# Digital Signal Processing using CUDA 1.0

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## **Contents**

1	Clas	s Index					1
	1.1	Class I	ist		 	 	1
2	File	Index				;	3
	2.1	File Lis	t		 	 	3
3	Clas	s Docu	nentation				5
	3.1	DataR	ader Class Reference		 	 	5
	3.2	fitData	Struct Reference		 	 	5
	3.3	Node (	lass Reference		 	 	5
		3.3.1	Detailed Description		 	 	6
		3.3.2	Constructor & Destructor Documenta	tion	 	 	6
			3.3.2.1 Node		 	 	6
	3.4	Output	Stream Class Reference		 	 	6
		3.4.1	Detailed Description		 	 	6
		3.4.2	Constructor & Destructor Documenta	tion	 	 	7
			3.4.2.1 OutputStream		 	 	7
	3.5	Ringbu	ifer< Type > Class Template Reference	ce	 	 	7
		3.5.1	Detailed Description		 	 	7
		3.5.2	Constructor & Destructor Documenta	tion	 	 	7
			3.5.2.1 Ringbuffer		 	 	7
		3.5.3	Member Function Documentation .		 	 	8
			3.5.3.1 copyToHost		 	 	8
			3.5.3.2 freeHead		 	 	8
			3.5.3.3 freeTail		 	 	8
			3.5.3.4 getSize		 	 	8
			3.5.3.5 isEmpty		 	 	8
			3.5.3.6 isFinished		 	 	8
			3.5.3.7 producerQuit		 	 	9
			3.5.3.8 reserveHead		 	 	9
			2.5.2.0 writeFromHest				a

ii CONTENTS

4	File	Docum	entation		11
	4.1	/home/	/richard/co	oding/HOPS_Co/DSP/src/Constants.h File Reference	. 11
		4.1.1	Detailed	Description	. 12
	4.2	/home/	/richard/co	oding/HOPS_Co/DSP/src/LevMarq.h File Reference	. 12
		4.2.1	Detailed	Description	. 13
		4.2.2	Function	Documentation	. 13
			4.2.2.1	averageValue	. 13
			4.2.2.2	euclidNorm	. 14
			4.2.2.3	fitFunction	. 14
			4.2.2.4	fitFunctionExtremum	. 14
			4.2.2.5	kernel	. 14
			4.2.2.6	maxValue	. 14
			4.2.2.7	paramStartValue	. 14
			4.2.2.8	xOfValue	. 15
		4.2.3	Variable	Documentation	. 15
			4231	statusMessane	15

## **Class Index**

### 1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

DataReader	٤
fitData	Ę
Node	Ę
OutputStream	E
Ringbuffer< Type >	
A ringbuffer template supporting non-host consumers/producers	7

2 Class Index

## File Index

### 2.1 File List

Here is a list of all documented files with brief description
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/home/richard/coding/HOPS_Co/DSP/src/Constants.h								
This File holds all configurations and constants								11
/home/richard/coding/HOPS_Co/DSP/src/ <b>DataReader.h</b>								??
/home/richard/coding/HOPS_Co/DSP/src/LevMarq.h								12
/home/richard/coding/HOPS_Co/DSP/src/ <b>Node.h</b>								??
/home/richard/coding/HOPS_Co/DSP/src/ <b>OutputStream.h</b>								??
/home/richard/coding/HOPS_Co/DSP/src/Ringbuffer.h								??
/home/richard/coding/HOPS_Co/DSP/src/test_DataReader.h								??
/home/richard/coding/HOPS_Co/DSP/src/test_Ringbuffer.h								??
/home/richard/coding/HOPS Co/DSP/src/ <b>Types.h</b>								??

File Index

### **Class Documentation**

#### 3.1 DataReader Class Reference

#### **Public Member Functions**

- DataReader (const std::string &filename, InputBuffer \*buffer)
- int \_checkFileHeader ()
- void readToBufferAsync ()
- int isReading ()
- void stopReading ()
- int get\_nSamp ()
- int get\_nSeg ()
- int get\_nWf ()

The documentation for this class was generated from the following file:

• /home/richard/coding/HOPS\_Co/DSP/src/DataReader.h

#### 3.2 fitData Struct Reference

#### **Public Attributes**

- float param [COUNTPARAM]
- float startValue
- · float endValue
- float extremumPos
- float extremumValue
- float euclidNormResidues
- float averageAbsResidues
- int status

The documentation for this struct was generated from the following file:

• /home/richard/coding/HOPS\_Co/DSP/src/Types.h

#### 3.3 Node Class Reference

6 Class Documentation

#### **Public Member Functions**

Node (int deviceIdentifier, InputBuffer \*input, OutputBuffer \*output)

Copy one chunk of data to the GPU and the result back to the output buffer.

#### 3.3.1 Detailed Description

Each installed device should be handled by its own thread. This class provides all functions to create a thread, copy data to and from the device and start the kernel on the device.

#### 3.3.2 Constructor & Destructor Documentation

3.3.2.1 Node::Node ( int deviceIdentifier, InputBuffer \* input, OutputBuffer \* output )

Copy one chunk of data to the GPU and the result back to the output buffer.

#### **Parameters**

texArray	Location on the GPU, where the raw data will be copied to.
fitData	Location on the GPU, where the result will be written to.Basic constructor.

Stats a new Thread. The new Thread reads data from the input buffer, copies them to the gpu and copy the result back to the output buffer.

#### **Parameters**

deviceIdentifier Number of the Device				
input	Buffer which provides the raw input data.			
output	Buffer which will be filled with the result data.			

The documentation for this class was generated from the following file:

• /home/richard/coding/HOPS\_Co/DSP/src/Node.h

#### 3.4 OutputStream Class Reference

#include <OutputStream.h>

#### **Public Member Functions**

• OutputStream (const std::string &file, int producer)

Basic constructor.

• Ringbuffer< Output > \* getBuffer ()

Returns a reference of the buffer.

• void join ()

Waits until the writing thread to stops.

#### 3.4.1 Detailed Description

Class that provides all functions to write the results of the computation into a file.

#### 3.4.2 Constructor & Destructor Documentation

#### 3.4.2.1 OutputStream::OutputStream ( const std::string & file, int producer )

Basic constructor.

Constructor opens a filestream, initialise the output buffer and start the thread, which takes elements from the buffers and writes them into the file.

#### **Parameters**

file | Filename of the output file.

The documentation for this class was generated from the following file:

• /home/richard/coding/HOPS\_Co/DSP/src/OutputStream.h

#### 3.5 Ringbuffer < Type > Class Template Reference

A ringbuffer template supporting non-host consumers/producers.

```
#include <Ringbuffer.h>
```

#### **Public Member Functions**

- Ringbuffer (unsigned int bSize, int producer)
- int writeFromHost (Type \*inputOnHost)
- int copyToHost (Type \*outputOnHost)
- Type \* reserveHead ()
- int freeHead ()
- Type \* reserveTail\_try ()
- int freeTail ()
- int getSize ()
- bool isEmpty ()
- bool isFinished ()
- · void producerQuit ()

#### 3.5.1 Detailed Description

template < class Type > class Ringbuffer < Type >

A ringbuffer template supporting non-host consumers/producers.

Ringbuffer Data is written to the head of the buffer and read from the tail. To enable reading to devices like graphic cards the tail of the buffer can be reserved. In the reserved state copy operations can be performed externally. After copying the head needs to be freed. The same mechanism is available for writing to the buffer from other devices. For data reading/writing from host to host classic write/read methods are available.

#### 3.5.2 Constructor & Destructor Documentation

3.5.2.1 template < class Type > Ringbuffer < Type >::Ringbuffer ( unsigned int bSize, int producer )

Basic Constructor.

Reserves buffer memory.

8 Class Documentation

#### **Parameters**

bSize	buffer size in items of 'Type'
producer	Number of producers feeding the buffer.

#### 3.5.3 Member Function Documentation

3.5.3.1 template < class Type > int Ringbuffer < Type >::copyToHost ( Type \* outputOnHost )

Read data from the buffer to the host.

The call blocks until there is data available in the buffer. The call blocks if the buffer is already used by another thread.

#### **Parameters**

```
3.5.3.2 template < class Type > int Ringbuffer < Type >::freeHead ( )
```

Unlock buffer after external write operation (using reserveHead) finished. All other calls to the buffer will block until freeHead() is called. Calling freeHead() wakes up other threads trying to read from an empty buffer.

```
3.5.3.3 template < class Type > int Ringbuffer < Type >::freeTail ( )
```

Unlock buffer after external read operation (using reserveTail()) finished. All other calls to the buffer will block until freeTail() is called. Calling freeTail() wakes up other blocking threads trying to write to a full buffer.

```
3.5.3.4 template < class Type > int Ringbuffer < Type >::getSize ( )
```

Get amount of items stored in buffer.

#### Returns

Number of items in buffer

```
3.5.3.5 template < class Type > bool Ringbuffer < Type > ::isEmpty ( )
```

Tell if buffer is empty.

#### **Returns**

True if no elements are in buffer. False otherwise.

```
3.5.3.6 template < class Type > bool Ringbuffer < Type > :: is Finished ( )
```

Tell if buffer is empty and will stay empty.

#### **Returns**

True if there are no elements in buffer and all producers announced that they stopped adding elements. False otherwise.

3.5.3.7 template < class Type > void Ringbuffer < Type >::producerQuit ( )

Lets a producer announce that it is adding no more elements to the buffer. To be called only once per producer. This is not checked.

3.5.3.8 template < class Type > Type \* Ringbuffer < Type >::reserveHead ( )

Lock head position of buffer to perform write operations externally.

The call blocks until there is space available in the buffer.

Buffer is blocked until freeHead() is called.

#### Returns

Pointer to the head of the ringbuffer. One item of <Type> can be written here.

3.5.3.9 template < class Type > int Ringbuffer < Type > ::writeFromHost ( Type \* inputOnHost )

Write data to the buffer from the host.

The call blocks if there is no space available on the buffer or if the buffer is already used by another thread.

#### **Parameters**

inputOnHost Needs to be on host memory.

The documentation for this class was generated from the following file:

• /home/richard/coding/HOPS\_Co/DSP/src/Ringbuffer.h

10 **Class Documentation** 

### **File Documentation**

#### 4.1 /home/richard/coding/HOPS\_Co/DSP/src/Constants.h File Reference

This File holds all configurations and constants.

```
#include <string>
```

#### **Variables**

const unsigned int SAMPLE\_COUNT = 1000

Number of samples per event.

const unsigned int CHUNK\_COUNT = 100

Number of events copied to the GPU in one step.

const unsigned int CHUNK\_BUFFER\_COUNT = 2048

Number of chunks in the input buffer.

const cudaTextureFilterMode FILTER\_MODE = cudaFilterModeLinear

Interpolation mode.

- const std::string OUTPUT\_FILENAME = "results.txt"
- const std::string FILENAME\_TESTFILE = "../data/AI\_25keV-259.cdb"
- const unsigned int SAMPLE COUNT TESTFILE = 1000
- const unsigned int SEGMENT\_COUNT\_TESTFILE = 1
- const unsigned int WAVEFORM COUNT TESTFILE = 100000
- const unsigned int INTERPOLATION\_COUNT = 20

Number of points that are averaged to on Datapoint. Higher Value decrease the resolution and increase the speed of the programm.

• const unsigned int MAXCOUNTDATA = 1000

max. number of samples per event for compute capability 2.0 or higher - currently ca. 2450 is max. because (CO-UNTPARAM + 2) \* MAXCOUNTDATA \* sizeof(float) = 48 kB (= max. shared memory); for compute capability 1.x - currently ca. 800 is max. because (COUNTPARAM + 2) \* MAXCOUNTDATA \* sizeof(float) = 16 kB (= max. shared memory)

const unsigned int MAXCALL = 100

max. calls for Levenberg Marquardt until stops

const float FITVALUETHRESHOLD = 0.5

threshold between min (0.0) and max (1.0) value to define the data using interval to calculate the fit function

const float STARTENDPROPORTION = 0.01

proportion of countData for calculating the average of start/end value (e. g. 0.1 means average of the first 10% of data for start value and the last 10% for end value)

• const unsigned int COUNTPARAM = 3

number of parameters for the fit function

12 File Documentation

#### 4.1.1 Detailed Description

This File holds all configurations and constants.

#### 4.2 /home/richard/coding/HOPS\_Co/DSP/src/LevMarq.h File Reference

```
#include <stdlib.h>
#include <math.h>
#include <float.h>
#include <stdio.h>
#include "Types.h"
```

#### **Macros**

- · #define CUDA
- #define GLOBAL \_\_global\_\_
- #define **DEVICE** device
- #define SHARED \_\_shared\_
- #define LM MACHEP FLT EPSILON
- #define LM\_DWARF FLT\_MIN
- #define LM\_SQRT\_DWARF sqrt(FLT\_MIN)
- #define LM\_SQRT\_GIANT sqrt(FLT\_MAX)
- #define LM\_USERTOL 30\*LM\_MACHEP
- #define MIN(A, B) (((A) <= (B)) ? (A) : (B))</li>
- #define MAX(A, B) (((A) >= (B)) ? (A) : (B))
- #define SQR(X) ((X) \* (X))

• template<unsigned int tex>

#### **Functions**

```
• template<unsigned int tex>
   device float getSample (float I, int INDEXDATASET)
template<>
  __device__ float getSample < 0 > (float I, int INDEXDATASET)
template<>
   _device__ float getSample < 1 > (float I, int INDEXDATASET)
template<>
  __device__ float getSample < 2 > (float I, int INDEXDATASET)
template<>
  device float getSample < 3 > (float I, int INDEXDATASET)
• template<>
  __device__ float getSample < 4 > (float I, int INDEXDATASET)
• template<>
   device float getSample < 5 > (float I, int INDEXDATASET)
• template<unsigned int tex>
  DEVICE void paramStartValue (int firstValue, int lastValue, int indexDataset, float *param)
     paramStartValue returns the parameter start values for the fit-function calculation

    DEVICE void fitFunction (float x, float *param, float *y)

     fitFunction returns the y of a given x

    DEVICE void fitFunctionExtremum (float *param, float *x)
```

DEVICE void evaluate (float \*param, int countData, float \*fvec, int indexDataset, int xOffset, float xStep)

fitFunctionExtremum returns the x of the min. or max. y value

- DEVICE void qrSolve (int n, float \*r, int ldr, int \*ipvt, float \*diag, float \*qtb, float \*x, float \*sdiag, float \*wa)
- DEVICE void euclidNorm (int n, float \*x, float \*result)
- DEVICE void **Impar** (int n, float \*r, int ldr, int \*ipvt, float \*diag, float \*qtb, float delta, float \*par, float \*x, float \*sdiag, float \*wa1, float \*wa2)
- DEVICE void qrFactorization (int m, int n, float \*a, int pivot, int \*ipvt, float \*rdiag, float \*acnorm, float \*wa)
- template<unsigned int tex>

DEVICE void **Imdif** (int m, int n, float \*x, float \*fvec, float ftol, float xtol, float gtol, int maxfev, float epsfcn, float \*diag, int mode, float factor, int \*info, int \*nfev, float \*fjac, int \*ipvt, float \*qtf, float \*wa1, float \*wa2, float \*wa3, float \*wa4, int indexDataset, int xOffset, float xStep)

template<unsigned int tex>

DEVICE void maxValue (int countData, int indexDataset, int \*x, DATATYPE \*y)

maxValue returns the x and y where y has the greatest value

template<unsigned int tex>

DEVICE void averageValue (int start, int count, int indexDataset, float \*y)

average Value returns the average of all y values in a given range

template<unsigned int tex>

DEVICE void xOfValue (int countData, int indexDataset, char fromDirection, DATATYPE minValue, int \*x)

xOfValue returns the first x of a value y that is greater or equal of a given min. value

- DEVICE void averageAbsResidues (int countResidues, float \*residues, float \*average)
- template<unsigned int tex>

GLOBAL void kernel (int countData, float step, struct fitData \*result)

kernel is the start method for calculation (you have to set the dataTexture (GPU mode) or data variable (CPU mode) before calling this method)

#### **Variables**

- texture < DATATYPE,</li>
  - 2, cudaReadModeElementType > dataTexture0
- texture < DATATYPE,</li>
  - 2, cudaReadModeElementType > dataTexture1
- texture < DATATYPE,</li>
  - 2, cudaReadModeElementType > dataTexture2
- texture< DATATYPE,</li>
  - ${\it 2, cuda} Read Mode Element Type > \textbf{dataTexture3}$
- texture < DATATYPE,</li>
  - 2, cudaReadModeElementType > dataTexture4
- texture < DATATYPE,</li>
  - 2, cudaReadModeElementType > dataTexture5
- const char \* statusMessage []

#### 4.2.1 Detailed Description

#### 4.2.2 Function Documentation

4.2.2.1 template < unsigned int tex > DEVICE void average Value ( int start, int count, int index Dataset, float \*y)

average Value returns the average of all y values in a given range

#### **Parameters**

start	first x for average calculation
count	number of values for average calculation
indexDataset	index of the current dataset (GPU mode) or not used (CPU mode)
У	the returned average

14 File Documentation

4.2.2.2 DEVICE void euclidNorm ( int n, float \* x, float \* result )

calculation of norm

**4.2.2.3 DEVICE** void fitFunction (float x, float \* param, float \* y) [inline]

fitFunction returns the y of a given x

#### **Parameters**

X	given x value to calculate y
param	parameters to define the concrete current fit-function
у	the returned y value

**4.2.2.4 DEVICE** void fitFunctionExtremum ( float \* param, float \* x ) [inline]

fitFunctionExtremum returns the x of the min. or max. y value

#### **Parameters**

param	parameters to define the concrete current fit-function
X	the returned x value

4.2.2.5 template < unsigned int tex > GLOBAL void kernel ( int countData, float step, struct fitData \* result )

kernel is the start method for calculation (you have to set the dataTexture (GPU mode) or data variable (CPU mode) before calling this method)

#### **Parameters**

countData	number of samples
result	fit-function and other parameters, defined in fitData struct

4.2.2.6 template < unsigned int tex > DEVICE void maxValue ( int countData, int indexDataset, int \* x, DATATYPE \* y )

maxValue returns the x and y where y has the greatest value

#### **Parameters**

countData	number of samples
indexDataset	index of the current dataset (GPU mode) or not used (CPU mode)
Х	the returned x value
У	the returned y value

4.2.2.7 template<unsigned int tex> DEVICE void paramStartValue ( int firstValue, int lastValue, int indexDataset, float \* param )

paramStartValue returns the parameter start values for the fit-function calculation

#### **Parameters**

firstValue	first value of the data used for fit-function
lastValue	last value of the data used for fit-function

inde	xDataset	index of the current dataset (GPU mode) or not used (CPU mode)
	param	the returned parameter start values

4.2.2.8 template<unsigned int tex> DEVICE void xOfValue ( int countData, int indexDataset, char fromDirection, DATATYPE minValue, int \* x )

xOfValue returns the first x of a value y that is greater or equal of a given min. value

#### **Parameters**

countData	number of samples	
indexDataset	index of the current dataset (GPU mode) or not used (CPU mode)	
fromDirection		
minValue	min. y value	
Х	the returned x value, -1 if there is no x with a y greater or equal minValue	

#### 4.2.3 Variable Documentation

#### 4.2.3.1 const char\* statusMessage[]

#### Initial value:

## Index

Node, 5

/home/richard/coding/HOPS_Co/DSP/src/Constants.h,	Node, 6
/home/richard/coding/HOPS_Co/DSP/src/LevMarq.h, 12	OutputStream, 6 OutputStream, 7 OutputStream, 7
averageValue	
LevMarq.h, 13	paramStartValue LevMarq.h, 14
copyToHost	producerQuit
Ringbuffer, 8	Ringbuffer, 8
DataReader, 5	reserveHead
euclidNorm	Ringbuffer, 9
LevMarq.h, 13	Ringbuffer
Leviviaiq.ii, 13	copyToHost, 8
fitData, 5	freeHead, 8
fitFunction	freeTail, 8
	getSize, 8
LevMarq.h, 14	isEmpty, 8
fitFunctionExtremum	isFinished, 8
LevMarq.h, 14	producerQuit, 8
freeHead	reserveHead, 9
Ringbuffer, 8	Ringbuffer, 7
freeTail	_
Ringbuffer, 8	writeFromHost, 9
<b>3</b> ,	Ringbuffer< Type >,
getSize	
Ringbuffer, 8	statusMessage
3	LevMarq.h, 15
isEmpty	ita Europel Inna
Ringbuffer, 8	writeFromHost
isFinished	Ringbuffer, 9
Ringbuffer, 8	
Tilligodilor, o	xOfValue
kernel	LevMarq.h, 15
LevMarq.h, 14	
LevMarq.h	
·	
averageValue, 13	
euclidNorm, 13	
fitFunction, 14	
fitFunctionExtremum, 14	
kernel, 14	
maxValue, 14	
paramStartValue, 14	
statusMessage, 15	
xOfValue, 15	
ACT Value, 10	
maxValue	
LevMarq.h, 14	