ECE408 / CS483 / CSE 408 Final Project Kickoff

Vikram Sharma Mailthody/Zaid Qureshi

vsm2@illinois.edu

zaidq2@illinois.edu

Outline

Fast convolution layer forward pass in MxNet

You are required to implement optimized convolutional layer for a 2 layer convolution neural network. We will be classifying fashion mnist dataset for this project.

Parameters that you must be aware of:

Input channels - 1

Input size - 72x72

Kernel size - 7x7

Filters - different sizes. (your code should support it)

Timeline (1/2)

Deadline is at 5PM for all milestones.

Wed 10/24/2018: Milestone 1

Make sure rai works for you

Wed 11/07/2018: Milestone 2

CPU Implementation

Wed 11/16/2018: Milestone 3

GPU implementation and performance preview

Timeline (2/2)

Sun 12/02/2018: Milestone 4

GPU optimizations

Fri 12/14/2018: Final Submission

Project Release

Project Landing Page

https://github.com/illinois-impact/ece408_project

Includes

- Instructions
- RAI Client
- Final Project Rubric
- Other Guidelines
- Skeleton Code

rai Client

The client may be downloaded from the project readme

You will need your .rai_profile file in your home directory.

- ~/.rai_profile on Linux/macOS
- %HOME%/.rai_profile on Windows

This should have been emailed to you.

(demo)

Teams

Team of 3 People

Submit your team name to this form

Modify .rai_profile with your team name under team.name:

```
profile:
    firstname: Zaid
    lastname: Qureshi
    username: zaidq2
    email: zaidq2@illinois.edu
    access_key: auth0|5a0130d32327ea70420b71ef
    secret_key: <snip>
    affiliation: uiuc
    team:
        name: staff
```

Basic rai

rai -p -queue rai_amd64_ece408 uploads your folder to
AWS/IMPACT Servers.

Your code in rai_build.yml is executed on AWS (or IMPACT Servers) in a specific docker container.

The results are streamed back to you in *real time*.

Milestone 1 (Wed 10/24/2018 @ 5pm)

- Make sure rai is working for you
- Choose your teams / team name

Run MxNet baseline CPU code

- Make sure MxNet is working.
- Report execution time.

Run MxNet baseline GPU code

- Make sure MxNet GPU is working
- Report execution time.

Show your stuff in report.pdf

please make this a pdf file

Submitting

```
rai -p roject folder> --queue rai_amd64_ece408 --submit=
[m1,m2,m3,m4,final]

* Enforces a particular rai_build.yml
* Records timing information
* You will need a `report.pdf`.
```

Your code should work correctly here, this is what matters.

We'll look at the latest one before the deadline.

Milestone 2 (Wed 11/07/2018 @ 5pm)

Turn in an updated report.pdf

Implement CPU forward pass

- Make sure you can compile/run MxNet CPU code.
- Execution time

Should be pretty straightforward copy from slides / chapter 16

Intro to nvprof

• Use nvprof to collect some basic info

Milestone 3 (Wed 11/16/2018 @ 5pm)

Turn in an updated draft of report.pdf.

Implement GPU forward pass

- Make sure you can compile/run MxNet GPU code.
- Execution time, profile

Doesn't have to be fast, but it should work. Small changes to milestone 2.

Milestone 4 (Sun 12/2/2018)

Updated report.pdf

Implement 3 GPU optimizations

Use nvprof / NVVP to describe effect of optimizations

Final Submission (Fri 12/14/2018)

• The real deal.

Optimize that GPU convolution.

Turn in a final report.

Rubric

- 1. Milestone 1 (5%)
- 2. Milestone 2 (10%)
- 3. Milestone 3 (10%)
 - Optimization 1
- 4. Final Optimizations (60%)
 - Optimization 2 (10%)
 - Optimization 3 (10%)
 - Optimization 4 (10%)
 - Optimization 5 (10%)
 - Optimization 6 (10%)
 - Additional Optimizations / detailed insights (10%)
- 5. Performance Ranking (10%)
- 6. Report Style (10 %)
 - Clear, concise writing, good layout, and good organization will be rewarded.

Optimizations Rubric

Each optimization will be graded as follows:

```
* Explanation of Performance Impact ( 40% ) 
* Correctness ( 60% )
```

Ranking Rubric

Each optimization will be graded as follows:

- 1. The median performance will be determined (how well the class did as a whole)
- 2. Your performance will be converted to a number of standard deviations above/below that median (how well you did compared to the class).
- 3. That value will be linearly mapped into the space of 0-10 to determine the ranking grade.

Final report

See project page for up-to-date rubric.

You've been building this final report through all the milestones. Keep the content from the earlier milestones, but be sure to include the following:

- Your team name
- Your team member names
- Your netids
- Your UINs

For each optimization

- 1. Optimization Approach and Results
 - how you identified the optimization opportunity
 - why you thought the approach would be fruitful
 - the effect of the optimization. was it fruitful, and why or why not. Use nvprof and NVVP to justify your explanation.
 - Any external references used during identification or development of the optimization
 - How your team organized and divided up this work.
- 2. References (as needed)
- 3. (Optional) Suggestions for Improving Next Year

Comparing against your peers

rai rankings

Shows anonymized performance results for you and other teams.

rai tips and tricks

`rai -p version

Prints the date rai was built

Check piazza, if your rai is old, download a newer one

Debug / verbose mode. Prints a bit of additional info while running

- the queue submitted to (should be rai_amd64)
- what it thinks your username and team name is

Notes on batch_size

Don't modify the batch_size in the python script.

You can loop over B in the C/CUDA code and split it up there however you want.