Data Mining - Android - OpenCL

Generated by Doxygen 1.8.14

# **Contents**

1	AGP	UDM	1
2	Hiera	archical Index	3
	2.1	Class Hierarchy	3
3	Clas	s Index	5
	3.1	Class List	5
4	File	Index	7
	4.1	File List	7
5	Clas	s Documentation	9
	5.1	com.example.dmocl.canceljobs Class Reference	9
	5.2	com.example.dmocl.dataminingtask Class Reference	9
	5.3	com.example.dmocl.dbscan Class Reference	10
	5.4	dbscan_pt Struct Reference	10
		5.4.1 Detailed Description	12
	5.5	com.example.dmocl.immediatejobs Class Reference	12
	5.6	com.example.dmocl.kmeans Class Reference	12
	5.7	kmeans_pt Struct Reference	13
		5.7.1 Detailed Description	13
	5.8	com.example.dmocl.LinkToFile Class Reference	14
	5.9	com.example.dmocl.MainActivity Class Reference	14
	5.10	com.example.dmocl.oclwrap.oclinforet Class Reference	14
	5.11	com.example.dmocl.oclwrap Class Reference	14
		5.11.1 Detailed Description	15
		5.11.2 Member Function Documentation	15
		5.11.2.1 AndrCLGetPlatformCnt()	16
		5.11.2.2 getArchitecture()	16
		5.11.2.3 getOclWrapper()	16
		5.11.2.4 loadOpenCL()	16
		5.11.2.5 unloadOpenCL()	17
	5.12	rwlockwp Struct Reference	17
		5.12.1 Detailed Description	18
	5 13	com example dmocl submitions Class Reference	18

ii CONTENTS

•	riie	Docum	entation		19
	6.1	/home/	robert/And	droidStudioProjects/DMGPU/app/src/C/include/AndroidOpenCL.h File Reference .	19
		6.1.1	Detailed	Description	19
		6.1.2	Function	Documentation	20
			6.1.2.1	loadOpenCL()	20
			6.1.2.2	unloadOpenCL()	20
	6.2	/home/	robert/And	droidStudioProjects/DMGPU/app/src/C/include/dbscan_c.h File Reference	20
		6.2.1	Detailed	Description	21
		6.2.2	Function	Documentation	21
			6.2.2.1	Java_com_example_dmocl_dbscan_dbscan_1c()	21
			6.2.2.2	Java_com_example_dmocl_dbscan_dbscan_1c_1gpu()	22
			6.2.2.3	Java_com_example_dmocl_dbscan_dbscan_1c_1phtreads()	23
			6.2.2.4	Java_com_example_dmocl_dbscan_dbscanabort_1c()	23
			6.2.2.5	Java_com_example_dmocl_dbscan_dbscanresume_1c()	24
	6.3	/home/	robert/And	droidStudioProjects/DMGPU/app/src/C/include/kmeans_c.h File Reference	24
		6.3.1	Detailed	Description	25
		6.3.2	Function	Documentation	25
			6.3.2.1	Java_com_example_dmocl_kmeans_kmabort_1c()	25
			6.3.2.2	Java_com_example_dmocl_kmeans_kmeans_1c()	26
			6.3.2.3	Java_com_example_dmocl_kmeans_kmeans_1c_1gpu()	26
			6.3.2.4	Java_com_example_dmocl_kmeans_kmeans_1c_1phtreads()	27
			6.3.2.5	Java_com_example_dmocl_kmeans_kmresume_1c()	28
	6.4	/home/	robert/And	droidStudioProjects/DMGPU/app/src/C/include/oclwrapper.h File Reference	28
		6.4.1	Detailed	Description	29
		6.4.2	Function	Documentation	30
			6.4.2.1	Java_com_example_dmocl_oclwrap_AndrCLGetDeviceCnt()	30
			6.4.2.2	Java_com_example_dmocl_oclwrap_AndrCLgetDeviceName()	30
			6.4.2.3	Java_com_example_dmocl_oclwrap_AndrCLGetPlatformCnt()	31
			6.4.2.4	Java_com_example_dmocl_oclwrap_getArchitecture()	31
			6.4.2.5	Java_com_example_dmocl_oclwrap_getCLmaj()	32

CONTENTS

		6.4.2.6	Java_com_example_dmocl_oclwrap_getCLmin()	32
		6.4.2.7	Java_com_example_dmocl_oclwrap_getCLpatch()	32
		6.4.2.8	Java_com_example_dmocl_oclwrap_isCLang()	33
		6.4.2.9	Java_com_example_dmocl_oclwrap_loadOpenCL()	33
		6.4.2.10	Java_com_example_dmocl_oclwrap_unloadOpenCL()	34
6.5	/home/	/robert/And	droidStudioProjects/DMGPU/app/src/C/include/rwlock_wp.h File Reference	34
	6.5.1	Detailed	Description	35
	6.5.2	Function	Documentation	35
		6.5.2.1	rwlockwp_reader_acquire()	35
		6.5.2.2	rwlockwp_reader_release()	36
		6.5.2.3	rwlockwp_writer_acquire()	36
		6.5.2.4	rwlockwp_writer_release()	37
6.6	/home/	/robert/And	droidStudioProjects/DMGPU/app/src/C/source/dbscan_c.c File Reference	37
	6.6.1	Detailed	Description	39
	6.6.2	Function	Documentation	39
		6.6.2.1	dbscan()	39
		6.6.2.2	dbscan_gpu()	40
		6.6.2.3	dbscan_pthreads()	41
		6.6.2.4	dbscanthread1()	42
		6.6.2.5	dbscanthread2()	42
		6.6.2.6	expandCluster()	42
		6.6.2.7	expandCluster_gpu()	43
		6.6.2.8	expandCluster_pthreads()	44
		6.6.2.9	Java_com_example_dmocl_dbscan_dbscan_1c()	45
		6.6.2.10	Java_com_example_dmocl_dbscan_dbscan_1c_1gpu()	45
		6.6.2.11	Java_com_example_dmocl_dbscan_dbscan_1c_1phtreads()	46
		6.6.2.12	Java_com_example_dmocl_dbscan_dbscanabort_1c()	47
		6.6.2.13	Java_com_example_dmocl_dbscan_dbscanresume_1c()	47
	6.6.3	Variable	Documentation	48
		6.6.3.1	clsource	48

iv CONTENTS

6.7	/home/	robert/And	droidStudioProjects/DMGPU/app/src/C/source/kmeans_c.c File Reference	49
	6.7.1	Detailed	Description	50
	6.7.2	Function	Documentation	51
		6.7.2.1	Java_com_example_dmocl_kmeans_kmabort_1c()	51
		6.7.2.2	Java_com_example_dmocl_kmeans_kmeans_1c()	51
		6.7.2.3	Java_com_example_dmocl_kmeans_kmeans_1c_1gpu()	52
		6.7.2.4	Java_com_example_dmocl_kmeans_kmeans_1c_1phtreads()	52
		6.7.2.5	Java_com_example_dmocl_kmeans_kmresume_1c()	53
		6.7.2.6	kmeans()	54
		6.7.2.7	kmeans_gpu()	54
		6.7.2.8	kmeans_pthreads()	55
		6.7.2.9	kmthread()	56
		6.7.2.10	rand_lim()	56
	6.7.3	Variable	Documentation	56
		6.7.3.1	clsource	57
6.8	/home/	robert/And	droidStudioProjects/DMGPU/app/src/C/source/oclwrapper.c File Reference	57
	6.8.1	Detailed	Description	58
	6.8.2	Function	Documentation	59
		6.8.2.1	Java_com_example_dmocl_oclwrap_AndrCLGetDeviceCnt()	59
		6.8.2.2	Java_com_example_dmocl_oclwrap_AndrCLgetDeviceName()	59
		6.8.2.3	Java_com_example_dmocl_oclwrap_AndrCLGetPlatformCnt()	60
		6.8.2.4	Java_com_example_dmocl_oclwrap_getArchitecture()	60
		6.8.2.5	Java_com_example_dmocl_oclwrap_getCLmaj()	61
		6.8.2.6	Java_com_example_dmocl_oclwrap_getCLmin()	61
		6.8.2.7	Java_com_example_dmocl_oclwrap_getCLpatch()	61
		6.8.2.8	Java_com_example_dmocl_oclwrap_isCLang()	62
		6.8.2.9	Java_com_example_dmocl_oclwrap_loadOpenCL()	62
		6.8.2.10	Java_com_example_dmocl_oclwrap_unloadOpenCL()	63
6.9	/home/	robert/And	droidStudioProjects/DMGPU/app/src/C/source/OpenCL.c File Reference	63
	6.9.1	Detailed	Description	66

CONTENTS

	6.9.2	Macro De	efinition Documentation	66
		6.9.2.1	SAVECHECKER	66
		6.9.2.2	WRAPPERCLFUNCT	67
	6.9.3	Function	Documentation	68
		6.9.3.1	loadOpenCL()	68
		6.9.3.2	unloadOpenCL()	68
	6.9.4	Variable I	Documentation	68
		6.9.4.1	cl_wrap_call	69
		6.9.4.2	dicall	69
		6.9.4.3	dllock	69
		6.9.4.4	lock	69
6.10	/home/	robert/And	IroidStudioProjects/DMGPU/app/src/C/source/rwlock_wp.c File Reference	70
	6.10.1	Detailed I	Description	70
	6.10.2	Function	Documentation	70
		6.10.2.1	rwlockwp_reader_acquire()	70
		6.10.2.2	rwlockwp_reader_release()	71
		6.10.2.3	rwlockwp_writer_acquire()	71
		6.10.2.4	rwlockwp_writer_release()	72
Index				73

## **Chapter 1**

### **AGPUDM**

### Introduction

This project allows to address the GPU on Android devices using the OpenCL framework. In contrast to other projects the OpenCL library of the device is loaded only at runtime. There is no need to include it during the build process.

Two data mining algorithms (DBSCAN and Kmeans) have been implemented with two different programming languages and different programming paradigms (single-threaded, multi-threaded, task/data parallelism (GPU)).

### Docs

There is a html and pdf doxygen documentation available for this project. Clone the repository to see the HTML documentation. As of 9/20/2021 only the C part has been included in this documentation. For the Java part, only the automatically generated doxygen documentation is available. Additional documentation will be available soon.

### Installation

Clone this repository (either with "git clone" or downloading and extracting the zip-file). Import the project to AndroidStudio. Attach your Android device and enable developper options (see manual of your device). Build and run this project on your device. It should run out of the box.

### Setup

This app has only one activity. The data mining jobs are executed in a deferred manner in the background. If the devices is rebooted, the calculations will resume automatically. When the user launches the app, the main activity tries to connect to the background jobs and tries to read out the status information. If there are no background jobs, the user can submit a new background job. If there are already background jobs, the status is displayed and the user can cancel the jobs.

The app tries to find the OpenCL library on the device automatically. If an OpenCL library is found and can be loaded, some information is displayed. If not, the user can enter the path to the OpenCL library on the device manually and try to load it manually.

2 AGPUDM

### How to set parameters

The parameters for the data mining jobs have to be set in the file app/src/main/res/values/values.xml. The following attributes can be set:

- · mode (string):
  - "dynamic" multiple test are made with built in values. The attributes 'clusterno', 'clustersize' and 'features' must be set correctly but will not be used.
  - "fixed" tests are made with the attributes specified in this file
- passes (integer) Number of passes that should be made
- threads (integer) Number of threads that should be used for multithreaded implementations. Zero means the maximum number of available cores.
- export (boolean) "true" export results, "false" do not export results
- append (boolean) "true" append to old results if available, "false" delete old results
- resultfilename (string) Name of the csv-file in which to store the results. **DO NOT PREPEND A PATH!** The correct path will be prepended automatically. In the version for larger screen sizes the full path and name are shown in the info box.
- · log (boolean) "true" log information, "false" do not log information (there is just one log-level)
- **logfilename** (string) Name of the text-file in which to store the results. **DO NOT PREPEND A PATH!** The correct path will be prepended automatically. In the version for larger screen sizes the full path and name are shown in the info box.
- kmeanseps Maximum cluster center displacement. If the sum of the absolute values of the cluster displacements drops below this threshold, the algorithm terminates.
- dbscaneps Search radius for DBSCAN (0=sqrt(features))
- dbscanneigh Minimum number of neighbours within the serach radius (0=10\*features)
- clusterno Number of clusters to generate randomly. For Kmeans also the number of clusters to search for.
- clustersize Size of the clusters (equal size for all clusters).
- · features Number of features for each data item.

In a future version an additional activity, that will allow to set the attributes on the device during runtime, will be added to this project.

### Results

The results are stored in csv-format on the device. The path of the app is used (should be something like sdcard/ $\leftarrow$  Android/data/com.example.dmocl/files). Log information is also stored in this path. This path is set automatically do not prepend the path in the values.xml file.

The result file has 21 columns separated by ';'. The first four contain the parameters of the test (cores;size;cluster;features). The next five show the wall clock time for different implementations of the kmeans algorithm (Java, C, C+GPU, multithreaded Java, multithreaded C). The following five columns hold the wall clock times for the DBSCAN algorithm (again Java, C, C+GPU, multithreaded Java, multithreaded C). The next columns contain the exclusive time for the GPU and the multithreaded implementations. 'Exclusive time' means the time needed for the execution of the entire algorithm minus the time needed for the setup of the GPU or the threads. Three values are collected by Kmeans and another three by DBSCAN. The last column is zero if the output of all the implementations of the DBSCAN algorithm was EXACTLY equal. For Kmeans a comparison is not possible because each implementation selects the cluster centers randomly at the beginning.

## **Chapter 2**

# **Hierarchical Index**

## 2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

com.example.dmocl.dbscan	10
dbscan_pt	10
com.example.dmocl.immediatejobs	12
com.example.dmocl.canceljobs	9
com.example.dmocl.submitjobs	18
com.example.dmocl.kmeans	12
kmeans_pt	13
com.example.dmocl.LinkToFile	14
com.example.dmocl.oclwrap.oclinforet	14
com.example.dmocl.oclwrap	
rwlockwp	17
AppCompatActivity	
com.example.dmocl.MainActivity	14
Worker	
com.example.dmocl.dataminingtask	9

4 Hierarchical Index

# **Chapter 3**

# **Class Index**

### 3.1 Class List

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

com.example.dmocl.canceljobs	
com.example.dmocl.dataminingtask	
com.example.dmocl.dbscan	
dbscan_pt	
Parameters for the DBSCAN thread	
com.example.dmocl.immediatejobs	1
com.example.dmocl.kmeans	1
kmeans_pt	
Parameters for the kmeans thread	
com.example.dmocl.LinkToFile	1
com.example.dmocl.MainActivity	1
com.example.dmocl.oclwrap.oclinforet	1
com.example.dmocl.oclwrap	1
rwlockwp	
A struct thats holds all necessary components for the lock	1
com.example.dmocl.submitjobs	

6 Class Index

## **Chapter 4**

# File Index

### 4.1 File List

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

/home/robert/AndroidStudioProjects/DMGPU/app/src/C/include/AndroidOpenCL.h	
Load/Unload method prototypes	19
/home/robert/AndroidStudioProjects/DMGPU/app/src/C/include/dbscan_c.h	
Header file for the C/C+GPU implementations of the DBSCAN algorithm	20
/home/robert/AndroidStudioProjects/DMGPU/app/src/C/include/kmeans_c.h	
Header file for the C/C+GPU implementations of the Kmeans algorithm	24
/home/robert/AndroidStudioProjects/DMGPU/app/src/C/include/oclwrapper.h	
Defines the default target OpenCL version	28
/home/robert/AndroidStudioProjects/DMGPU/app/src/C/include/rwlock_wp.h	
Header file for a writer preferred reader/writer lock	34
/home/robert/AndroidStudioProjects/DMGPU/app/src/C/source/dbscan_c.c	
Source file for the C/C+GPU implementations of the DBSCAN algorithm	37
/home/robert/AndroidStudioProjects/DMGPU/app/src/C/source/kmeans_c.c	
Source file for the C/C+GPU implementations of the Kmeans algorithm	49
/home/robert/AndroidStudioProjects/DMGPU/app/src/C/source/oclwrapper.c	
Helper functions for OpenCL devices to be called directly form JAVA	57
/home/robert/AndroidStudioProjects/DMGPU/app/src/C/source/OpenCL.c	
A this OpenCL wrapper for the libOpenCL.so shared library on the Android device	63
/home/robert/AndroidStudioProjects/DMGPU/app/src/C/source/rwlock_wp.c	
A writer preferred reader/writer lock	70

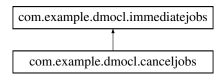
8 File Index

## **Chapter 5**

## **Class Documentation**

### 5.1 com.example.dmocl.canceljobs Class Reference

Inheritance diagram for com.example.dmocl.canceljobs:



### **Public Member Functions**

- canceljobs (Handler resultHandler, Executor executor, Context context, TextView jobinfo, Button startbutton)
- void startcanceljobs (final RepositoryCallback< jobschedresponse > callback)

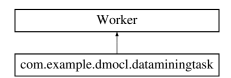
### **Additional Inherited Members**

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

• /home/robert/AndroidStudioProjects/DMGPU/app/src/main/java/com/example/dmocl/canceljobs.java

### 5.2 com.example.dmocl.dataminingtask Class Reference

Inheritance diagram for com.example.dmocl.dataminingtask:



10 Class Documentation

### **Public Member Functions**

- dataminingtask (@NonNull Context context, @NonNull WorkerParameters params)
- void onStopped ()
- · Result doWork ()

### **Static Public Member Functions**

• static final String **compileprogressoutput** (String fn, int z, int meth, int cores, int clusterno, short[] b, double wct)

### **Static Public Attributes**

static final String [] prependnames = {"Java", "C", "C+GPU", "Java+Threads", "C+Threads"}

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

• /home/robert/AndroidStudioProjects/DMGPU/app/src/main/java/com/example/dmocl/dataminingtask.java

### 5.3 com.example.dmocl.dbscan Class Reference

### **Static Public Member Functions**

- · static void dbscanabort ()
- · static void dbscanresume ()
- static native short **dbscan c** (short[] b, float[] data, float eps, int kk, int features)
- static native short dbscan\_c\_gpu (short[] b, float[] data, float eps, int kk, int features, long[] e)
- static native short dbscan\_c\_phtreads (short[] b, float[] data, float eps, int kk, int features, int cores, long[]
   e)
- static short dbscan\_st (short[] b, float[] data, float eps, int kk, int features)
- static short **dbscan\_threads** (short[] b, float[] data, float eps, int kk, int features, int cores, long[] ej) throws InterruptedException

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

/home/robert/AndroidStudioProjects/DMGPU/app/src/main/java/com/example/dmocl/dbscan.java

### 5.4 dbscan\_pt Struct Reference

Parameters for the DBSCAN thread.

### **Public Attributes**

· unsigned short int status

(const) status (needed only for setup and destruction)

int num

(const) number of thread

unsigned short \* b

(out) number of closest cluster center

float \* data

(const) input data

· int blen

(const) number of data items

float eps

(const) radius

· int kk

(const) number of neighbours

· int features

(const) number of features per data item

· int start

(const) first data item

· int len

(const) last data item

pthread\_t thread1

(const) holds the thread reference for the main loop thread

pthread\_t thread2

(const) holds the thread reference for the cluster expand thread

sem\_t sem1

(in) semaphore to wait on (main loop thread)

• sem\_t semret1

(in) results ready sempahore (main loop thread)

· sem\_t sem2

(in) semaphore to wait on (cluster expand thread)

• sem t semret2

(in) results ready sempahore (cluster expand thread)

pthread\_mutex\_t MUTEX\_var1

(in) lock the access to cmpto1 and itemcounter1

· volatile int cmpto1

(in) data item number to which to compare all others

· volatile int itemcounter1

(out) number of itmes within radius

pthread\_mutex\_t MUTEX\_var2

(in) lock the access to cmpto2 and itemcounter2

· volatile int cmpto2

(in) data item number to which to compare all others

· volatile int itemcounter2

(out) number of itmes within radius

pthread\_mutex\_t MUTEX\_fertig1

(in) locks the access to fertig1

volatile unsigned char fertig1

(in) 1=terminate thread

pthread\_mutex\_t MUTEX\_fertig2

(in) locks the access to fertig2

· volatile unsigned char fertig2

(in) 1=terminate thread

12 Class Documentation

### 5.4.1 Detailed Description

Parameters for the DBSCAN thread.

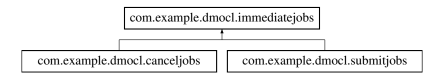
This struct holds the parameters for each DBSCAN thread. (in) means parameters that are NOT changed by the thread but may be changed by the method that submits the job. (const) means that the value is never changed after setup. (out) attributes are changed by the threads. This struct is used by two threads (dbscanthread1 and dbscanthread2). This struct may be used only by one of these two threads. The caller has to take care that this struct is not used by both threads at the same time. Nevertheless, all (const) attributes are readonly after initialization and may be read at any time.

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

/home/robert/AndroidStudioProjects/DMGPU/app/src/C/source/dbscan\_c.c

### 5.5 com.example.dmocl.immediatejobs Class Reference

Inheritance diagram for com.example.dmocl.immediatejobs:



### Classes

class jobschedresponse

### **Protected Member Functions**

void notifyResult (final Result< canceljobs.jobschedresponse > result, final RepositoryCallback< canceljobs.jobschedresponse > callback, final Handler resultHandler)

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

/home/robert/AndroidStudioProjects/DMGPU/app/src/main/java/com/example/dmocl/immediatejobs.java

### 5.6 com.example.dmocl.kmeans Class Reference

**Static Public Member Functions** 

- static void kmabort ()
- static void kmresume ()
- static native short **kmeans\_c** (short[] b, float[] data, float eps, int cluno, int features)
- static native short kmeans\_c\_gpu (short[] b, float[] data, float eps, int cluno, int features, long[] e)
- static native short kmeans\_c\_phtreads (short[] b, float[] data, float eps, int cluno, int features, int cores, long[] e)
- static short **kmeans\_st** (short[] b, float[] data, float eps, int cluno, int features)
- static short **kmeans\_threads** (short[] b, float[] data, float eps, int cluno, int features, int cores, long[] ej) throws InterruptedException

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

• /home/robert/AndroidStudioProjects/DMGPU/app/src/main/java/com/example/dmocl/kmeans.java

### 5.7 kmeans\_pt Struct Reference

Parameters for the kmeans thread.

### **Public Attributes**

· unsigned short int status

(const) status (needed only for setup and destruction)

int num

(const) number of thread

unsigned short \* b

(out) number of closest cluster center

float \* data

(const) input data

· volatile float \* clucent

(in) cluster centers

· int blen

(const) number of data items

int cluno

(const) number of clusters

· int features

(const) number of features per data item

· int start

(const) first data item

int len

(const) last data item

volatile unsigned char fertig

(in) 1=quit loop

· pthread\_t thread

(const) reference to the thread

sem\_t sem

(const) semaphore used for start

· sem\_t semret

(const) semaphore for notification that results are ready

### 5.7.1 Detailed Description

Parameters for the kmeans thread.

This struct holds the parameters for each kmeans thread. (in) means parameters that are NOT changed by the thread but may be changed by the method that submits the job. (const) means that the value is never changed after setup. (out) attributes are changed by the thread. The submitting method must not write access any (in) or (out) field while the calculations are running. The submitting method may read access all (in) while the calculations are running.

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

/home/robert/AndroidStudioProjects/DMGPU/app/src/C/source/kmeans\_c.c

14 Class Documentation

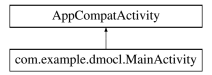
### 5.8 com.example.dmocl.LinkToFile Class Reference

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

• /home/robert/AndroidStudioProjects/DMGPU/app/src/main/java/com/example/dmocl/LinkToFile.java

### 5.9 com.example.dmocl.MainActivity Class Reference

Inheritance diagram for com.example.dmocl.MainActivity:



### Classes

• class WorkManagerNoInformationException

### **Protected Member Functions**

- · synchronized boolean tryLoadGPU (String gpupath)
- · void onResume ()
- void onCreate (Bundle savedInstanceState)
- void onDestroy ()

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

/home/robert/AndroidStudioProjects/DMGPU/app/src/main/java/com/example/dmocl/MainActivity.java

### 5.10 com.example.dmocl.oclwrap.oclinforet Class Reference

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

• /home/robert/AndroidStudioProjects/DMGPU/app/src/main/java/com/example/dmocl/oclwrap.java

### 5.11 com.example.dmocl.oclwrap Class Reference

### Classes

· class oclinforet

### **Public Member Functions**

- native int loadOpenCL (String ocllibpath)
- native void unloadOpenCL ()
- native int AndrCLGetPlatformCnt ()
- native int AndrCLGetDeviceCnt (int platf)
- native oclinforet AndrCLgetDeviceName (int platf, int dev)

#### Static Public Member Functions

- static native int isCLang ()
- static native int getCLmaj ()
- static native int getCLmin ()
- static native int getCLpatch ()
- static native int getArchitecture ()
- static oclwrap getOclWrapper ()

### 5.11.1 Detailed Description

A singleton class for the OpenCL wrapper.

Each class (or activity) that needs the use OpenCL can get a reference to the OpenCL runtime invoking the method getOc/Wrapper

The OpenCL runtime implemented has two abstraction layers: The first abstraction layer is the link between Java (Android) and a C-Wrapper. The communication between Java and C is done using JNI. This wrapper has to be written by the user. It can expose the entire set of OpenCL calls or implement an own API that exposes the functionality of more complex tasks that are carried out in C/OpenCL.

The second abstraction layer is the link between C and OpenCL. It is a thin wrapper that loads dynamically at runtime the local OpenCL library (libOpenCL.so) and exposes its functionality to the user. This layer must not be modified by the user. The user has to call once (before the very first call to an OpenCL function the function  $load \leftarrow OpenCL$  that loads the libOpenCL.so library on the device. This library does not have to be present at compile time. After the last call to an OpenCL function, the function unloadOpenCL should be called. If the user wishes, on Android onStop-Event the OpenCL library can be unloaded (saving some memory). If one tries to call an OpenCL function WITHOUT having called 'loadOpenCL' a runtime error will occur. The best place to call 'loadOpenCL' would be Androids 'onCreate' method.

All methods of this class are fully thread-safe if the underlying JNI methods are thread-safe. The OpenCL library cannot be unloaded while there is still some calculation in progress. If one tries to call an OpenCL function AFTER the OpenCL library has been unloaded, the library will be reloaded automatically. The Java- and JNI part do not have to matter about synchronization issues. Synchronization is provided by the OpenCL wrapper library.

### 5.11.2 Member Function Documentation

16 Class Documentation

### 5.11.2.1 AndrCLGetPlatformCnt()

```
native int com.example.dmocl.oclwrap.AndrCLGetPlatformCnt ( )
```

Returns the number of platforms available.

### Remarks

If only number of platforms is relevant, this method is much faster than AndrCLGetPlatformIDs

### Returns

OCLANDROID\_ERROR or number of platforms found fully threadsafe

### 5.11.2.2 getArchitecture()

```
static native int com.example.dmocl.oclwrap.getArchitecture () [static]
```

Returns the type of architecture.

#### Returns

The the architecture used (0=arm-v7, 1=arm-v8, 2=x86, 3=x86\_64, -1=unknown) fully

### 5.11.2.3 getOclWrapper()

```
static oclwrap com.example.dmocl.oclwrap.qetOclWrapper ( ) [inline], [static]
```

Returns a reference to the singleton.

### Returns

The (single) instance of the OpenCL wrapper. Fully threadsafe.

### 5.11.2.4 loadOpenCL()

Loads the OpenCL library on the device. The library does not have to be present at compile time. Must be called once before any other call to an OpenCL function. Subsequent calls to this method have no effect (even if the library is currently not loaded). The path to the library can be set only at the call to this function and is immutable afterwards (you have to restart the app to change the path).

### **Parameters**

ocllibpath	The path and name of the OpenCL-library on the device (e.g. "/system/vendor/lib/libOpenCL.so"
	for Mali graphics cards.

### Returns

-1 = if the library could not be loaded, 1 = this method has already been called, 0 else; if the return value is greater or equal to zero, the library can be used. If the return value is negative, most probably the path to the OpenCL library on the device was wrong or there is no OpenCL shared library on the device. fully thread safe as long as underlying JNI function is thread-safe (synchronization is provided in library function).

### 5.11.2.5 unloadOpenCL()

```
native void com.example.dmocl.oclwrap.unloadOpenCL ( )
```

Unloads the OpenCL library. This method can be called also if Android's 'onStop' event occurs. Fully thread-safe as long as the underlying JNI implementation is thread save. The underlying library function provides synchronization methods.

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

/home/robert/AndroidStudioProjects/DMGPU/app/src/main/java/com/example/dmocl/oclwrap.java

### 5.12 rwlockwp Struct Reference

A struct thats holds all necessary components for the lock.

```
#include <rwlock_wp.h>
```

### **Public Attributes**

pthread\_mutex\_t g

A mutex for the reader/writer lock.

pthread\_cond\_t c

A condition variable for the reader/writer lock.

· int num\_writers\_waiting

Number of writers waiting.

· int num\_reader\_active

Number of readers active.

· int writer\_active

Number of writers active.

18 Class Documentation

### 5.12.1 Detailed Description

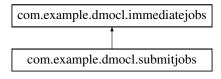
A struct thats holds all necessary components for the lock.

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

/home/robert/AndroidStudioProjects/DMGPU/app/src/C/include/rwlock\_wp.h

### 5.13 com.example.dmocl.submitjobs Class Reference

Inheritance diagram for com.example.dmocl.submitjobs:



### **Public Member Functions**

- **submitjobs** (Handler resultHandler, Executor executor, Context context, TextView jobinfo, Button startbutton, String GPUpath, boolean doexport, boolean dolog, boolean appendresults, String logfn, String fn, String mode, int clusterno, int passes, int clusi, int features, String kmeanseps, String dbscaneps, int dbscanneigh, boolean GPUfound, int cores)
- void startcalculations ()
- void startsubmitjobs (final RepositoryCallback< jobschedresponse > callback)

### **Additional Inherited Members**

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

/home/robert/AndroidStudioProjects/DMGPU/app/src/main/java/com/example/dmocl/submitjobs.java

## **Chapter 6**

## **File Documentation**

# 6.1 /home/robert/AndroidStudioProjects/DMGPU/app/src/C/include/AndroidOpenCL.h File Reference

Load/Unload method prototypes.

### **Functions**

int loadOpenCL (const char \*c)
 Loads the OpenCL library of the Android device dynamically.

void unloadOpenCL (void)
 Unloads the OpenCL library.

### 6.1.1 Detailed Description

Load/Unload method prototypes.

This headerfile contains two method definitions for loading and unloading the OpenCL shared library..

Copyright

Copyright Robert Fritze 2021

License:

MIT

Version

1.0

Author

Robert Fritze

Date

11.9.2021

20 File Documentation

### 6.1.2 Function Documentation

### 6.1.2.1 loadOpenCL()

```
int loadOpenCL ( const char * c )
```

Loads the OpenCL library of the Android device dynamically.

Loads the OpenCL library dynamically. This function **MUST** be called exactly once before any other call to an OpenCL function. The function stores the path of the library. If the library has already been loaded, a call to this method will have no effect. Any call to an OpenCL function without prior call to this method will result in an error.

### **Parameters**

c (in) Pointer to the path and name of the OpenCL-library on the device (can be reused after the call)

### Returns

OK: 0, library has already been loaded: -1, unable to load library: -2

### Multithreading:

fully threadsafe

### 6.1.2.2 unloadOpenCL()

```
void unloadOpenCL (
     void )
```

Unloads the OpenCL library.

This function unloads the library.

### Multithreading:

fully threadsafe

# 6.2 /home/robert/AndroidStudioProjects/DMGPU/app/src/C/include/dbscan\_c.h File Reference

Header file for the C/C+GPU implementations of the DBSCAN algorithm.

```
#include <jni.h>
```

### **Functions**

- JNIEXPORT jshort JNICALL Java\_com\_example\_dmocl\_dbscan\_dbscan\_1c (JNIEnv \*env, jclass jc, jshortArray b, jfloatArray rf, jfloat eps, jint kk, jint features)
- JNIEXPORT jshort JNICALL Java\_com\_example\_dmocl\_dbscan\_dbscan\_1c\_1gpu (JNIEnv \*env, jclass jc, jshortArray b, jfloatArray rf, jfloat eps, jint kk, jint features, jlongArray e)
- JNIEXPORT jshort JNICALL Java\_com\_example\_dmocl\_dbscan\_dbscan\_1c\_1phtreads (JNIEnv \*env, jclass jc, jshortArray b, jfloatArray rf, jfloat eps, jint kk, jint features, jint cores, jlongArray e)
- JNIEXPORT void JNICALL Java com example dmocl dbscan dbscanabort 1c (JNIEnv \*env, jclass clazz)
- JNIEXPORT void JNICALL Java\_com\_example\_dmocl\_dbscan\_dbscanresume\_1c (JNIEnv \*env, jclass clazz)

### 6.2.1 Detailed Description

Header file for the C/C+GPU implementations of the DBSCAN algorithm.

This header file contains three method prototypes, that allow to perform single- or multithreaded CPU or GPU based DBSCAN cluster searches.

Copyright

Copyright Robert Fritze 2021

License:

MIT

Version

1.0

Author

Robert Fritze

Warning

This file is machine generated

Date

11.9.2021

### 6.2.2 Function Documentation

### 6.2.2.1 Java\_com\_example\_dmocl\_dbscan\_dbscan\_1c()

Performs a DBSCAN cluster search on the input data with one thread.

22 File Documentation

### **Parameters**

env	JNI environment variable	
jc	JNI class variable	
b	(out) Array of cluster numbers (0=noise point)	
rf	(in) Array of data points	
eps	(in) search radius	
kk	(in) number of neighbours	
features	(in) number of features per data item contained in the data array	

### Returns

number of clusters found (can be zero if only noise points have been detected) or - if negative - an error code

### Multithreading:

fully threadsafe

### 6.2.2.2 Java\_com\_example\_dmocl\_dbscan\_dbscan\_1c\_1gpu()

Performs a DBSCAN cluster search on the GPU.

### **Parameters**

env	JNI environment variable
jc	JNI class variable
b	(out) Array of cluster numbers (0=noise point)
rf	(in) Array of data points
eps	(in) search radius
kk	(in) number of neighbours
features	(in) number of features per data item contained in the data array
е	(out) Array of exactly one long value, contains the exclusive time needed (in ns)

### Returns

number of clusters found (can be zero if only noise points have been detected) or - if negative - an error code

### Multithreading:

fully threadsafe

### 6.2.2.3 Java\_com\_example\_dmocl\_dbscan\_dbscan\_1c\_1phtreads()

Performs a DBSCAN cluster search on the input data with multiple threads.

### **Parameters**

env	JNI environment variable
jc	JNI class variable
b	(out) Array of cluster numbers (0=noise point)
rf	(in) Array of data points
eps	(in) search radius
kk	(in) number of neighbours
features	(in) number of features per data item contained in the data array
cores	(in) number of cores that should be used
е	(out) Array of exactly one long value, contains the exclusive time needed (in ns)

### Returns

number of clusters found (can be zero if only noise points have been detected) or - if negative - an error code

### Multithreading:

fully threadsafe

### 6.2.2.4 Java\_com\_example\_dmocl\_dbscan\_dbscanabort\_1c()

Aborts and inhibits all new calls to the DBSCAN algorithms. This method acts on a 'global' scale and will effect all methods that use this library.

### **Parameters**

env	JNI environment variable
clazz	JNI class variable

Generated by Doxygen

24 File Documentation

### Multithreading:

fully threadsafe

6.2.2.5 Java\_com\_example\_dmocl\_dbscan\_dbscanresume\_1c()

```
JNIEXPORT void JNICALL Java_com_example_dmocl_dbscan_dbscanresume_1c ( {\tt JNIEnv * env,} {\tt jclass clazz})
```

Allows to start DBSCAN searches. This method inverts the effect of Java\_com\_example\_dmocl\_dbscan\_← dbscanabort 1c.

### **Parameters**

env	JNI environment variable
clazz	JNI class variable

### Multithreading:

fully threadsafe

# 6.3 /home/robert/AndroidStudioProjects/DMGPU/app/src/C/include/kmeans\_c.h File Reference

Header file for the C/C+GPU implementations of the Kmeans algorithm.

```
#include <jni.h>
```

### **Functions**

- JNIEXPORT jshort JNICALL Java\_com\_example\_dmocl\_kmeans\_kmeans\_1c (JNIEnv \*env, jclass jc, jshortArray b, jfloatArray rf, jfloat eps, jint kk, jint features)
- JNIEXPORT jshort JNICALL Java\_com\_example\_dmocl\_kmeans\_kmeans\_1c\_1gpu (JNIEnv \*env, jclass jc, jshortArray b, jfloatArray rf, jfloat eps, jint cluno, jint features, jlongArray e)
- JNIEXPORT jshort JNICALL Java\_com\_example\_dmocl\_kmeans\_kmeans\_1c\_1phtreads (JNIEnv \*env, jclass jc, jshortArray b, jfloatArray rf, jfloat eps, jint cluno, jint features, jint cores, jlongArray e)
- JNIEXPORT void JNICALL Java\_com\_example\_dmocl\_kmeans\_kmabort\_1c (JNIEnv \*env, jclass clazz)
- JNIEXPORT void JNICALL Java\_com\_example\_dmocl\_kmeans\_kmresume\_1c (JNIEnv \*env, jclass clazz)

### 6.3.1 Detailed Description

Header file for the C/C+GPU implementations of the Kmeans algorithm.

This header file contains three method prototypes, that allow to perform single- or multithreaded CPU or GPU based Kmeans cluster searches.

### Copyright

Copyright Robert Fritze 2021

License:

MIT

Version

1.0

**Author** 

Robert Fritze

### Warning

This file is machine generated

Date

11.9.2021

### 6.3.2 Function Documentation

### 6.3.2.1 Java\_com\_example\_dmocl\_kmeans\_kmabort\_1c()

Signals all running Kmeans algorithms to abort immediately. Any new Kmeans cluster search will be aborted imediately.

### Warning

This function acts on a 'global' scale: All callers that use this library will not be any more able to make calls to the library functions of this library.

26 File Documentation

### **Parameters**

env	JNI environment variable
clazz	JNI class variable

### Multithreading:

fully threadsafe

### 6.3.2.2 Java\_com\_example\_dmocl\_kmeans\_kmeans\_1c()

Performs a Kmeans cluster search on the CPU (one thread).

### **Parameters**

env	JNI environment variable
jc	JNI class variable
b	(out) Array of cluster numbers (0=noise point)
rf	(in) Array of data points
eps	(in) search radius
kk	(in) number of clusters to search for
features	(in) number of features per data item contained in the data array

### Returns

```
0 = \text{no error}, < 0 = \text{error number}
```

### Multithreading:

fully threadsafe

### 6.3.2.3 Java\_com\_example\_dmocl\_kmeans\_kmeans\_1c\_1gpu()

```
jshortArray b,
jfloatArray rf,
jfloat eps,
jint cluno,
jint features,
jlongArray e )
```

Performs a Kmeans cluster search on the GPU.

### **Parameters**

env	JNI environment variable	
jc	JNI class variable	
b	(out) Array of cluster numbers (0=noise point)	
rf	(in) Array of data points	
eps	(in) search radius	
cluno	(in) number of clusters to search for	
features	(in) number of features per data item contained in the data array	
е	(out) Array of exactly one long value, contains the exclusive time needed (in ns)	

### Returns

```
0 = \text{no error}, < 0 = \text{error number}
```

### Multithreading:

fully threadsafe

### 6.3.2.4 Java\_com\_example\_dmocl\_kmeans\_kmeans\_1c\_1phtreads()

Performs a Kmeans cluster search on the CPU (multiple threads).

### **Parameters**

env	JNI environment variable
jc	JNI class variable
b	(out) Array of cluster numbers
rf	(in) Array of data points
eps	(in) search radius
cluno	(in) numbers of clusters that should be found
Gefrendleichsy D	ումյց) number of features per data item contained in the data array
cores	(in) number of cores that should be used
е	(out) Array of exactly one long value, contains the exclusive time needed (in ns)

28 File Documentation

### Returns

```
0 = \text{no error}, < 0 = \text{error number}
```

### Multithreading:

fully threadsafe

6.3.2.5 Java\_com\_example\_dmocl\_kmeans\_kmresume\_1c()

```
JNIEXPORT void JNICALL Java_com_example_dmocl_kmeans_kmresume_1c ( {\tt JNIEnv} \ * \ env, \\ {\tt jclass} \ clazz \ )
```

Allows to make new Kmeans cluster searches.

### Warning

This function acts on a 'global' scale. It reverts the effect of Java\_com\_example\_dmocl\_kmeans\_kmabort\_1c.

### **Parameters**

env	JNI environment variable
clazz	JNI class variable

### Multithreading:

fully threadsafe

# 6.4 /home/robert/AndroidStudioProjects/DMGPU/app/src/C/include/oclwrapper.h File Reference

Defines the default target OpenCL version.

### **Macros**

#define UNKNOWN -1

unknown architecture

• #define ARM32 0

arm-v7

• #define ARM64 1

arm-v8

• #define INTEL32 2

intel x86

• #define INTEL64 3

intel x86 64

#define CL\_TARGET\_OPENCL\_VERSION 120

the default target OpenCL version

## **Functions**

- JNIEXPORT jint JNICALL Java\_com\_example\_dmocl\_oclwrap\_isCLang (JNIEnv \*env, jclass clazz) Checks if CLANG has been used for compilation.
- JNIEXPORT jint JNICALL Java\_com\_example\_dmocl\_oclwrap\_getCLmaj (JNIEnv \*env, jclass clazz)
   Returns the CLANG major version number.
- JNIEXPORT jint JNICALL Java\_com\_example\_dmocl\_oclwrap\_getCLmin (JNIEnv \*env, jclass clazz)
   Returns the CLANG minor version number.
- JNIEXPORT jint JNICALL Java\_com\_example\_dmocl\_oclwrap\_getCLpatch (JNIEnv \*env, jclass clazz)

  Returns the CLANG patch version number.
- JNIEXPORT jint JNICALL Java\_com\_example\_dmocl\_oclwrap\_loadOpenCL (JNIEnv \*env, jobject thiz, jstring s)

Java wrapper function to load the native OpenCL library.

- JNIEXPORT void JNICALL Java\_com\_example\_dmocl\_oclwrap\_unloadOpenCL (JNIEnv \*env, jobject thiz)

  Java wrapper function to unload the native OpenCL library.
- JNIEXPORT jint JNICALL Java\_com\_example\_dmocl\_oclwrap\_AndrCLGetPlatformCnt (JNIEnv \*env, jobject thiz)

Returns the number of OpenCL platforms.

• JNIEXPORT jint JNICALL Java\_com\_example\_dmocl\_oclwrap\_AndrCLGetDeviceCnt (JNIEnv \*env, jobject thiz, jint i)

Returns the number of OpenCL devices for a given platform.

JNIEXPORT jobject JNICALL Java\_com\_example\_dmocl\_oclwrap\_AndrCLgetDeviceName (JNIEnv \*env, jobject thiz, jint platf, jint dev)

Returns some info for a given OpenCL device (and platform number)

• JNIEXPORT jint JNICALL Java\_com\_example\_dmocl\_oclwrap\_getArchitecture (JNIEnv \*env, jclass clazz)

Returns the CPU architecture.

## 6.4.1 Detailed Description

Defines the default target OpenCL version.

Defines the default target OpenCL version

Copyright

Copyright Robert Fritze 2021

License:

MIT

Version

1.0

Warning

This header file must be included **BEFORE** any OpenCL header file

Author

Robert Fritze

Date

11.9.2021

# 6.4.2 Function Documentation

# 6.4.2.1 Java\_com\_example\_dmocl\_oclwrap\_AndrCLGetDeviceCnt()

Returns the number of OpenCL devices for a given platform.

#### **Parameters**

env	pointer to JNI environment
thiz	reference to JNI class
i	(in) platform number

## Returns

>=0 number of devices, <0 error occurred

# Multithreading:

fully threadsafe (if native OpenCL function is threadsafe)

# 6.4.2.2 Java\_com\_example\_dmocl\_oclwrap\_AndrCLgetDeviceName()

Returns some info for a given OpenCL device (and platform number)

# **Parameters**

env	pointer to JNI environment
thiz	reference to JNI class
platf	(in) platform number
dev	(in) device number

## Returns

an instance of the class oclinforet with the information filled in

# Multithreading:

fully threadsafe (if native OpenCL function is threadsafe)

# 6.4.2.3 Java\_com\_example\_dmocl\_oclwrap\_AndrCLGetPlatformCnt()

```
JNIEXPORT jint JNICALL Java_com_example_dmocl_oclwrap_AndrCLGetPlatformCnt ( {\tt JNIEnv} \ * \ env, jobject thiz )
```

Returns the number of OpenCL platforms.

#### **Parameters**

env	pointer to JNI environment
thiz	reference to JNI class

## Returns

>=0 number of platfroms, <0 error occurred

## Multithreading:

fully threadsafe (if native OpenCL function is threadsafe)

## 6.4.2.4 Java\_com\_example\_dmocl\_oclwrap\_getArchitecture()

```
JNIEXPORT jint JNICALL Java_com_example_dmocl_oclwrap_getArchitecture ( {\tt JNIEnv} \ * \ env, \\ {\tt jclass} \ clazz \ )
```

Returns the CPU architecture.

## **Parameters**

env	pointer to JNI environment
clazz	reference to JNI class

## Returns

One of the constants ARM32, ARM64, INTEL32, INTEL64, UNKNOWN

## Multithreading:

fully threadsafe

## 6.4.2.5 Java\_com\_example\_dmocl\_oclwrap\_getCLmaj()

Returns the CLANG major version number.

## **Parameters**

env	pointer to JNI environment
clazz	reference to JNI class

## Returns

version number or -1 if not compiled with CLANG

## Multithreading:

fully threadsafe

## 6.4.2.6 Java\_com\_example\_dmocl\_oclwrap\_getCLmin()

Returns the CLANG minor version number.

## **Parameters**

env	pointer to JNI environment
clazz	reference to JNI class

## Returns

version number or -1 if not compiled with CLANG

# Multithreading:

fully threadsafe

# 6.4.2.7 Java\_com\_example\_dmocl\_oclwrap\_getCLpatch()

```
JNIEXPORT jint JNICALL Java_com_example_dmocl_oclwrap_getCLpatch ( {\tt JNIEnv} \ * \ env, \\ {\tt jclass} \ clazz \ )
```

Returns the CLANG patch version number.

## **Parameters**

env	pointer to JNI environment
clazz	reference to JNI class

## Returns

version number or -1 if not compiled with CLANG

## Multithreading:

fully threadsafe

# 6.4.2.8 Java\_com\_example\_dmocl\_oclwrap\_isCLang()

Checks if CLANG has been used for compilation.

## **Parameters**

env	pointer to JNI environment
clazz	reference to JNI class

## Returns

1 compiled by CLANG, 0 compiled with other compiler

# Multithreading:

fully threadsafe

# 6.4.2.9 Java\_com\_example\_dmocl\_oclwrap\_loadOpenCL()

Java wrapper function to load the native OpenCL library.

#### **Parameters**

env	pointer to JNI environment
thiz	reference to JNI class
s	(in) path and name of the OpenCL library on the device

## Returns

OK: 0, library has already been loaded: -1, unable to load library: -2

## Multithreading:

fully threadsafe

6.4.2.10 Java\_com\_example\_dmocl\_oclwrap\_unloadOpenCL()

```
JNIEXPORT void JNICALL Java_com_example_dmocl_oclwrap_unloadOpenCL ( {\tt JNIEnv} \ * \ env, {\tt jobject} \ thiz \ )
```

Java wrapper function to unload the native OpenCL library.

## **Parameters**

	pointer to JNI environment
thiz	reference to JNI class

## Multithreading:

fully threadsafe

# 6.5 /home/robert/AndroidStudioProjects/DMGPU/app/src/C/include/rwlock\_wp.h File Reference

Header file for a writer preferred reader/writer lock.

```
#include <pthread.h>
```

## **Classes**

struct rwlockwp

A struct thats holds all necessary components for the lock.

## **Macros**

#define RWLOCK\_STATIC\_INITIALIZER { PTHREAD\_MUTEX\_INITIALIZER, PTHREAD\_COND\_INITIA
 LIZER, 0, 0, 0 }

A static initializer that can be used by assignment.

#### **Functions**

```
    void rwlockwp_reader_acquire (volatile struct rwlockwp *)
```

Acquires the reader lock.

void rwlockwp\_reader\_release (volatile struct rwlockwp \*)

Releases the reader lock.

void rwlockwp\_writer\_acquire (volatile struct rwlockwp \*)

Acquires the writer lock.

void rwlockwp\_writer\_release (volatile struct rwlockwp \*)

Releases the writer lock.

## 6.5.1 Detailed Description

Header file for a writer preferred reader/writer lock.

Defines the struct needed for a writer preferred reader/writer lock. Read- and Writer locks can be acquired and released. A static initializer for the lock is provided.

## Copyright

Copyright Robert Fritze 2021

#### License:

MIT

Version

1.0

Author

Robert Fritze

Date

11.9.2021

## 6.5.2 Function Documentation

## 6.5.2.1 rwlockwp\_reader\_acquire()

## Acquires the reader lock.

Acquires the reader lock. Multiple readers can acquire the lock at the same time. If a writer has acquired the writer lock, all new readers are blocked until the writer has finished.

## **Parameters**

rwlockwp (in) Pointer to the reader/writer lock

## Multithreading:

fully threadsafe

## 6.5.2.2 rwlockwp\_reader\_release()

Releases the reader lock.

Releases the reader lock. If no more other readers are holding a reader lock and a writer is waiting, the writer will get exclusive access.

## **Parameters**

rwlockwp	(in) Pointer to the reader/writer lock
----------	--

# Multithreading:

fully threadsafe

# 6.5.2.3 rwlockwp\_writer\_acquire()

Acquires the writer lock.

Acquires the writer lock. All new readers have to queue up. The writer is blocked until all reader that already hold a reader lock have finished.

#### **Parameters**

(in) rwlockwp Pointer to the reader/writer lock

## Multithreading:

fully threadsafe

## 6.5.2.4 rwlockwp\_writer\_release()

Releases the writer lock.

Releases the writer lock. All waiting readers will wake up.

#### **Parameters**

```
(in) rwlockwp Pointer to the reader/writer lock
```

## Multithreading:

fully threadsafe

# 6.6 /home/robert/AndroidStudioProjects/DMGPU/app/src/C/source/dbscan\_c.c File Reference

Source file for the C/C+GPU implementations of the DBSCAN algorithm.

```
#include <jni.h>
#include "dbscan_c.h"
#include <stdlib.h>
#include <math.h>
#include <stdio.h>
#include <rwlock_wp.h>
#include "oclwrapper.h"
#include <CL/opencl.h>
#include <pthread.h>
#include <semaphore.h>
#include <stdint.h>
```

## Classes

struct dbscan\_pt

Parameters for the DBSCAN thread.

## **Macros**

• #define CL\_USE\_DEPRECATED\_OPENCL\_1\_2\_APIS

User older APIs.

#define MAXVALUE ((short) 0xFFFF)

Maximum value for 16 Bit short.

• #define GPUTIMING

Define if exclusive GPU time should be measured.

#### **Functions**

• int expandCluster (int key, const short clusternumber, unsigned short \*b, const float \*data, const float epseps, const int kk, const int datalen, const int features)

Expands a cluster found.

• short dbscan (unsigned short \*b, const float \*data, const int blen, const float eps, const int kk, const int features)

Performs a DBSCAN search on the CPU (one thread)

- JNIEXPORT jshort JNICALL Java\_com\_example\_dmocl\_dbscan\_dbscan\_1c (JNIEnv \*env, jclass jc, jshortArray b, jfloatArray rf, jfloat eps, jint kk, jint features)
- short expandCluster\_gpu (int key, const short clusternumber, unsigned short \*b, const float \*data, const float epseps, const int kk, const int datalen, const int features, cl\_command\_queue commands, cl\_kernel kernel\_testdistance2, cl\_mem b\_g, const size\_t \*global\_size)

Expands a cluster found on the GPU.

short dbscan\_gpu (cl\_ushort \*b, const cl\_float \*data, const int blen, const float eps, const int kk, const int features, cl\_command\_queue commands, cl\_program program, cl\_device\_id device, cl\_kernel kernel\_← testdistance1, cl\_kernel kernel\_testdistance2, cl\_mem data\_g, cl\_mem b\_g, struct timespec \*start2, struct timespec \*finish2)

kmeans cluster search on the GPU

- JNIEXPORT jshort JNICALL Java\_com\_example\_dmocl\_dbscan\_dbscan\_1c\_1gpu (JNIEnv \*env, jclass jc, jshortArray b, jfloatArray rf, jfloat eps, jint kk, jint features, jlongArray e)
- void \* dbscanthread1 (void \*arg)

Distance test for cluster expansion.

void \* dbscanthread2 (void \*arg)

Distance test for cluster expansion.

• short expandCluster\_pthreads (int key, const short clusternumber, unsigned short \*b, const float \*data, const float epseps, const int kk, const int datalen, const int features, const int cores, struct dbscan\_pt \*dbthreads)

Expands a cluster found by the main loop of the DBSCAN algorithm (multithreaded)

• short dbscan\_pthreads (unsigned short \*b, const float \*data, const int blen, const float eps, const int kk, const int features, const int cores, struct dbscan\_pt \*dbthreads)

Performs a DBSCAN search on the CPU (multithreaded)

- JNIEXPORT jshort JNICALL Java\_com\_example\_dmocl\_dbscan\_dbscan\_1c\_1phtreads (JNIEnv \*env, jclass jc, jshortArray b, jfloatArray rf, jfloat eps, jint kk, jint features, jint cores, jlongArray e)
- JNIEXPORT void JNICALL Java com example dmocl dbscan dbscanabort 1c (JNIEnv \*env, jclass clazz)
- JNIEXPORT void JNICALL Java\_com\_example\_dmocl\_dbscan\_dbscanresume\_1c (JNIEnv \*env, jclass clazz)

#### **Variables**

volatile struct rwlockwp abortcalc = RWLOCK STATIC INITIALIZER

a lock for premature abort of algorithms

volatile int doabort = 0

flag for premature abort of algorithms

• const char \* clsource

DBSCAN OpenCL kernel.

# 6.6.1 Detailed Description

Source file for the C/C+GPU implementations of the DBSCAN algorithm.

This C source file contains three methods, that allow to perform single- or multithreaded CPU or GPU based  $DB \leftarrow SCAN$  cluster searches.

## Copyright

Copyright Robert Fritze 2021

License:

MIT

Version

1.0

Author

Robert Fritze

Date

11.9.2021

## 6.6.2 Function Documentation

## 6.6.2.1 dbscan()

```
short dbscan (
          unsigned short * b,
          const float * data,
          const int blen,
          const float eps,
          const int kk,
          const int features )
```

Performs a DBSCAN search on the CPU (one thread)

This method searches clusters with the DBSCAN method on the CPU with a single thread

## **Parameters**

b	(out) Cluster number + status bits (Bit 0: data item classified, Bit 1: distance reachable from main loop, Bit 2: distance reachable from cluster expansion
data	(in) input data
blen	(in) number of data items (blen*features = number of floats in 'data')
eps Generated by F	(in) search radius
kk	(in) number of neighbours
features	(in) number of features

## Returns

>0 number of clusters found (0=only noise points), -1=permature abort, -256=too many clusters (number can not be stored with 12 bits)

# Multithreading:

fully threadsafe

## 6.6.2.2 dbscan\_gpu()

```
short dbscan_gpu (
            cl\_ushort * b,
            const cl_float * data,
            const int blen,
             const float eps,
             const int kk,
             const int features,
             cl_command_queue commands,
             cl_program program,
             cl_device_id device,
            cl_kernel kernel_testdistance1,
             cl_kernel kernel_testdistance2,
            cl_mem data_g,
             cl_mem b_g,
             struct timespec * start2,
             struct timespec * finish2 )
```

kmeans cluster search on the GPU

Performs a Kmeans cluster search on the GPU

#### **Parameters**

b	(out) Array of cluster numbers
data	(in) Array of data points
blen	(in) number of data items in data
eps	(in) search radius
kk	(in) number of neighbours
features	(in) number of features per data item
commands	(in) the OpenCL command queue
program	(in) the OpenCL program
device	(in) the OpenCL device
kernel_testdistance1	(in) the OpenCL kernel for the main loop
kernel_testdistance2	(in) the OpenCL kernel for the cluster expand part
data_g	(in) OpenCL data buffer
b_g	(in) OpenCL cluster number buffer
start2	(out) Start time point for exculsive GPU timing
finish2	(out) End time point for exculsive GPU timing

## Returns

```
0 = \text{no error}, <0 = \text{error number}
```

## Multithreading:

fully threadsafe

## 6.6.2.3 dbscan\_pthreads()

```
short dbscan_pthreads (
          unsigned short * b,
          const float * data,
          const int blen,
          const float eps,
          const int kk,
          const int features,
          const int cores,
          struct dbscan_pt * dbthreads )
```

Performs a DBSCAN search on the CPU (multithreaded)

This method searches clusters with the DBSCAN method on the CPU with multiple threads

#### **Parameters**

b	(out) Cluster number + status bits (Bit 0: data item classified, Bit 1: distance reachable from main loop, Bit 2: distance reachable from cluster expansion	
data	(in) input data	
blen	(in) number of data items (blen*features = number of floats in 'data')	
eps	(in) search radius	
kk	(in) number of neighbours	
features	(in) number of features	
cores	(in) number of threads to be used (CPU may be oversubscribed)	
dbthreads	(in) Array of structs (of length 'cores') that holds the thread infos	

## Returns

>0 number of clusters found (0=only noise points), -1=permature abort, -256=too many clusters (number can not be stored with 12 bits)

# Multithreading:

fully threadsafe

## 6.6.2.4 dbscanthread1()

Distance test for cluster expansion.

This method is designed to test in parallel the distance to a given point and mark the data items that are within a defined radius. This method is called from the main DBSCAN loop. The workload is parallelized over the data items. The first and the last data item to used are defined in the struct passed as argument.

## **Parameters**

```
arg (in+out) a pointer to the parameter struct
```

## Returns

**NULL** 

## 6.6.2.5 dbscanthread2()

Distance test for cluster expansion.

This method is designed to test in parallel the distance to a given point and mark the data items that are within a defined radius. This method is called during the cluster expansion. The workload is parallelized over the data items. The first and the last data item to used are defined in the struct passed as argument.

## **Parameters**

```
arg (in+out) a pointer to the parameter struct
```

# Returns

**NULL** 

## 6.6.2.6 expandCluster()

```
int expandCluster (
                int key,
                const short clusternumber,
                unsigned short * b,
                const float * data,
```

```
const float epseps,
const int kk,
const int datalen,
const int features )
```

Expands a cluster found.

This method expands a cluster found to the largest size possible.

#### **Parameters**

key	(in) data item number of the new cluster seed		
clusternumber	(in) cluster number to assign to all members of the cluster		
b	(out) Cluster number + status bits (Bit 0: data item classified, Bit 1: distance reachable from main loop, Bit 2: distance reachable from cluster expansion		
data	(in) input data		
epseps	(in) square of search radius		
kk	(in) number of neighbours		
datalen	(in) number of data items (datalen*features = number of floats in 'data')		
features	(in) number of features		

## Returns

0 = OK, <0 interrupt by flag

# 6.6.2.7 expandCluster\_gpu()

```
short expandCluster_gpu (
    int key,
    const short clusternumber,
    unsigned short * b,
    const float * data,
    const float epseps,
    const int kk,
    const int datalen,
    const int features,
    cl_command_queue commands,
    cl_kernel kernel_testdistance2,
    cl_mem b_g,
    const size_t * global_size )
```

Expands a cluster found on the GPU.

This method expands a cluster found to the largest size possible using the GPU.

## **Parameters**

key	(in) data item number of the new cluster seed	
clusternumber	(in) cluster number to assign to all members of the cluster	
b	(out) Cluster number + status bits (Bit 0: data item classified, Bit 1: distance reachable from main loop, Bit 2: distance reachable from cluster expansion	

## **Parameters**

data	(in) input data	
epseps	(in) square of search radius	
kk	(in) number of neighbours	
datalen	(in) number of data items (datalen*features = number of floats in 'data')	
features	(in) number of features	
commands	(in) the OpenCL command queue	
kernel_testdistance2	(in) the OpenCL kernel for the cluster expand part	
b_g	(out) OpenCL cluster number buffer	
global_size	(in) Global work size on the GPU	

# Returns

```
0 = \text{no error}, < 0 = \text{error number}
```

## Multithreading:

fully threadsafe

# 6.6.2.8 expandCluster\_pthreads()

```
short expandCluster_pthreads (
    int key,
    const short clusternumber,
    unsigned short * b,
    const float * data,
    const float epseps,
    const int kk,
    const int datalen,
    const int features,
    const int cores,
    struct dbscan_pt * dbthreads )
```

Expands a cluster found by the main loop of the DBSCAN algorithm (multithreaded)

Expands a cluster found by the main loop of the DBSCAN algorithm (multithreaded)

## **Parameters**

key	(in) number of data item that is the current seed		
clusternumber	(in) number of current cluster		
b	(out) Cluster number + status bits (Bit 0: data item classified, Bit 1: distance reachable from main loop, Bit 2: distance reachable from cluster expansion		
data	(in) input data		
epseps	(in) square search radius		
kk	(in) number of neighbours		
datalen	(in) number of data items (blen*features = number of floats in 'data')		
features	(in) number of features		
cores	(in) number of threads to be used (CPU may be oversubscribed)		
dbthreads	(in) Array of structs (of length 'cores') that holds the thread infos  Generated by Doxygen		

#### Returns

0=OK, <0 error (premature abort)

## 6.6.2.9 Java\_com\_example\_dmocl\_dbscan\_dbscan\_1c()

Performs a DBSCAN cluster search on the input data with one thread.

## **Parameters**

env	JNI environment variable	
jc	JNI class variable	
b	(out) Array of cluster numbers (0=noise point)	
rf	(in) Array of data points	
eps	(in) search radius	
kk	(in) number of neighbours	
features	(in) number of features per data item contained in the data array	

## Returns

number of clusters found (can be zero if only noise points have been detected) or - if negative - an error code

# Multithreading:

fully threadsafe

## 6.6.2.10 Java\_com\_example\_dmocl\_dbscan\_dbscan\_1c\_1gpu()

Performs a DBSCAN cluster search on the GPU.

# **Parameters**

env	JNI environment variable	
jc	JNI class variable	
b	(out) Array of cluster numbers (0=noise point)	
rf	(in) Array of data points	
eps	(in) search radius	
kk	(in) number of neighbours	
features	(in) number of features per data item contained in the data array	
е	(out) Array of exactly one long value, contains the exclusive time needed (in ns)	

## Returns

number of clusters found (can be zero if only noise points have been detected) or - if negative - an error code

# Multithreading:

fully threadsafe

# 6.6.2.11 Java\_com\_example\_dmocl\_dbscan\_dbscan\_1c\_1phtreads()

Performs a DBSCAN cluster search on the input data with multiple threads.

## **Parameters**

env	JNI environment variable	
jc	JNI class variable	
b	(out) Array of cluster numbers (0=noise point)	
rf	(in) Array of data points	
eps	(in) search radius	
kk	(in) number of neighbours	
features	(in) number of features per data item contained in the data array	
cores	(in) number of cores that should be used	
е	(out) Array of exactly one long value, contains the exclusive time needed (in ns)	

#### Returns

number of clusters found (can be zero if only noise points have been detected) or - if negative - an error code

## Multithreading:

fully threadsafe

6.6.2.12 Java\_com\_example\_dmocl\_dbscan\_dbscanabort\_1c()

Aborts and inhibits all new calls to the DBSCAN algorithms. This method acts on a 'global' scale and will effect all methods that use this library.

#### **Parameters**

env	JNI environment variable	
clazz	JNI class variable	

## Multithreading:

fully threadsafe

6.6.2.13 Java\_com\_example\_dmocl\_dbscan\_dbscanresume\_1c()

```
JNIEXPORT void JNICALL Java_com_example_dmocl_dbscan_dbscanresume_1c ( {\tt JNIEnv} \ * \ env, \\ {\tt jclass} \ clazz \ )
```

Allows to start DBSCAN searches. This method inverts the effect of Java\_com\_example\_dmocl\_dbscan\_ $\leftarrow$  dbscanabort\_1c.

## **Parameters**

env	JNI environment variable	
clazz	JNI class variable	

## Multithreading:

fully threadsafe

# 6.6.3 Variable Documentation

```
const char* clsource

DBSCAN OpenCL kernel.

_kernel void testdistance1

(
global const float* data,
global unsigned short* b,
const int features,
const int cmpto,
const float epseps
)
```

Calculates the euclidean distance of each data item to a specific given data item. This method is called from the main loop.

parameter	in/out	description
global const float* data	in	input data
global unsigned short* b	out	Bit 0: Point has been clustered (1) or not (0)
		Bit 1: Point is distance reachable (main loop)
		Bit 2: Point is distance reachable (cluster expansion loop)
		Bit 3-15: Cluster number for each data item
const int features	in	the number of features per data item
const int cmpto	in	the number of the data point the other data item should be compared to
const float epseps	in	square of the search radius

```
__kernel void testdistance2

(
global const float* data,
global unsigned short* b,
const int features,
const int cmpto,
const float epseps
)
```

Calculates the euclidean distance of each data item to a specific given data item. This method is used during the expansion of the clusters.

parameter	in/out	description
global const float* data	in	input data
global unsigned short* b	out Bit 0: Point has been clustered (1) or not (0)	
		Bit 1: Point is distance reachable (main loop)
		Bit 2: Point is distance reachable (cluster expansion loop)
		Bit 3-15: Cluster number for each data item
const int features	in	the number of features per data item
const int cmpto	in	the number of the data point the other data item should be compared to
const float epseps	in	square of the search radius

# 6.7 /home/robert/AndroidStudioProjects/DMGPU/app/src/C/source/kmeans\_c.c File Reference

Source file for the C/C+GPU implementations of the Kmeans algorithm.

```
#include <jni.h>
#include "kmeans_c.h"
#include <stdlib.h>
#include <math.h>
#include <stdio.h>
#include "oclwrapper.h"
#include <CL/opencl.h>
#include <pthread.h>
#include <stdint.h>
#include <time.h>
#include <time.h>
#include <string.h>
#include <rwlock_wp.h>
```

## Classes

struct kmeans\_pt

Parameters for the kmeans thread.

## **Macros**

#define CL\_USE\_DEPRECATED\_OPENCL\_1\_2\_APIS
 use older OpenCL APIS

• #define GPUTIMING

Define if detailed timing for the GPU should be made.

• #define MAXCYCLES 100000

maximum numbers of cycles for kmeans (to avoid endless cycling)

#### **Functions**

• int rand lim (int limit)

Random number generator.

• short kmeans (unsigned short \*b, const float \*data, const int blen, const float eps, const int cluno, const int features)

Kmeans cluster search.

- JNIEXPORT jshort JNICALL Java\_com\_example\_dmocl\_kmeans\_kmeans\_1c (JNIEnv \*env, jclass jc, jshortArray b, jfloatArray rf, jfloat eps, jint kk, jint features)
- short kmeans\_gpu (cl\_ushort \*b, const cl\_float \*data, const int blen, const float eps, const int cluno, const int features, cl\_command\_queue commands, cl\_program program, cl\_device\_id device, cl\_kernel kernel\_← testdistance, cl\_mem data\_g, cl\_mem b\_g, cl\_mem clucent\_g)

kmeans cluster search on the GPU

- JNIEXPORT jshort JNICALL Java\_com\_example\_dmocl\_kmeans\_kmeans\_1c\_1gpu (JNIEnv \*env, jclass jc, jshortArray b, jfloatArray rf, jfloat eps, jint cluno, jint features, jlongArray e)
- void \* kmthread (void \*arg)

thread for calculating kmeans in parallel

• short kmeans\_pthreads (unsigned short \*b, const float \*data, float \*clucent, const int blen, const int cluno, const int features, const int cores, struct kmeans\_pt \*kmthreads, const float eps)

Perform multithreaded Kmeans cluster search.

- JNIEXPORT jshort JNICALL Java\_com\_example\_dmocl\_kmeans\_kmeans\_1c\_1phtreads (JNIEnv \*env, jclass jc, jshortArray b, jfloatArray rf, jfloat eps, jint cluno, jint features, jint cores, jlongArray e)
- JNIEXPORT void JNICALL Java com example dmocl kmeans kmabort 1c (JNIEnv \*env, jclass clazz)
- JNIEXPORT void JNICALL Java\_com\_example\_dmocl\_kmeans\_kmresume\_1c (JNIEnv \*env, jclass clazz)

## **Variables**

volatile struct rwlockwp abortcalckm = RWLOCK\_STATIC\_INITIALIZER

A reader writer lock for premature abort.

volatile int doabort = 0

1=abort, access with abortcalckm

• const char \* clsource

Kmeans OpenCL kernel.

## 6.7.1 Detailed Description

Source file for the C/C+GPU implementations of the Kmeans algorithm.

This header file contains three method prototypes, that allow to perform single- or multithreaded CPU or GPU based Kmeans cluster searches.

Copyright

Copyright Robert Fritze 2021

License:

MIT

Version

1.0

**Author** 

Robert Fritze

Date

11.9.2021

## 6.7.2 Function Documentation

## 6.7.2.1 Java\_com\_example\_dmocl\_kmeans\_kmabort\_1c()

Signals all running Kmeans algorithms to abort immediately. Any new Kmeans cluster search will be aborted imediately.

## Warning

This function acts on a 'global' scale: All callers that use this library will not be any more able to make calls to the library functions of this library.

#### **Parameters**

env	JNI environment variable
clazz	JNI class variable

# Multithreading:

fully threadsafe

# 6.7.2.2 Java\_com\_example\_dmocl\_kmeans\_kmeans\_1c()

Performs a Kmeans cluster search on the CPU (one thread).

#### **Parameters**

env	JNI environment variable
jc	JNI class variable
b	(out) Array of cluster numbers (0=noise point)
rf	(in) Array of data points
eps	(in) search radius
kk	(in) number of clusters to search for
features	(in) number of features per data item contained in the data array

Generated by Doxygen

## Returns

```
0 = \text{no error}, < 0 = \text{error number}
```

## Multithreading:

fully threadsafe

## 6.7.2.3 Java\_com\_example\_dmocl\_kmeans\_kmeans\_1c\_1gpu()

Performs a Kmeans cluster search on the GPU.

#### **Parameters**

env	JNI environment variable
jc	JNI class variable
b	(out) Array of cluster numbers (0=noise point)
rf	(in) Array of data points
eps	(in) search radius
cluno	(in) number of clusters to search for
features	(in) number of features per data item contained in the data array
е	(out) Array of exactly one long value, contains the exclusive time needed (in ns)

# Returns

```
0 = \text{no error}, < 0 = \text{error number}
```

# Multithreading:

fully threadsafe

## 6.7.2.4 Java\_com\_example\_dmocl\_kmeans\_kmeans\_1c\_1phtreads()

```
jfloatArray rf,
jfloat eps,
jint cluno,
jint features,
jint cores,
jlongArray e )
```

Performs a Kmeans cluster search on the CPU (multiple threads).

#### **Parameters**

env	JNI environment variable
jc	JNI class variable
b	(out) Array of cluster numbers
rf	(in) Array of data points
eps	(in) search radius
cluno	(in) numbers of clusters that should be found
features	(in) number of features per data item contained in the data array
cores	(in) number of cores that should be used
е	(out) Array of exactly one long value, contains the exclusive time needed (in ns)

## Returns

```
0 = \text{no error}, < 0 = \text{error number}
```

# Multithreading:

fully threadsafe

6.7.2.5 Java\_com\_example\_dmocl\_kmeans\_kmresume\_1c()

Allows to make new Kmeans cluster searches.

# Warning

This function acts on a 'global' scale. It reverts the effect of Java\_com\_example\_dmocl\_kmeans\_kmabort\_1c.

# **Parameters**

env	JNI environment variable
clazz	JNI class variable

# Multithreading:

fully threadsafe

## 6.7.2.6 kmeans()

```
short kmeans (
    unsigned short * b,
    const float * data,
    const int blen,
    const float eps,
    const int cluno,
    const int features )
```

Kmeans cluster search.

Performs a Kmeans cluster search on the CPU (one thread).

## **Parameters**

b	(out) Array of cluster numbers
data	(in) Array of data points
blen	(in) number of data items in data
eps	(in) maximum cluster center displacement
cluno	(in) number of clusters to search for
features	(in) number of features per data item

## Returns

```
0 = \text{no error}, <0 = \text{error number}
```

# Multithreading:

fully threadsafe

# 6.7.2.7 kmeans\_gpu()

kmeans cluster search on the GPU

Performs a Kmeans cluster search on the GPU

## **Parameters**

b	(out) Array of cluster numbers
data	(in) Array of data points
blen	(in) number of data items in data
eps	(in) maximum cluster center displacement
cluno	(in) number of clusters to search for
features	(in) number of features per data item
commands	(in) the OpenCL command queue
program	(in) the OpenCL program
device	(in) the OpenCL device
kernel_testdistance	(in) the OpenCL kernel
data_g	(in) OpenCL data buffer
b_g	(in) OpenCL cluster number buffer
clucent_g	(in) OpenCL cluster center buffer

## Returns

```
0 = \text{no error}, < 0 = \text{error number}
```

## Multithreading:

fully threadsafe

## 6.7.2.8 kmeans\_pthreads()

```
short kmeans_pthreads (
    unsigned short * b,
    const float * data,
    float * clucent,
    const int blen,
    const int cluno,
    const int features,
    const int cores,
    struct kmeans_pt * kmthreads,
    const float eps )
```

Perform multithreaded Kmeans cluster search.

Performs a multithreaded Kmeans cluster search on the CPU

# **Parameters**

b	(out) Array of cluster numbers
data	(in) Array of data points
clucent	(out) Array of cluster centers
blen	(in) number of data items in data
cluno	(in) number of clusters to search for
features	(in) number of features per data item
cores	(in) number of threads to be used (CPU can be oversubscribed)
Generated by Dox Kmthreads	(in) pointer to the threads (array must contain 'cores' elements)
eps	(in) maximum cluster center displacement

#### Returns

0=algorithm finished correctly, <0 error occurred

## 6.7.2.9 kmthread()

```
void* kmthread ( \label{eq:void*} \mbox{void} \ * \ \mbox{\it arg} \ )
```

thread for calculating kmeans in parallel

One or more threads perform a kmeans search in parallel. The thread calculates the distances to the cluster centers and saves the number of the cluster center with the smallest distance. Two semaphores are used. The first is acquired by this thread and released by the method that submits the calculations. The second semaphore is acquired by the method that submits the job and released by this thread

## **Parameters**

arg (in+out) A pointer to the struct with the parameters

## Returns

**NULL** 

## 6.7.2.10 rand\_lim()

Random number generator.

Generates uniformly distributed random numbers [0,limit]

## **Parameters**

```
limit (in) the maximum random number desired
```

## Returns

a random number form a uniform distribution over [0,limit]

## Multithreading:

fully threadsafe

# 6.7.3 Variable Documentation

```
const char* clsource

Kmeans OpenCL kernel.

_kernel void testdistance

(
global const float* data,
global unsigned short* b,
constant const float* clucent,
const int features,
const int cluno
)
```

calculates for each data item the eucledean distance to all cluster centers and saves the number of the cluster center with the smallest distance.

parameter	in/out	description
global const float* data	in	input data
global unsigned short* b	out	cluster number for each data item
constant const float* clucent	in	cluster centers
const int features	in	the number of features per data item
const int cluno	in	the number of clusters to search for

# 6.8 /home/robert/AndroidStudioProjects/DMGPU/app/src/C/source/oclwrapper.c File Reference

Helper functions for OpenCL devices to be called directly form JAVA.

```
#include <jni.h>
#include "oclwrapper.h"
#include "AndroidOpenCL.h"
#include "CL/cl.h"
#include "CL/cl_platform.h"
#include <string.h>
#include <stdlib.h>
```

## Macros

• #define TARGETARCH UNKNOWN

unknown target

#### **Functions**

- JNIEXPORT jint JNICALL Java\_com\_example\_dmocl\_oclwrap\_isCLang (JNIEnv \*env, jclass clazz) Checks if CLANG has been used for compilation.
- JNIEXPORT jint JNICALL Java\_com\_example\_dmocl\_oclwrap\_getCLmaj (JNIEnv \*env, jclass clazz)
   Returns the CLANG major version number.
- JNIEXPORT jint JNICALL Java\_com\_example\_dmocl\_oclwrap\_getCLmin (JNIEnv \*env, jclass clazz)

  Returns the CLANG minor version number.
- JNIEXPORT jint JNICALL Java\_com\_example\_dmocl\_oclwrap\_getCLpatch (JNIEnv \*env, jclass clazz)
   Returns the CLANG patch version number.
- JNIEXPORT jint JNICALL Java\_com\_example\_dmocl\_oclwrap\_loadOpenCL (JNIEnv \*env, jobject thiz, jstring s)

Java wrapper function to load the native OpenCL library.

- JNIEXPORT void JNICALL Java\_com\_example\_dmocl\_oclwrap\_unloadOpenCL (JNIEnv \*env, jobject thiz)

  Java wrapper function to unload the native OpenCL library.
- JNIEXPORT jint JNICALL Java\_com\_example\_dmocl\_oclwrap\_AndrCLGetPlatformCnt (JNIEnv \*env, jobject thiz)

Returns the number of OpenCL platforms.

• JNIEXPORT jint JNICALL Java\_com\_example\_dmocl\_oclwrap\_AndrCLGetDeviceCnt (JNIEnv \*env, jobject thiz, jint i)

Returns the number of OpenCL devices for a given platform.

JNIEXPORT jobject JNICALL Java\_com\_example\_dmocl\_oclwrap\_AndrCLgetDeviceName (JNIEnv \*env, jobject thiz, jint platf, jint dev)

Returns some info for a given OpenCL device (and platform number)

JNIEXPORT jint JNICALL Java\_com\_example\_dmocl\_oclwrap\_getArchitecture (JNIEnv \*env, jclass clazz)
 Returns the CPU architecture.

## **Variables**

const char isclang = 0
 0=CLANG has not been used

## 6.8.1 Detailed Description

Helper functions for OpenCL devices to be called directly form JAVA.

This source file contains some helper functions that allow to read out system information and some OpenCL device information directly without the need of C.

## Copyright

Copyright Robert Fritze 2021

License:

MIT

Version

1.0

Author

Robert Fritze

Date

11.9.2021

## 6.8.2 Function Documentation

## 6.8.2.1 Java\_com\_example\_dmocl\_oclwrap\_AndrCLGetDeviceCnt()

Returns the number of OpenCL devices for a given platform.

#### **Parameters**

env	pointer to JNI environment
thiz	reference to JNI class
i	(in) platform number

## Returns

>=0 number of devices, <0 error occurred

## Multithreading:

fully threadsafe (if native OpenCL function is threadsafe)

# 6.8.2.2 Java\_com\_example\_dmocl\_oclwrap\_AndrCLgetDeviceName()

Returns some info for a given OpenCL device (and platform number)

## **Parameters**

env	pointer to JNI environment
thiz	reference to JNI class
platf	(in) platform number
dev	(in) device number

## Returns

an instance of the class oclinforet with the information filled in

# Multithreading:

fully threadsafe (if native OpenCL function is threadsafe)

6.8.2.3 Java\_com\_example\_dmocl\_oclwrap\_AndrCLGetPlatformCnt()

```
JNIEXPORT jint JNICALL Java_com_example_dmocl_oclwrap_AndrCLGetPlatformCnt ( {\tt JNIEnv} \ * \ env, jobject thiz )
```

Returns the number of OpenCL platforms.

#### **Parameters**

env	pointer to JNI environment
thiz	reference to JNI class

## Returns

>=0 number of platfroms, <0 error occurred

## Multithreading:

fully threadsafe (if native OpenCL function is threadsafe)

6.8.2.4 Java\_com\_example\_dmocl\_oclwrap\_getArchitecture()

```
JNIEXPORT jint JNICALL Java_com_example_dmocl_oclwrap_getArchitecture ( {\tt JNIEnv} \ * \ env, \\ {\tt jclass} \ clazz \ )
```

Returns the CPU architecture.

## **Parameters**

env	pointer to JNI environment
clazz	reference to JNI class

## Returns

One of the constants ARM32, ARM64, INTEL32, INTEL64, UNKNOWN

## Multithreading:

fully threadsafe

## 6.8.2.5 Java\_com\_example\_dmocl\_oclwrap\_getCLmaj()

Returns the CLANG major version number.

## **Parameters**

env	pointer to JNI environment
clazz	reference to JNI class

## Returns

version number or -1 if not compiled with CLANG

## Multithreading:

fully threadsafe

## 6.8.2.6 Java\_com\_example\_dmocl\_oclwrap\_getCLmin()

Returns the CLANG minor version number.

## **Parameters**

env	pointer to JNI environment
clazz	reference to JNI class

## Returns

version number or -1 if not compiled with CLANG

## Multithreading:

fully threadsafe

## 6.8.2.7 Java\_com\_example\_dmocl\_oclwrap\_getCLpatch()

```
JNIEXPORT jint JNICALL Java_com_example_dmocl_oclwrap_getCLpatch ( {\tt JNIEnv * env,} jclass {\tt clazz} )
```

Returns the CLANG patch version number.

## **Parameters**

env	pointer to JNI environment
clazz	reference to JNI class

## Returns

version number or -1 if not compiled with CLANG

# Multithreading:

fully threadsafe

6.8.2.8 Java\_com\_example\_dmocl\_oclwrap\_isCLang()

Checks if CLANG has been used for compilation.

## **Parameters**

env	pointer to JNI environment
clazz	reference to JNI class

## Returns

1 compiled by CLANG, 0 compiled with other compiler

# Multithreading:

fully threadsafe

6.8.2.9 Java\_com\_example\_dmocl\_oclwrap\_loadOpenCL()

Java wrapper function to load the native OpenCL library.

#### **Parameters**

env	pointer to JNI environment
thiz	reference to JNI class
s	(in) path and name of the OpenCL library on the device

## Returns

OK: 0, library has already been loaded: -1, unable to load library: -2

## Multithreading:

fully threadsafe

 $6.8.2.10 \quad Java\_com\_example\_dmocl\_oclwrap\_unloadOpenCL()$ 

```
JNIEXPORT void JNICALL Java_com_example_dmocl_oclwrap_unloadOpenCL ( {\tt JNIEnv} \ * \ env, {\tt jobject} \ thiz \ )
```

Java wrapper function to unload the native OpenCL library.

## **Parameters**

	env	pointer to JNI environment
ſ	thiz	reference to JNI class

# Multithreading:

fully threadsafe

# 6.9 /home/robert/AndroidStudioProjects/DMGPU/app/src/C/source/OpenCL.c File Reference

A this OpenCL wrapper for the libOpenCL.so shared library on the Android device.

```
#include "AndroidOpenCL.h"
#include <CL/opencl.h>
#include <CL/cl_icd.h>
#include <dlfcn.h>
#include <string.h>
#include <pthread.h>
```

#### **Macros**

#define CL\_TARGET\_OPENCL\_VERSION 120

rescue definition of the OpenCL version

• #define SAVECHECKER(a)

Macro that checks if prerequists for calling a native OpenCL function are met.

• #define WRAPPERCLFUNCT(a, b, c)

Macro that simplifys the definition of the wrapper methods.

## **Functions**

- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clGetPlatformIDs** (cl\_uint num\_entries, cl\_platform\_id \*platforms, cl\_uint \*num\_platforms) CL\_API\_SUFFIX\_VERSION\_1\_0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL clGetPlatformInfo (cl\_platform\_id platform, cl\_platform\_info param
   — name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret) CL\_API\_SUFFIX\_
   — VERSION 1 0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clGetDeviceIDs** (cl\_platform\_id platform, cl\_device\_type device\_type, cl uint num entries, cl device id \*devices, cl uint \*num devices) CL API\_SUFFIX\_VERSION\_1\_0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL clGetDeviceInfo (cl\_device\_id device, cl\_device\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret) CL\_API\_SUFFIX\_\_VERSIO← N 1 0
- CL\_API\_ENTRY cl\_context CL\_API\_CALL **clCreateContext** (const cl\_context\_properties \*properties, cl 
  \_uint num\_devices, const cl\_device\_id \*devices, void(CL\_CALLBACK \*pfn\_notify)(const char \*errinfo, const 
  void \*private\_info, size\_t cb, void \*user\_data), void \*user\_data, cl\_int \*errcode\_ret) CL\_API\_SUFFIX\_\_V 
  ERSION 1 0
- CL\_API\_ENTRY cl\_context CL\_API\_CALL clCreateContextFromType (const cl\_context\_properties \*properties, cl\_device\_type device\_type, void(CL\_CALLBACK \*pfn\_notify)(const char \*errinfo, const void \*private\_info, size\_t cb, void \*user\_data), void \*user\_data, cl\_int \*errcode\_ret) CL\_API\_SUFFIX\_\_VERSI← ON 1 0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clRetainContext** (cl\_context context) CL\_API\_SUFFIX\_\_VERSIO ← N 1 0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL clReleaseContext (cl\_context context) CL\_API\_SUFFIX\_\_VERSI
   ON\_1\_0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clGetContextInfo** (cl\_context context, cl\_context\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret) CL\_API\_SUFFIX\_\_VERSIO ← N 1 0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clRetainCommandQueue** (cl\_command\_queue command\_queue) CL\_API\_SUFFIX\_VERSION\_1\_0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clReleaseCommandQueue** (cl\_command\_queue command\_queue) CL\_API\_SUFFIX\_VERSION\_1\_0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clGetCommandQueueInfo** (cl\_command\_queue command\_queue, cl\_command\_queue\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_← value\_size\_ret) CL\_API\_SUFFIX\_\_VERSION\_1\_0
- CL\_API\_ENTRY cl\_mem CL\_API\_CALL **clCreateBuffer** (cl\_context context, cl\_mem\_flags flags, size\_ 
  t size, void \*host ptr, cl int \*errcode ret) CL API SUFFIX VERSION 1 0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clRetainMemObject** (cl\_mem memobj) CL\_API\_SUFFIX\_\_VERSI ← ON\_1\_0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clReleaseMemObject** (cl\_mem memobj) CL\_API\_SUFFIX\_\_VER↔ SION\_1\_0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clGetSupportedImageFormats** (cl\_context context, cl\_mem\_ ← flags flags, cl\_mem\_object\_type image\_type, cl\_uint num\_entries, cl\_image\_format \*image\_formats, cl\_uint \*num\_image\_formats) CL\_API\_SUFFIX\_VERSION\_1\_0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clGetMemObjectInfo** (cl\_mem memobj, cl\_mem\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret) CL\_API\_SUFFIX\_\_VERSIO← N\_1\_0

- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clGetImageInfo** (cl\_mem image, cl\_image\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_size\_ret) CL\_API\_SUFFIX\_VERSION\_1\_0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clReleaseProgram** (cl\_program program) CL\_API\_SUFFIX\_\_VER↔ SION 1 0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clReleaseKernel** (cl\_kernel kernel) CL\_API\_SUFFIX\_\_VERSION\_← 1 0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clEnqueueReadBuffer** (cl\_command\_queue command\_queue, cl\_ ⇔ mem buffer, cl\_bool blocking\_read, size\_t offset, size\_t size, void \*ptr, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event) CL\_API\_SUFFIX\_VERSION\_1\_0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clEnqueueNDRangeKernel** (cl\_command\_queue command\_queue, cl\_kernel kernel, cl\_uint work\_dim, const size\_t \*global\_work\_offset, const size\_t \*global\_work\_size, const size\_t \*local\_work\_size, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event) CL\_API\_SUFFIX\_\_VERSION\_1\_0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clSetKernelArg** (cl\_kernel kernel, cl\_uint arg\_index, size\_t arg\_size, const void \*arg\_value) CL\_API\_SUFFIX\_VERSION\_1\_0
- CL\_API\_ENTRY cl\_kernel CL\_API\_CALL **clCreateKernel** (cl\_program program, const char \*kernel\_name, cl int \*errcode ret) CL API SUFFIX VERSION 1 0
- CL\_API\_ENTRY cl\_program CL\_API\_CALL clCreateProgramWithSource (cl\_context context, cl\_uint count, const char \*\*strings, const size\_t \*lengths, cl\_int \*errcode\_ret) CL\_API\_SUFFIX\_VERSION\_1\_0
- CL\_API\_ENTRY CL\_EXT\_PREFIX\_\_VERSION\_1\_2\_DEPRECATED cl\_command\_queue CL\_API\_CALL clCreateCommandQueue (cl\_context context, cl\_device\_id device, cl\_command\_queue\_properties properties, cl\_int \*errcode\_ret) CL\_EXT\_SUFFIX\_\_VERSION\_1\_2\_DEPRECATED
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clGetProgramBuildInfo** (cl\_program program, cl\_device\_id device, cl\_program\_build\_info param\_name, size\_t param\_value\_size, void \*param\_value, size\_t \*param\_value\_⇔ size\_ret) CL\_API\_SUFFIX\_\_VERSION\_1\_0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clBuildProgram** (cl\_program program, cl\_uint num\_devices, const cl\_device\_id \*device\_list, const char \*options, void(CL\_CALLBACK \*pfn\_notify)(cl\_program program, void \*user data), void \*user data) CL\_API\_SUFFIX\_VERSION\_1\_0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clEnqueueWriteBuffer** (cl\_command\_queue command\_queue, cl\_ ← mem buffer, cl\_bool blocking\_write, size\_t offset, size\_t size, const void \*ptr, cl\_uint num\_events\_in\_wait\_list, const cl\_event \*event\_wait\_list, cl\_event \*event) CL\_API\_SUFFIX\_VERSION\_1\_0
- CL\_API\_ENTRY cl\_int CL\_API\_CALL **clFinish** (cl\_command\_queue command\_queue) CL\_API\_SUFFIX VERSION 1 0
- int loadOpenCL (const char \*p)

Loads the OpenCL library of the Android device dynamically.

void unloadOpenCL ()

Unloads the OpenCL library.

## **Variables**

void \* dlcall = NULL

Holds the reference to the loaded native library libOpenCL.so

pthread\_mutex\_t dllock = PTHREAD\_MUTEX\_INITIALIZER

A mutex for the mechanism that loads the library.

pthread rwlock t lock = PTHREAD RWLOCK INITIALIZER

A R/W lock for the mutual exclusion of the library load/unload mechanism.

· const cl icd dispatch CL WRAP CALL ZERO

A constant with all pointers set to zero.

cl\_icd\_dispatch cl\_wrap\_call

holds the function pointers to the native OpenCL library

## 6.9.1 Detailed Description

A this OpenCL wrapper for the libOpenCL.so shared library on the Android device.

This library acts as a small wrapper (glue) for the native OpenCL library on an Android device. The library on the device usually is not present at compile time and if it would, it would be added to the apk file at compile time. The app would run ONLY on this type of device (e.g., a Mali GPU) but could not be ported to other Android devices. Therefore this wrapper loads the OpenCL library and all necessary symbols at runtime. This library supports OpenCL 3.0. If your device does not support this version, either rebuild this library with the version appropriate for your device or simply do not call methods not supported on your device. If you do so, a runtime error will occur as the necessary symbol will not be found in the library.

#### Copyright

Copyright Robert Fritze 2021

Version

1.0

**Author** 

Robert Fritze

Date

11.9.2021

License:

This program is released under the MIT License.

# 6.9.2 Macro Definition Documentation

## 6.9.2.1 SAVECHECKER

#define SAVECHECKER(

```
a )

Value:

pthread_mutex_lock( &dllock );

   if (dlcall == NULL) {
      weiter = 1;
   }

   if ((weiter == 0) && (cl_wrap_call.a==NULL)) {
      cl_wrap_call.a = (cl_api_##a) dlsym(dlcall, #a );

   if (cl_wrap_call.a == NULL) {
      weiter = 1;
    }
   }
   pthread_mutex_unlock( &dllock );
```

Macro that checks if prerequists for calling a native OpenCL function are met.

This macro checks if the native library has been loaded and if the necessary symbol for the method call has been resolved. If the library has been loaded, but the symbol has not yet been resolved, the symbol will be resolved. Sets the "weiter" variable accordingly. Uses a lock to get exclusive access.

## **Parameters**

a the method name of the native library

## Warning

The lock lock must have been acquired before

# Multithreading:

fully threadsafe

## 6.9.2.2 WRAPPERCLFUNCT

## Value:

```
pthread_rwlock_rdlock( &lock );
int weiter = 0;

SAVECHECKER( a )

if (weiter == 0) {
   ret = cl_wrap_call.a b;
}
else {
   ret = c;
}

pthread_rwlock_unlock( &lock );
return( ret );
```

Macro that simplifys the definition of the wrapper methods.

This macro checks the native library is ready and calls the method of the native library.

## **Parameters**

а	OpenCL method name
b	a list with all parameters of the native function
С	the error code that should be returned if the library function can not be called

# Multithreading:

fully threadsafe

# 6.9.3 Function Documentation

## 6.9.3.1 loadOpenCL()

```
int loadOpenCL ( const char * c )
```

Loads the OpenCL library of the Android device dynamically.

Loads the OpenCL library dynamically. This function **MUST** be called exactly once before any other call to an OpenCL function. The function stores the path of the library. If the library has already been loaded, a call to this method will have no effect. Any call to an OpenCL function without prior call to this method will result in an error.

## **Parameters**

c (in) Pointer to the path and name of the OpenCL-library on the device (can be reused after the call)

#### Returns

OK: 0, library has already been loaded: -1, unable to load library: -2

## Multithreading:

fully threadsafe

## 6.9.3.2 unloadOpenCL()

```
void unloadOpenCL (
     void )
```

Unloads the OpenCL library.

This function unloads the library.

## Multithreading:

fully threadsafe

## 6.9.4 Variable Documentation

## 6.9.4.1 cl\_wrap\_call

```
cl_icd_dispatch cl_wrap_call
```

holds the function pointers to the native OpenCL library

This variable is a struct that holds the function pointers to the native functions of the native OpenCL-libraray. The function symbols are resolved only just before they are actually needed. As long as they are not needed, they hold the value NULL. This avoids a long initialization overhead once the library is loaded.

#### Warning

Access only with the lock lock (read-only access) and the lock dllock (write access)

## 6.9.4.2 dlcall

```
void* dlcall = NULL
```

Holds the reference to the loaded native library libOpenCL.so

### Warning

Use dllock for read+write access

#### 6.9.4.3 dllock

```
pthread_mutex_t dllock = PTHREAD_MUTEX_INITIALIZER
```

A mutex for the mechanism that loads the library.

This mutex guarantees exclusive access to the attributes dlcall and cl\_wrap\_call

## Warning

For cascade lock use together with lock, acqurire first lock

## 6.9.4.4 lock

```
pthread_rwlock_t lock = PTHREAD_RWLOCK_INITIALIZER
```

A R/W lock for the mutual exclusion of the library load/unload mechanism.

This lock provides the mechanism to exclude to OpenCL library unload mechanism while the library is beeing loaded or some OpenCL function is executed. Arbitrary many methods can acquire the reader lock (including loadOpenCL) but only *unloadOpenCL* acquires the writer lock (resulting in an exclusive access to the entire library).

# Warning

For cascade lock use together with dllock, acqurire first lock

# 6.10 /home/robert/AndroidStudioProjects/DMGPU/app/src/C/source/rwlock\_wp.c File Reference

A writer preferred reader/writer lock.

```
#include "rwlock_wp.h"
```

## **Functions**

- void rwlockwp\_reader\_acquire (volatile struct rwlockwp \*rwl)
  - Acquires the reader lock.
- void rwlockwp\_reader\_release (volatile struct rwlockwp \*rwl)

Releases the reader lock.

void rwlockwp\_writer\_acquire (volatile struct rwlockwp \*rwl)

Acquires the writer lock.

void rwlockwp\_writer\_release (volatile struct rwlockwp \*rwl)

Releases the writer lock.

## 6.10.1 Detailed Description

A writer preferred reader/writer lock.

This file implements a writer preferred reader/writer lock. The lock is reentrant for the readers and exclusive for the writers. Once a writer is waiting all readers that have acquired a reader lock are allowed to finish but new readers have to queue up until the writer has finished.

Copyright

Copyright Robert Fritze 2021

License:

MIT

Version

1.0

Author

Robert Fritze

Date

11.9.2021

## 6.10.2 Function Documentation

#### 6.10.2.1 rwlockwp\_reader\_acquire()

Acquires the reader lock.

Acquires the reader lock. Multiple readers can acquire the lock at the same time. If a writer has acquired the writer lock, all new readers are blocked until the writer has finished.

## **Parameters**

rwlockwp (in) Pointer to the reader/writer lock

## Multithreading:

fully threadsafe

## 6.10.2.2 rwlockwp\_reader\_release()

Releases the reader lock.

Releases the reader lock. If no more other readers are holding a reader lock and a writer is waiting, the writer will get exclusive access.

#### **Parameters**

rwlockwp	(in) Pointer to the reader/writer lock
----------	--

# Multithreading:

fully threadsafe

## 6.10.2.3 rwlockwp\_writer\_acquire()

Acquires the writer lock.

Acquires the writer lock. All new readers have to queue up. The writer is blocked until all reader that already hold a reader lock have finished.

#### **Parameters**

(in) rwlockwp Pointer to the reader/writer lock

## Multithreading:

fully threadsafe

# 6.10.2.4 rwlockwp\_writer\_release()

Releases the writer lock.

Releases the writer lock. All waiting readers will wake up.

## **Parameters**

(in) rwlockwp Pointer to the reader/writer lock

Multithreading:

fully threadsafe

# Index

/home/robert/AndroidStudioProjects/DMGPU/app/src/←	dbscan_c.c, 39
C/include/AndroidOpenCL.h, 19	dbscan_c.c
/home/robert/AndroidStudioProjects/DMGPU/app/src/←	clsource, 48
C/include/dbscan_c.h, 20	dbscan, 39
/home/robert/AndroidStudioProjects/DMGPU/app/src/←	dbscan_gpu, 40
C/include/kmeans_c.h, 24	dbscan_pthreads, 41
/home/robert/AndroidStudioProjects/DMGPU/app/src/←	dbscanthread1, 41
C/include/oclwrapper.h, 28	dbscanthread2, 42
/home/robert/AndroidStudioProjects/DMGPU/app/src/←	expandCluster, 42
C/include/rwlock_wp.h, 34	expandCluster_gpu, 43
/home/robert/AndroidStudioProjects/DMGPU/app/src/←	expandCluster_pthreads, 44
C/source/OpenCL.c, 63	Java_com_example_dmocl_dbscan_dbscan_1c,
/home/robert/AndroidStudioProjects/DMGPU/app/src/←	45
C/source/dbscan_c.c, 37	Java_com_example_dmocl_dbscan_dbscan_1c↔
/home/robert/AndroidStudioProjects/DMGPU/app/src/←	_1gpu, 45
C/source/kmeans_c.c, 49	Java_com_example_dmocl_dbscan_dbscan_1c↔
/home/robert/AndroidStudioProjects/DMGPU/app/src/←	_1phtreads, 46
C/source/oclwrapper.c, 57	Java_com_example_dmocl_dbscan_dbscanabort←
/home/robert/AndroidStudioProjects/DMGPU/app/src/←	_1c, 47
C/source/rwlock_wp.c, 70	Java_com_example_dmocl_dbscan_dbscanresume
	_1c, 47
AndrCLGetPlatformCnt	dbscan_c.h
com::example::dmocl::oclwrap, 15	Java_com_example_dmocl_dbscan_dbscan_1c,
AndroidOpenCL.h	21
loadOpenCL, 20	Java_com_example_dmocl_dbscan_dbscan_1c↔
unloadOpenCL, 20	_1gpu, 22
	Java_com_example_dmocl_dbscan_dbscan_1c←
cl_wrap_call	_1phtreads, 23
OpenCL.c, 68	Java_com_example_dmocl_dbscan_dbscanabort←
clsource	_1c, 23
dbscan_c.c, 48	Java_com_example_dmocl_dbscan_dbscanresume
kmeans_c.c, 56	_1c, 24
com.example.dmocl.canceljobs, 9	dbscan_gpu
com.example.dmocl.dataminingtask, 9	dbscan_c.c, 40
com.example.dmocl.dbscan, 10	dbscan_pt, 10
com.example.dmocl.immediatejobs, 12	dbscan_pthreads
com.example.dmocl.kmeans, 12	dbscan_c.c, 41
com.example.dmocl.LinkToFile, 14	dbscanthread1
com.example.dmocl.MainActivity, 14	dbscan_c.c, 41
com.example.dmocl.oclwrap, 14	dbscanthread2
com.example.dmocl.oclwrap.oclinforet, 14	dbscan_c.c, 42
com.example.dmocl.submitjobs, 18	dlcall
com::example::dmocl::oclwrap	OpenCL.c, 69
AndrCLGetPlatformCnt, 15	dllock
getArchitecture, 16	OpenCL.c, 69
getOclWrapper, 16	ovnandClustor
loadOpenCL, 16	expandCluster dbscan c.c, 42
unloadOpenCL, 17	expandCluster_gpu
dbscan	dbscan c.c. 43
upovan	403041 0.0. TO

74 INDEX

expandCluster_pthreads	oclwrapper.c, 61
dbscan_c.c, 44	oclwrapper.h, 32
	Java_com_example_dmocl_oclwrap_getCLpatch
getArchitecture	oclwrapper.c, 61
com::example::dmocl::oclwrap, 16	oclwrapper.h, 32
getOclWrapper	Java_com_example_dmocl_oclwrap_isCLang
com::example::dmocl::oclwrap, 16	oclwrapper.c, 62
	oclwrapper.h, 33
Java_com_example_dmocl_dbscan_dbscan_1c	Java_com_example_dmocl_oclwrap_loadOpenCL
dbscan_c.c, 45	oclwrapper.c, 62
dbscan_c.h, 21	oclwrapper.h, 33
Java_com_example_dmocl_dbscan_dbscan_1c_1gpu	· ·
dbscan_c.c, 45	Java_com_example_dmocl_oclwrap_unloadOpenCL
dbscan_c.h, 22	oclwrapper.c, 63
Java_com_example_dmocl_dbscan_dbscan_1c_←	oclwrapper.h, 34
1phtreads	lemaana
dbscan_c.c, 46	kmeans
dbscan_c.h, 23	kmeans_c.c, 54
Java_com_example_dmocl_dbscan_dbscanabort_1c	kmeans_c.c
	clsource, 56
dbscan_c.c, 47	Java_com_example_dmocl_kmeans_kmabort_1c,
dbscan_c.h, 23	51
Java_com_example_dmocl_dbscan_dbscanresume_1c	Java_com_example_dmocl_kmeans_kmeans_1c,
dbscan_c.c, 47	51
dbscan_c.h, 24	Java_com_example_dmocl_kmeans_kmeans_←
Java_com_example_dmocl_kmeans_kmabort_1c	1c_1gpu, <mark>52</mark>
kmeans_c.c, 51	Java_com_example_dmocl_kmeans_kmeans_←
kmeans_c.h, 25	1c_1phtreads, 52
Java_com_example_dmocl_kmeans_kmeans_1c	Java_com_example_dmocl_kmeans_kmresume←
kmeans_c.c, 51	_1c, 53
kmeans_c.h, 26	kmeans, 54
Java_com_example_dmocl_kmeans_kmeans_1c_1gpu	kmeans_gpu, 54
kmeans_c.c, 52	kmeans_pthreads, 55
kmeans_c.h, 26	kmthread, 56
Java_com_example_dmocl_kmeans_kmeans_1c_←	rand_lim, 56
1phtreads	kmeans c.h
kmeans_c.c, 52	Java_com_example_dmocl_kmeans_kmabort_1c,
kmeans_c.h, 27	25
Java_com_example_dmocl_kmeans_kmresume_1c	Java_com_example_dmocl_kmeans_kmeans_1c,
kmeans_c.c, 53	26
kmeans_c.h, 28	Java_com_example_dmocl_kmeans_kmeans_←
Java_com_example_dmocl_oclwrap_AndrCLGet←	1c_1gpu, 26
DeviceCnt	Java_com_example_dmocl_kmeans_kmeans_
oclwrapper.c, 59	1c_1phtreads, 27
oclwrapper.h, 30	Java_com_example_dmocl_kmeans_kmresume ←
Java_com_example_dmocl_oclwrap_AndrCLGet←	_1c, 28
PlatformCnt	kmeans_gpu
oclwrapper.c, 60	kmeans_c.c, 54
oclwrapper.h, 31	kmeans_pt, 13
Java_com_example_dmocl_oclwrap_AndrCLget↔	kmeans_pthreads
DeviceName	<del>_</del>
oclwrapper.c, 59	kmeans_c.c, 55 kmthread
oclwrapper.h, 30	
Java_com_example_dmocl_oclwrap_getArchitecture	kmeans_c.c, 56
oclwrapper.c, 60	loadOpenCL
oclwrapper.b, 31	AndroidOpenCL.h, 20
Java_com_example_dmocl_oclwrap_getCLmaj	com::example::dmocl::oclwrap, 16
oclwrapper.c, 60	OpenCL.c, 68
oclwrapper.h, 31	lock
Java_com_example_dmocl_oclwrap_getCLmin	OpenCL.c, 69

INDEX 75

```
oclwrapper.c
                                                   rwlockwp_reader_acquire
    Java com example dmocl oclwrap AndrCL←
                                                        rwlock wp.c, 70
        GetDeviceCnt, 59
                                                        rwlock_wp.h, 35
    Java_com_example_dmocl_oclwrap_AndrCL←
                                                   rwlockwp_reader_release
         GetPlatformCnt, 60
                                                        rwlock_wp.c, 71
    Java com example dmocl oclwrap AndrCLget←
                                                        rwlock wp.h, 36
         DeviceName, 59
                                                   rwlockwp writer acquire
    Java com example dmocl oclwrap getArchitecture,
                                                        rwlock wp.c, 71
                                                        rwlock wp.h, 36
    Java com example dmocl oclwrap getCLmaj, 60
                                                   rwlockwp writer release
    Java_com_example_dmocl_oclwrap_getCLmin, 61
                                                        rwlock_wp.c, 71
    Java_com_example_dmocl_oclwrap_getCLpatch,
                                                        rwlock_wp.h, 36
                                                   SAVECHECKER
    Java com example dmocl oclwrap isCLang, 62
    Java_com_example_dmocl_oclwrap_loadOpenCL,
                                                        OpenCL.c, 66
                                                   unloadOpenCL
    Java com example dmocl oclwrap unload ←
                                                        AndroidOpenCL.h, 20
         OpenCL, 63
                                                        com::example::dmocl::oclwrap, 17
oclwrapper.h
                                                        OpenCL.c, 68
    Java_com_example_dmocl_oclwrap_AndrCL -
         GetDeviceCnt, 30
                                                   WRAPPERCLFUNCT
    Java com example dmocl oclwrap AndrCL←
                                                        OpenCL.c, 67
         GetPlatformCnt, 31
    Java_com_example_dmocl_oclwrap_AndrCLget

←
         DeviceName, 30
    Java_com_example_dmocl_oclwrap_getArchitecture,
         31
    Java com example dmocl oclwrap getCLmaj, 31
    Java com example dmocl oclwrap getCLmin, 32
    Java_com_example_dmocl_oclwrap_getCLpatch,
    Java_com_example_dmocl_oclwrap_isCLang, 33
    Java com example dmocl oclwrap loadOpenCL,
    Java_com_example_dmocl_oclwrap_unload ←
         OpenCL, 34
OpenCL.c
    cl_wrap_call, 68
    dlcall, 69
    dllock, 69
    loadOpenCL, 68
    lock, 69
    SAVECHECKER, 66
    unloadOpenCL, 68
    WRAPPERCLFUNCT, 67
rand lim
    kmeans_c.c, 56
rwlock_wp.c
    rwlockwp_reader_acquire, 70
    rwlockwp_reader_release, 71
    rwlockwp writer acquire, 71
    rwlockwp writer release, 71
rwlock wp.h
    rwlockwp reader acquire, 35
    rwlockwp reader release, 36
    rwlockwp writer acquire, 36
    rwlockwp_writer_release, 36
rwlockwp, 17
```