## RA disp

Generated by Doxygen 1.9.5

Introduction	1
1.1 Hosted codes	. 1
File Index	3
2.1 File List	. 3
File Documentation	5
3.1 dada2spec.c File Reference	. 5
3.1.1 Detailed Description	. 5
3.2 pipe_spec_plplot.c File Reference	. 6
3.2.1 Detailed Description	6

# **Chapter 1**

# Introduction

This repo hosts some tools for radio astronomy signal processing. This includes both stand-alone tools as well as codes to explore concepts. There is no guarantee that the codes will work, and eveything here is experimental!

### 1.1 Hosted codes

As of now, the only code is a dada2spec tool which is under development.

2 Introduction

# **Chapter 2**

# File Index

### 2.1 File List

Here is a list of all documented files with brief descriptions:

dada2spe	9C.C	
	Reads a psrdada file and generates spectra out of them. The number of FFT bins and required	
t	time averaging can be specified	Ę
pipe_spec	c_plplot.c	
-	This is a sample code	6

File Index

## **Chapter 3**

## **File Documentation**

### 3.1 dada2spec.c File Reference

Reads a psrdada file and generates spectra out of them. The number of FFT bins and required time averaging can be specified.

```
#include <stdio.h>
#include <stddef.h>
#include <unistd.h>
#include <stdlib.h>
#include <string.h>
#include <stdbool.h>
#include <signal.h>
```

#### **Functions**

- void interrupt\_handler (int dummy)
- int findinheader (const char \*hdr\_buf, const char \*hdr\_name, double \*val)
- void **print\_acq\_usage** (char \*const argv[])
- int main (int argc, char \*argv[])

#### 3.1.1 Detailed Description

Reads a psrdada file and generates spectra out of them. The number of FFT bins and required time averaging can be specified.

```
Author
```

```
Jishnu N. Thekkeppattu (j.thekkeppattu@curtin.edu.au)
```

Version

0.1

Date

2023-02-08

6 File Documentation

### 3.2 pipe\_spec\_plplot.c File Reference

This is a sample code.

```
#include <stdio.h>
#include <math.h>
#include <unistd.h>
#include <plplot/plplotP.h>
#include <fftw3.h>
```

#### **Macros**

• #define **NFFT** 4096

#### **Functions**

- void linspace (double \*arra, double low\_value, double high\_value, int N\_points)
- double array\_min (double \*in\_array, int N\_points)
- double array\_max (double \*in\_array, int N\_points)
- int main ()

#### 3.2.1 Detailed Description

This is a sample code.

Author

```
Jishnu N. Thekkeppattu (j.thekkeppattu@curtin.edu.au)
```

Version

0.1

Date

2023-02-08