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Section: ZJUI section

ECE 408/CS483 Milestone 1 Report

1. Show output of rai running Mini-DNN on the CPU (CPU convolution implemented) for batch size of 1k images. This can either be a screen capture or a text copy of the running output. Please do not show the build output. (The running output should be everything including and after the line "Loading fashion-mnist data...Done").

<output here>

Loading fashion-mnist data...Done

Loading model...Done

Conv-CPU==

Op Time: 9151.22 ms

Conv-CPU==

Op Time: 25361.2 ms

Test Accuracy: 0.886

```
Test batch size: 1000
Loading fashion-mnist data...Done
Loading model...Done
Conv-CPU==
Op Time: 8657.56 ms
Conv-CPU==
Op Time: 25161.8 ms

Test Accuracy: 0.886
```

2. List Op Times (CPU convolution implemented), whole program execution time, and accuracy for batch size of 1k images.

Batch Size	Op Time 1	Op Time 2	Total Execution Time	Accuracy
1000	9151.22 ms	25361.2 ms	1m23.438s	0.886

3. Show percentage of total execution time of your program spent in your forward pass function with 'gprof'. This can either be a screen capture or a text copy of gprof output. You should only include the line that includes your CPU forward pass function 'conv_forward_cpu', so please do not give more than this line.

<gprof output here>

Flat profile:

Each sample counts as 0.01 seconds.

%	cumulative	self		self	total	
time	seconds	seconds	calls	s/call	s/call	name
85.06	34.51	34.51	2	17.26	17.26	conv_forward_cpu(flo
at*, float const*, float const*, int, int, int, int, int, int)						