CSE142L Lab 2 Characterizing a Perceptron Name: ______Student ID: ______

Instructions

• Complete this worksheet while reading/working through the lab write up. The worksheet doesn't make sense without the lab.

The point values are listed for each question. Altering the size of the cells will cost you 1 point. There are 75 points total for the write up portion of the lab.
Enabling the Profiler
P1 (1pt) Which function accounts for the most time? A:
P2 (1pt) What percentage of time does it account for? A:
P3 (1pt) According to Amdahl's Law, how much speedup could you possibly achieve by optimizing this function?
Your work here

Taking a Closer Look at the Code

	noticed that fc_ ne total program		double>&) took 46.7% of	the total execu	tion time. If we speed up this function by 3x, how
Your (work here				
What's 1	the Compile	er Doing?			
P1 (1pt) Ho	w many instructi	ions does the function 'poi	int_t::point_t(int, int, int, i	nt)' execute whe	n called?
A:		-			
Looking	at Perforn	nance Counters			
P1 (4pt) Co	mpute the instru	ction mix for each of the d	lataset and enter them b	elow (as %)	
Dataset	Memory insts	Branches uncond. br	ranches		
mnist					
emnist					
cifar10					
cifar100					
P2 (4pt) Fill	out the table (to	tal data processed is the p	product of the model size	e and the number	er of training inputs)
Dataset	Model size (B)	training_inputs_count	total data processed	Memory ops	
mnist					
emnist					
cifar10					
cifar100					
P3 (4pt) Pre	epare a bar graph data processed f	n from your table that plots for each workload.	s the number of memory	operation/byte	of data processed and the number of branches

Your graph here

1 (4pt) Co	•													
Dataset	Memory insts	Branches	uncond. br	anches										
mnist														
emnist														
cifar10														
cifar100														
2 (4pt) Fill	out the table fo	r the optimized	code (total	data processed	is the pr	oduct of the	e mo	del	size	and t	he nun	nber of	training	inputs)
Dataset	Model size (B)	training_inp	outs_count	total data pro	cessed	Memory ops								
mnist														
emnist							-							
cifar10														
cifar100														
	epare a bar grapi data processed				memory	operation/by	yte o	of d	ata p	oroces	ssed a	nd the I	number (of branch
er byte of o					memory	operation/by	- vyte c	of d	ata p	proces	ssed a	nd the I	number o	of branch
er byte of o	data processed	for each worklo	ad for the o	ptimized code.								nd the I	number (of branch
Your g	data processed	for each worklo	ead for the o	e total number of in	nstructions	s, cycles, etc. a	acros	ss al	I the v	worklo	ads.	nd the i	number o	of branch
Your gor the follow	data processed graph here ing questions, con	npute the answers in optimized-pe	e based on the	e total number of in	nstructions	s, cycles, etc. a do you expec	acros	ss al	I the v	worklo ange	ads. in IC?		number o	of branch
Your got the follow 4 (1pt) Base 5 (1pt) Base	data processed graph here ing questions, consed on the data	npute the answers in optimized-pe in optimized-pe	e based on the	e total number of in	nstructions	s, cycles, etc. a do you expec	acros	ss al	I the v	worklo ange	ads. in IC?		number o	of branch
Your got the follow 4 (1pt) Base 5 (1pt) Base 5	data processed graph here ling questions, consed on the data	npute the answers in optimized-pe in optimized-pe	based on the	e total number of in nuch speedup fronuch speedup fronuch	om '-03' (s, cycles, etc. a do you exped do you exped	acros ect du	ss al ue 1	I the voco ch	worklo ange ange	ads. in IC? in CPI?			of branch
Your got the follow 4 (1pt) Base 5 (1pt) Base 6 (1pt) Base	graph here ring questions, consed on the data	npute the answers in optimized-pe in optimized-pe in optimized-pe	based on the	e total number of in nuch speedup fronuch speedup fronuch	om '-03' (s, cycles, etc. a do you exped do you exped	acros ect du	ss al ue 1	I the voco ch	worklo ange ange	ads. in IC? in CPI?			of branch
Your and the follow the follow the follow for the f	data processed graph here ling questions, consed on the data	npute the answers in optimized-pe in optimized-pe in optimized-pe	based on the	e total number of in nuch speedup fronuch speedup fronuch	om '-03' (s, cycles, etc. a do you exped do you exped	acros ect du	ss al ue 1	I the voco ch	worklo ange ange	ads. in IC? in CPI?			of branch
Your at the follow 4 (1pt) Base 6 (1pt) Base 7 (5pt) Fill	graph here	npute the answers in optimized-pe in optimized-pe in optimized-pe	based on the	e total number of in nuch speedup fro nuch speedup fro nuch speedup fro	om '-03' (s, cycles, etc. a do you exped do you exped	acros ect du	ss al ue 1	I the voco ch	worklo ange ange	ads. in IC? in CPI?			of branch
Your and the follow 4 (1pt) Base 5 (1pt) Base 6 (1pt) Bas	graph here graph here	npute the answers in optimized-pe in optimized-pe in optimized-pe	based on the co.csv, how m	e total number of in nuch speedup fro nuch speedup fro nuch speedup fro	om '-03' (om '-03' (s, cycles, etc. a do you exped do you exped	acros ect du	ss al ue 1	I the voco ch	worklo ange ange	ads. in IC? in CPI?			of branch

Cycle time

Projected execution time

Projected speedup vs unoptimized				
Actual execution time				
Actual speedup vs unoptimized				
P8 (4pt) How accurately did the PE ac A: P9 (4pt) Based on profile data with -03				
A:	s turned on, which randed	nio onodia you target for o	pumzauon.	
P10 (4pt) For the functions you listed,	what's the largest speed	up you could hope to achie	eve?	
Your work here				

Optimized

Unoptimized

Assembly Code

For the follow	ving questions, co	mpute the answers base	d on the total number of instructions, c	cycles, etc. across all the workloads.	
P1 (3pt) Ho	w much overhe	ead (i.e., increase) do	es gprof cause in terms of the fol	lowing?	
IC:ET:					
Reason	ing About	Performance			
P1 (1pt) Wh	nich function ac	counts for the larges	t fraction of time in optimized gp	rof data?	
		_	3F		
P2 (1pt) Wh	nat's the O() cor	nplexity of that funct	ion?		
P3 (4pt) Fill	l out this table u	ısing data from your	per-workload gprof outputs for yo	our hot function.	
	measured				
dataset	ET	ET rel. to mnist	Big-O estimate rel. to mnist		
mnist					
emnist					
cifar10					
cifar100					
	aw a scatter plo r O() estimate.	t with the relative val	ues of m*n on the x-axis and rela	tive execution time on the y-axis. Plot the data for measu	
Your	Graph here				
P5 (1pt) Ho	ow well does you	ur O() match actual p	erformance?		
A:					
Changii	ng the Clo	ck Rate and M	easuring Power		

P1 (4pt) Draw a line graph with clock speed on the x-axis and execution time on the y-axis.

Measuring Actual Performance

Your Graph here	
P2 (4pt) Draw a line graph with clock speed on the x-axis and energy on the y-axis.	
Your Graph here	
P3 (4pt) Draw a line graph with clock speed on the x-axis and power on the y-axis.	
Your Graph here	