\_Frequency\_Data : list of lists

#### 6.4.2 Environment Variables

### 6.4.3 Assumption

None of the Get access programs will be called before their respective Set function.

#### 6.4.4 Invariant

### 6.4.5 Access Program Semantics

**Set: Input:** Each Set function will take a parameter as input according to which function was called.

**Transition:** Each Set function will modify the state of the corresponding parameter.

Get: Input: Each Get function requires no input.

Output: Each Get function will return the value of the corresponding parameter.

# 7 MIS of Signal Transform Module

# 7.1 Module Name: SignalTransform

#### **7.2** Uses

### 7.2.1 Imported Data Types

# 7.2.2 Imported Access Programs

Uses Input Data Module Imports Get\_TDMS\_Time

Uses Input Data Module Imports Get\_TDMS\_Data

Uses Filtered Data Module Imports Get\_Detailed\_Coefficients

Uses Transformed Signal Data Module Imports Set\_Original\_Transformed\_Data

Uses Transformed Signal Data Module Imports Set\_Filtered\_Transformed\_Data

Uses Transformed Signal Data Module Imports Set\_Original\_Frequency\_Data

Uses Transformed Signal Data Module Imports Set\_Filtered\_Frequency\_Data

# 7.3 Interface Syntax

#### 7.3.1 Exported Data Types

## 7.3.2 Exported Access Programs

Name	In	Out	Exceptions
transform	class	class	_

- 7.4.1 State Variables
- 7.4.2 Environment Variables
- 7.4.3 Assumption
- 7.4.4 Invariant
- 7.4.5 Access Program Semantics

#### Input:

The SignalTransform Module requires the TDMS files formatted into the proper data structure by the Input Data Module as well as the filtered data from the Filtered Data Module. **Transition:** 

The Transforming Module will modify the state of the Transformed Signal Data Module through its access programs and return the fully populated TransformedSignalData class.

# 8 MIS of Plot Data Module

- 8.1 Module Name: PlotData
- 8.2 Uses
- 8.2.1 Imported Data Types
- 8.2.2 Imported Access Programs

Uses Input Data Module Imports Get\_Start\_Freq

Uses Input Data Module Imports Get\_Stop\_Freq

Uses Input Data Module Imports Get\_Step\_Freq

Uses Input Data Module Imports Get\_TDMS\_Time

Uses Input Data Module Imports Get\_TDMS\_Data

Uses Transformed Signal Data Module Imports Get\_Original\_Transformed\_Data

Uses Transformed Signal Data Module Imports Get\_Original\_Frequency\_Data

# 8.3 Interface Syntax

- 8.3.1 Exported Data Types
- 8.3.2 Exported Access Programs

Name	${f In}$	Out	Exceptions
plot	list of lists	_	_

#### 8.4.1 State Variables

#### 8.4.2 Environment Variables

plots: A set of files that will be modified to each have a plot of an input signal and its transformed frequency.

#### 8.4.3 Assumption

#### 8.4.4 Invariant

### 8.4.5 Access Program Semantics

#### Input:

plot will accept a series of parameters from its imported access programs.

#### **Transition:**

plot will use the input given to it in order to modify each element of the "plots" environment variable. [Should i give more detail. Such as that each element will contain two plots? The contents of the plots? —ND]

# 9 MIS of Output Module

# 9.1 Module Name: Output

- 9.2 Uses
- 9.2.1 Imported Data Types
- 9.2.2 Imported Access Programs

Uses Input Data Module Imports Get\_Start\_Freq

Uses Input Data Module Imports Get\_Stop\_Freq

Uses Input Data Module Imports Get\_Step\_Freq

Uses Input Data Module Imports Get\_TDMS\_Data

Uses Transformed Signal Data Module Imports Get\_Original\_Transformed\_Data

Uses Transformed Signal Data Module Imports Get\_Filtered\_Transformed\_Data

Uses Transformed Signal Data Module Imports Get\_Original\_Frequency\_Data

Uses Transformed Signal Data Module Imports Get\_Filtered\_Frequency\_Data

# 9.3 Interface Syntax

# 9.3.1 Exported Data Types

## 9.3.2 Exported Access Programs

Name	In	Out	Exceptions
output	int, list of lists	_	_

## 9.4 Interface Semantics

#### 9.4.1 State Variables

#### 9.4.2 Environment Variables

output\_txt: A series of text files that Output will create.

## 9.4.3 Assumption

#### 9.4.4 Invariant

## 9.4.5 Access Program Semantics

#### Input:

The Output Module requires data from the Input Data module and the Transformed Signal Data module which it will receive through their access programs.

#### **Transition:**

The Output Module modifies its "output\_txt" environment variable by producing three text files.

# 10 MIS of Filtering Module

# 10.1 Module Name: Filtering

10.2 Uses

10.2.1 Imported Data Types

#### 10.2.2 Imported Access Programs

Uses Input Data Module Imports Get\_TDMS\_Data

Uses Filtered Data Module Imports Set\_Approximate\_Coefficients

Uses Filtered Data Module Imports Set\_Detailed\_Coefficients

# 10.3 Interface Syntax

- 10.3.1 Exported Data Types
- 10.3.2 Exported Access Programs

Name	In	Out	Exceptions
filter	_	_	_

- 10.4 Interface Semantics
- 10.4.1 State Variables
- 10.4.2 Environment Variables
- 10.4.3 Assumption
- 10.4.4 Invariant
- 10.4.5 Access Program Semantics

### Input:

The Filtering Module requires the data stored within the Input Data Module which it will acquire through its access programs.

#### **Transition:**

The Filtering Module will populate the state of the Filtered Data Module through use of its access programs.

# 11 MIS of Filtered Data Module

- 11.1 Module Name: FilteredData
- 11.2 Uses
- 11.2.1 Imported Data Types
- 11.2.2 Imported Access Programs
- 11.3 Interface Syntax
- 11.3.1 Exported Data Types
- 11.3.2 Exported Access Programs

Name	In	Out	Exceptions
Set_Approximate_Coefficients	list of lists	_	_
$Set\_Detailed\_Coefficients$	list of lists	_	_
$\operatorname{Get\_Approximate\_Coefficients}$	_	list of lists	_
${\tt Get\_Detailed\_Coefficients}$	_	list of lists	_

#### 11.4.1 State Variables

Approximate\_Coefficients: list of lists Detailed\_Coefficients: lists of lists

#### 11.4.2 Environment Variables

## 11.4.3 Assumption

None of the Get access programs will be called before their respective Set function.

#### 11.4.4 Invariant

#### 11.4.5 Access Program Semantics

**Set: Input:** Each Set function will take a parameter as input according to which function was called.

**Transition:** Each Set function will modify the state of the corresponding parameter.

Get: Input: Each Get function requires no input.

Output: Each Get function will return the value of the corresponding parameter.

# A Exceptions

Table 2: Possible Exceptions

Message ID	Error Message
Files not found	error: The given directory contains no files suitable for analysis
Start_Freq out of range	error: Start Frequency must be $> 0$
Start_Freq out of range	error: Stop Frequency must be $> 0$
Start_Freq out of range	error: Step Frequency must be $> 0$