User Manual to the FFAST Code Package

BASiCS

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1 Installation

1.1 Required software and packages

- C++ compiler supporting ISO C++ 2011 standard
- FFTW 3 library for computing FFT, website: http://fftw.org.

If the required software listed above are not installed, they can be obtained as follows.

1.1.1 Installing required software on Ubuntu

Linux distributions usually come with an installed C++ compiler. If FFTW 3 is not installed, it can be obtained by running the command line command: sudo apt-get install libfftw3-dev libfftw3-doc

1.1.2 Installing required software on Mac OS X

Apple has their distribution of developer tools under the software bundle called XCode which is available on AppStore. These tools come with a C++ compiler. If you do not have have FFTW 3 we suggest installing it through a package manager such as Homebrew. The following steps can be taken to install the required software.

- 1. Download XCode, available on AppStore
- 2. Install Homebrew, website: http://brew.sh/
- 3. Install FFTW 3 through brew, command line: brew install fftw

1.2 Building FFAST

Makefile is provided with the distribution and FFAST should compile without a problem by calling make from the command line in the same directory of the Makefile.

2 Using the code

The FFAST engine takes an input object and an output object that describes the input/output operations. The implementation of these two can be tailored to application without changing the FFAST engine.

The Makefile compiles an example program ffast. It implements an experiment and a customized mode.

The experiment mode generates random input signals according to the specifications given from the command line and test the performance of FFAST algorithm.

Customized mode takes a text file from the command line that stores the signal and outputs the frequency contents to a desired file. The text file should have the values of the signal at each time index in tuple form (a, b), where a denotes the real part and b denotes the complex part. For example, the text file with content

```
(1,0)
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(0,1)

(-1,0)

(0,-1)

defines a length 4 input x where x[0] = 1, x[1] = i, x[2] = -1, and x[3] = -i.

2.1 Arguments

-a

Run experiment

-c

Do not count the number of samples used by FFAST to speed up the algorithm

-n NUM

Signal length

-i NUM

Number of iterations

-f FNAME

Input file name

-z FNAME

Output file name

-g NUM

Minimum magnitude of frequency wanted to be recovered

-k NUM

Number of non-zero frequencies, sparsity

-s NUM

SNR in dB

-d NUM

Number of delays per chain

-е NUM

Number of chains

-1

Use ML decoding, slow search

2.2 Examples

Below we list some example calls for the executable file.

./ffast -help

Display help.

./ffast -a -n 124950 -k 10 -i 30

Run 30 FFAST experiments on randomly generated signals of length 123950 having 10 sparse Fourier spectrum.

./ffast -a -n 124950 -s 10 -k 10 -i 30

Run 30 FFAST experiments on randomly generated signals of length 123950 having an SNR of 10 dB and 10 sparse Fourier spectrum .

./ffast -f inFile.txt -k 40 -z outFile.txt

Run FFAST on input data given in inFile.txt to recover 40 sparse spectrum and write the recovered signal in outFile.txt.

3 Code structure

config.cpp

This class gets input arguments from the command line and stores the parameters of the algorithm.

input.cpp

This is a template class. Instances of this class should implement a function that will return the value of the signal at a chosen time index. Two such instances of this class are the experimentinput.cpp and customizedinput.cpp.

frontend.cpp

This class is where sub-sampling and short discrete time Fourier transforms are done.

backend.cpp

The peeling engine is implemented here.

output.cpp

This is a template class. Instances of this class should implement a function that will get the results from the backend and output. Two instances are experimentoutput.cpp and customizedoutput.cpp.

ffast.cpp

The class that runs the FFAST engine.

main.cpp

The implementation for the executable file with the experiment and customized modes.