# **CUDA**

Due:2014-11-24 23:59

## Problems

# 1. Convolution

#### References:

http://en.wikipedia.org/wiki/Convolution

http://en.wikipedia.org/wiki/Gaussian blur

#### Requirements:

Read the wiki pages above and implement Gaussian Blur Algorithm using CUDA. You should test your algorithm on real 2D images and write a report about your thoughts and results.

#### 2. PrefixSum

#### References:

http://en.wikipedia.org/wiki/Prefix sum

#### Requirements:

Read the wiki pages above and implement PrefixSum Algorithm using CUDA. You should compare your algorithm with other methods and write a report about your thoughts and results.

## 3. Sparse Matrix Vector Multiplication

#### References:

http://en.wikipedia.org/wiki/Sparse matrix

http://en.wikipedia.org/wiki/Sparse matrix-vector multiplication

## Requirements:

Read the wiki pages above and implement Sparse Matrix Vector Multiplication using CUDA. Try your best to optimize your cache and memory and write a report about your thoughts and results.

## 4. Fast Fourier Transform

## References:

http://en.wikipedia.org/wiki/Fast\_Fourier\_transform

#### Requirements:

Read the wiki pages above and implement 2D-FFT Algorithm using CUDA. You should apply your algorithm on real 2D images and write a report about your thoughts and results.

## 5. Discrete Cosine Transform

#### References:

http://en.wikipedia.org/wiki/Discrete cosine transform

## Requirements:

Read the wiki pages above and implement DCT Algorithm using CUDA. You should apply your algorithm on image compression and write a report about your thoughts and results.

## 6. K-Means

## References:

http://en.wikipedia.org/wiki/K-means clustering

#### Requirements:

Read the wiki pages above and implement K-Means Algorithm using CUDA. You should apply your algorithm on text clustering and write a report about your thoughts and results.

#### 7. Bilateral Filter

#### References:

http://en.wikipedia.org/wiki/Bilateral filter

#### Requirements:

Read the wiki pages above and implement bilateral filter using CUDA. You should test your algorithm on real 2D images and write a report about your thoughts and results.

## 8. Non-local Means

#### References:

http://en.wikipedia.org/wiki/Non-local means

#### Requirements:

Read the wiki pages above and implement Non-local Means Algorithm using CUDA. You should apply your algorithm on image denoising and write a report about your thoughts and results.

# Task Assignment

There are 8 problems above and you can get which problem your group should complete.

Group ID	Group Member	Problem ID
1	刘涛 陈宇翔	1
2	赵申剑 陈蕾宇 徐文康	2
3	黄一峰 高脊 乐俊伟	3
4	刘天元 张阳	4
5	邱宇贤 马子泰 周浩	5
6	谢梦竹 蒋仕龙	6
7	袁野 钮敏哲	7
8	程尧 王欣 徐涵	8
9	黎俊 庞浦	4

# > NOTICE

- 1. Marking Criterion: We will evaluate your program from several aspects.
  - Optimize Technology(40%)
  - Execution Efficiency(30%)
  - Correctness(20%)
  - Code Style(10%)
- 2. The group leader should send the final version to TA before due date. You should archive your source code and report with name GroupX\_Assinment3.rar(or any archive file types)(For Example:Group1\_Assignment3.rar).
- 3. If you have any questions, please feel free to contact TA.
- 4. CUDA Tutorials: <a href="http://docs.nvidia.com/cuda/index.html">http://docs.nvidia.com/cuda/index.html</a>
- 5. If you don't have CUDA devices, you can login into our server using the account allocated for your group. Please modify your password in case of data leakage.

Account Information:[UserName/ Password:groupX/groupX,For Example:group1/group1] Login Command Using SSH:[ssh <a href="mailto:groupX@202.120.38.28">groupX@202.120.38.28</a>]

Server Configuration			
CUDA DEVICE	Tesla C2075@6GB		
	GeForce GTS 450@1GB		

CUDA VERSION	5.5.0	
CPU	Intel(R) Xeon(R) CPU E5645@2.40GHz	
MEMORY	24GB	
OS	Arch Linux	
GCC VERSION	4.8.1	
IP	202.120.38.28	

# Warning:

No cheating, please refer to 《上海交通大学学生学业诚信守则》, it is your responsibility to take the consequences if you violate the rule.