

# Module Interface Specification for FFT Library

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# 1 Revision History

Date	Version	Notes
Date 1	1.0	Notes
Date 2	1.1	Notes

## 2 Symbols, Abbreviations and Acronyms

See SRS Documentation at <https://github.com/741ProjectFFT/FFT/tree/master/Doc/SRS>

[You don't actually seem to have used any symbols from your SRS. Also, the symbol list in your SRS does not seem to have been updated. —SS]

[Also add any additional symbols, abbreviations or acronyms —SS]

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### 3 Introduction

The following document details the Module Interface Specifications for FFT (Fourier Transform Library). This library provides radix 2 and radix 3 FFT and IFFT functions. The input values will be read from files and the output will be written into a new text file. Fast Fourier transforms are widely used for many applications in engineering, science, and mathematics. FFT's importance derives from the fact that in signal processing and image processing it has made working in frequency domain equally computationally feasible as working in temporal or spatial domain. So this library will provide good service to other programs.

[You really should figure out how to do 80 column wide text. This will become important for the code and documentation that you add to Drasil. —SS]

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at <https://github.com/741ProjectFFT>.

### 4 Notation

[You should describe your notation. You can use what is below as a starting point. —SS]

The structure of the MIS for modules comes from ?, with the addition that template modules have been adapted from ?. The mathematical notation comes from Chapter 3 of ?. For instance, the symbol  $:=$  is used for a multiple assignment statement and conditional rules follow the form  $(c_1 \Rightarrow r_1 | c_2 \Rightarrow r_2 | \dots | c_n \Rightarrow r_n)$ .

The following table summarizes the primitive data types used by Program Name.

Data Type	Notation	Description
character	char	a single symbol or digit
integer	$\mathbb{Z}$	a number without a fractional component in $(-\infty, \infty)$
natural number	$\mathbb{N}$	a number without a fractional component in $[1, \infty)$
real	$\mathbb{R}$	any number in $(-\infty, \infty)$

[As Devi pointed out, you should have the complex type listed here. —SS]

The specification of Program Name uses some derived data types: sequences, strings, and tuples. Sequences are lists filled with elements of the same data type. Strings are sequences of characters. Tuples contain a list of values, potentially of different types. In addition, Program Name uses functions, which are defined by the data types of their inputs and outputs. Local functions are described by giving their type signature followed by their specification.

## 5 Module Decomposition

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

Level 1	Level 2
Hardware-Hiding	
Behaviour-Hiding	Input Computing Module FFT Calculation Module Output Computing Module
Software Decision	Array Data Structure Module

Table 1: Module Hierarchy

[I would remove the word computing from the titles of the input and output modules. This implies that computing will be done, but really the computing is done by the FFT module. —SS]



## 6 MIS of Input Computing Module

[Use labels for cross-referencing —SS]

### 6.1 Module

input\_compute

### 6.2 Uses

None

### 6.3 Syntax

#### 6.3.1 Exported Access Programs

Name	In	Out	Exceptions
inputCmpt	string, $\mathbb{Z} \in \{2, 3\}$ , string	-	
filename	string	-	-
radix	$\mathbb{Z} \in \{2, 3\}$	-	-
data_type	string	-	-

### 6.4 Semantics

#### 6.4.1 State Variables

None

#### 6.4.2 Access Routine Semantics

load\_data():

- transition: None
- output: None
- exception: exc := (  
FilenameCannotFound,  
FileReadFail)

verify\_para():

- transition: None
- output: None



- exception: `exc := (`  
`radix  $\notin$  {2, 3}  $\Rightarrow$  RadixIsValid,`  
`data_type  $\neq$  Para_data_type  $\Rightarrow$  ParaNotMatchRealDataType)`

`verify_data():`

- transition: `None`
- output: `None`
- exception: `exc := (`  
`(radix = 2, numberOfData  $\neq$   $2^n$ ,  $n \in \mathbb{N} \Rightarrow$  NumberOfDataNotMatchRadixConstraint)`  
`(radix = 3, numberOfData  $\neq$   $3^n$ ,  $n \in \mathbb{N} \Rightarrow$  NumberOfDataNotMatchRadixConstraint))`

[Your input module doesn't actually process any inputs. Your transitions and outputs are empty. You only have exceptions. What is it that you are actually planning on doing with this module? At this point, sticking with simple is probably your best bet. Why don't you just have your input module process a file of inputs and return a sequence of complex numbers (or two sequences of real numbers, with one representing the imaginary part). (If you use a different data structure for your x values, that is also fine. The main point is that this module takes a filename as input and returns the X values as output.) If you have files, then you will need to add an environment variable for the file. —SS]

[Rather than exception when the data is not the right size, you could issue a warning and pad the data with zeros. —SS]

## 7 MIS of FFT Calculation Module

[Use labels for cross-referencing —SS]

### 7.1 Module

FFT\_calculate

### 7.2 Uses

None

### 7.3 Syntax

#### 7.3.1 Exported Access Programs

Name	In	Out	Exceptions
r2com()	$\mathbb{C}^n$	-	
r2real()	$\mathbb{R}^n$	-	
r3com()	$\mathbb{C}^n$	-	
r3real()	$\mathbb{R}^n$	-	

## 7.4 Semantics

[Your syntax and semantics sections do not match. —SS]

### 7.4.1 State Variables

None

### 7.4.2 Access Routine Semantics

rearrange\_Radix2\_data\_sequence():

- transition: None
- output: None
- exception: exc := None
- description: Decompose the original input sequence to two sequences which were taken from all the odd orders and even orders. And then redecompose each of those two new sequences into another two sequences by picking out the odd terms and the even terms. This function cannot complete the rearranging work until each subsequence only contains two terms.
- example: input sequence: 0 1 2 3 4 5 6 7  $\rightarrow$  0 2 4 6 1 3 5 7  $\rightarrow$  0 4 2 6 1 5 3 7

rearrange\_Radix2\_data\_sequence():

- transition: None
- output: None
- exception: exc := None
- description: Decompose the original input sequence to three sequences which were taken from all the 1n orders, 2n and 3n orders. And then redecompose each of those three new sequences into another three sequences by picking out the 1n terms 2n term and the 3n terms. This function cannot complete the rearranging work until each subsequence only contains three terms.
- example: input sequence: 0 1 2 3 4 5 6 7 8  $\rightarrow$  0 3 6 1 4 7

calculate\_ $\omega_N^k$ \_set():

- transition: None
- output: None
- exception: exc := None

unit\_butterfly\_radix2\_calculation():

- transition: None
- output: None
- exception: exc := None
- description: This function basically takes two input values and then gives two output values with a butterfly calculation. The rule of butterfly calculation is:  
output\_value\_1 = input\_value\_1 +  $\omega_N^k$  \* input\_value\_2;  
output\_value\_2 =  $\omega_N^k$  \* input\_value\_2 - input\_value\_1

unit\_butterfly\_radix3\_calculation():

- transition: None
- output: None
- exception: exc := None

complex\_number\_calculation():

- transition: None
- output: None
- exception: exc := None

[The calculate module should show the relevant equations from the SRS, along with your pseudo code description of the behaviour. —SS]

[This module does not have any outputs. You need a way for the external word to see your calculations. I agree that you don't want to put this information in a state variable, so an output is necessary. —SS]

[Some of the access programs have none for all of transition, output and exception. This implies that the access program will not do anything. —SS]

## 8 MIS of Output Computing Module

[Use labels for cross-referencing —SS]

### 8.1 Module

output\_compute

### 8.2 Uses

None

## 8.3 Syntax

### 8.3.1 Exported Access Programs

Name	In	Out	Exceptions
outputCmpt	$\mathbb{C}^n$ or $\mathbb{R}^n$	-	

## 8.4 Semantics

### 8.4.1 State Variables

None

[If there are files, then you should have an environment variable. —SS]

### 8.4.2 Access Routine Semantics

generate\_file():

- transition: None
- output: None
- exception: exc := (  
GenerateFileFail)

verify\_output\_data():

- transition: None
- output: None
- exception: exc := (  
outputDataNumber  $\neq$  inputDataNumberAfterFill0  $\Rightarrow$  DataNumberError)

[It looks like you ran out of time for finishing this MIS. If you have any questions, please let me know. —SS]

## References

[Two references are missing from your bib file. —SS]

## 9 Appendix

[Extra information if required —SS]

[If you don't have an appendix, then you don't need this section. —SS]