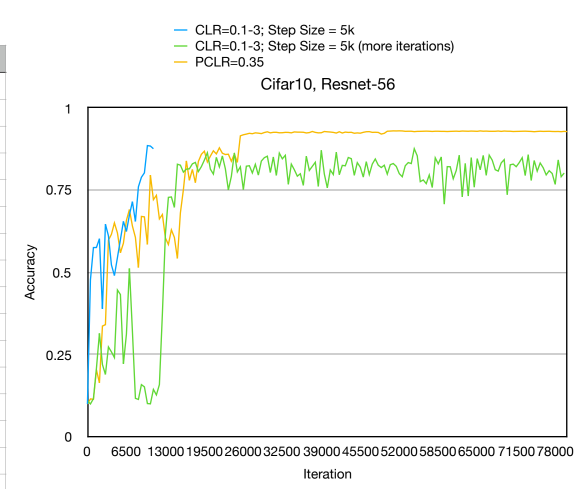
			1	a	
Step	CLR	CLR	PCLR		
0	0.1	0.1096	0.1		
500	0.4772	0.1001	0.1154		
1000	0.57529998	0.1162	0.1143		
1500	0.57550001	0.2087	0.20389999		
2000 2500	0.60210001	0.31470001	0.16429999		
3000	0.6462	0.18970001	0.34099999		
3500	0.61110002	0.27329999	0.59759998		
4000	0.52249998	0.25839999	0.61549997		
4500	0.4901	0.2411	0.65009999		
5000	0.54470003	0.4463	0.61989999		
5500	0.5995	0.43259999	0.55940002		
6000	0.65490001	0.22220001	0.58859998		
6500	0.62400001	0.31209999	0.65799999		
7000	0.6742	0.51200002	0.69090003		
7500	0.71490002	0.32089999	0.64069998		
8000	0.65450001	0.1172	0.60619998		
8500	0.75989997	0.1139	0.51440001		
9000	0.7888	0.15880001	0.6699		
9500	0.80229998	0.1521	0.66850001		
10000	0.88510001	0.1013	0.58459997		
10500	0.88370001	0.1005	0.79530001		
11000 11500	0.87559998	0.1443 0.1276	0.72079998		
12000		0.15889999	0.75390001		
12500		0.3748	0.67570001		
13000		0.6164	0.6045		
13500		0.72780001	0.58450001		
14000		0.72899997	0.62910002		
14500		0.69739997	0.60610002		
15000		0.82849997	0.54210001		
15500		0.82560003	0.68059999		
16000		0.80449998	0.7511		
16500		0.8136	0.83859998		
17000		0.81449997	0.77950001		
17500		0.82969999	0.81279999		
18000		0.83399999	0.77240002		
18500		0.80629998	0.8369		
19000 19500		0.82120001 0.84109998	0.85860002 0.86809999		
20000		0.84109998	0.83530003		
20500		0.81349999	0.8531		
21000		0.7985	0.86919999		
21500		0.84930003	0.85979998		
22000		0.82029998	0.87840003		
22500		0.85360003	0.86189997		
23000		0.81459999	0.85799998		
23500		0.75029999	0.85890001		
24000		0.79170001	0.83759999		
24500		0.86260003	0.85949999		
25000		0.80519998	0.83420002		
25500		0.82059997	0.91469997		
26000		0.75129998	0.91799998		
26500 27000		0.82249999	0.92000002		
27500		0.82389998	0.9224		
28000		0.82819998	0.92379999		
28500		0.79549998	0.92290002		
29000		0.83810002	0.92150003		
29500		0.8484	0.92479998		
30000		0.85290003	0.92699999		
30500		0.80330002	0.92379999		
31000		0.85049999	0.92540002		
31500		0.79439998	0.92549998		
32000		0.86220002	0.92400002		
32500		0.84490001	0.9242		
33000		0.8556	0.9253		
33500		0.7676	0.92510003		
34000		0.82880002	0.92379999		
34500		0.81169999	0.92659998		
35000		0.79220003	0.926		
35500 36000		0.79949999	0.92589998		
36500		0.76450002	0.92559999		
37000		0.8527	0.9235		
3/000		0.0090	U.9240UUU1		

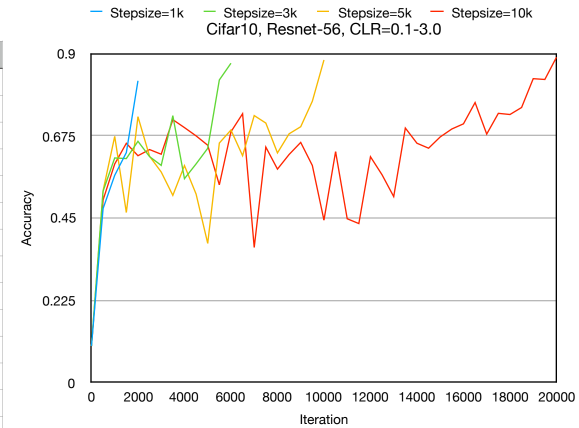


Step	CLR	CLR	PCLR			
37500	OLIT	0.82200003	0.92799997			
38000		0.83450001	0.92519999			
38500		0.76090002	0.92379999			
39000		0.87080002	0.92409998			
39500		0.79900002	0.92790002			
40000		0.75669998	0.92699999			
40500		0.81110001	0.92629999			
41000		0.79720002	0.92519999			
41500		0.86489999	0.92320001			
42000		0.79659998	0.9271			
42500		0.82499999	0.92330003			
43000		0.82370001	0.92610002			
43500		0.84890002	0.92510003			
44000		0.84539998	0.92549998			
44500 45000		0.7949	0.92259997			
45500		0.81950003	0.92300002			
46000		0.78939998	0.92540002			
46500		0.8362	0.92720002			
47000		0.79720002	0.92750001			
47500		0.829	0.9253			
48000		0.84439999	0.92559999			
48500		0.82539999	0.92510003			
49000		0.81840003	0.92009997			
49500		0.82550001	0.9224			
50000		0.79839998	0.92869997			
50500		0.82709998	0.92919999			
51000		0.83060002	0.92979997			
51500		0.82200003	0.9296			
52000		0.7999	0.92989999			
52500		0.79049999	0.9296			
53000		0.82389998	0.9285			
53500		0.83350003	0.92869997			
54000		0.83050001	0.92869997			
54500		0.87559998	0.92750001			
55000		0.85390002	0.92830002			
55500 56000		0.77560002 0.78070003	0.92839998			
56500		0.76950002	0.92809997			
57000		0.79579997	0.92869997			
57500		0.75770003	0.92809999			
58000		0.84789997	0.92869997			
58500		0.82969999	0.92869997			
59000		0.8506	0.92830002			
59500		0.70730001	0.92830002			
60000		0.82120001	0.92790002			
60500		0.82080001	0.92830002			
61000		0.78430003	0.92860001			
61500		0.80930001	0.9289			
62000		0.85570002	0.92839998			
62500		0.72909999	0.92930001			
63000 63500		0.83099997 0.73189998	0.92900002			
64000		0.73189998	0.92869997			
64500		0.75880003	0.92919999			
65000		0.84530002	0.9285			
65500		0.81160003	0.92970002			
66000		0.85530001	0.92879999			
66500		0.79500002	0.92909998			
67000		0.85610002	0.92860001			
67500		0.84079999	0.9285			
68000		0.81190002	0.92860001			
68500		0.80760002	0.92930001			
69000		0.83249998	0.92830002			
69500		0.84249997	0.92930001			
70000		0.73589998	0.92879999			
70500		0.82679999	0.92869997			
71000		0.82880002	0.92790002			
71500 72000		0.82099998	0.92820001			
72500		0.83329999	0.92839998			
73000		0.79409999	0.9289			
73500		0.85729998	0.9285			
74000		0.7791	0.92809999			
74500		0.8398	0.92729998			
75000		0.80739999	0.92809999			
	1	1			1	1

Step	CLR	CLR	PCLR		
75500		0.83219999	0.92869997		
76000		0.81779999	0.92820001		
76500		0.79610002	0.92839998		
77000		0.80879998	0.92860001		
77500		0.80040002	0.92799997		
78000		0.76730001	0.9278		
78500		0.8416	0.92799997		
79000		0.7906	0.92739999		
79500		0.8017	0.92830002		
80000			0.92760003		

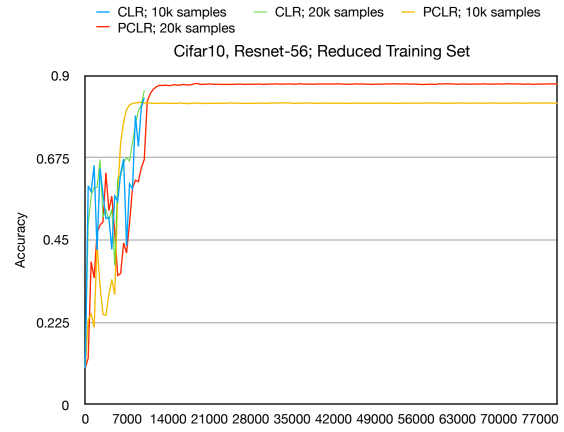
1	h

Step	1k	3k	5k	10k
0	0.1	0.1	0.1	0.1
500	0.47589999	0.52359998	0.5248	0.49950001
1000	0.5668	0.61430001	0.67330003	0.59780002
1500	0.62900001	0.61260003	0.46520001	0.65439999
2000	0.82529998	0.65979999	0.727	0.62040001
2500		0.61790001	0.61879998	0.6372
3000		0.59399998	0.57590002	0.62449998
3500		0.72979999	0.51200002	0.71899998
4000		0.55769998	0.5934	0.69730002
4500		0.59799999	0.51560003	0.67470002
5000		0.64060003	0.38069999	0.64910001
5500		0.8276	0.65509999	0.54079998
6000		0.87330002	0.69069999	0.68589997
6500			0.62040001	0.73519999
7000			0.73019999	0.36970001
7500			0.70969999	0.64399999
8000			0.62809998	0.58380002
8500			0.6803	0.62370002
9000			0.6997	0.65679997
9500			0.7694	0.59369999
10000			0.8822	0.44420001
10500				0.63150001
11000				0.44800001
11500				0.43489999
12000				0.61760002
12500				0.56809998
13000				0.5086
13500				0.6961
14000				0.65450001
14500				0.64099997
15000				0.67180002
15500				0.69349998
16000				0.7076
16500				0.7658
17000				0.6796
17500				0.73629999
18000				0.7331
18500				0.75230002
19000				0.83109999
19500				0.82889998
20000				0.88959998



6a

Step	CLR; 10k samples	CLR; 20k samples	PCLR; 10k samples	PCLR; 20k samples
0	0.1	0.1	0.1	0.1
500	0.59810001	0.49110001	0.2325	0.12710001
1000	0.5826	0.57090002	0.2475	0.39050001
1500	0.65380001	0.59399998	0.21170001	0.34639999
2000	0.42300001	0.59359998	0.43650001	0.4689
2500	0.6455	0.66979998	0.32570001	0.4912
3000	0.57660002	0.51249999	0.2465	0.4991
3500	0.5086	0.53280002	0.24429999	0.63349998
4000	0.51209998	0.50449997	0.30070001	0.53070003
4500	0.42469999	0.53369999	0.34209999	0.5704
5000	0.57069999	0.38100001	0.30059999	0.46970001
5500	0.55599999	0.61870003	0.58319998	0.35330001
6000	0.6329	0.62580001	0.71600002	0.35859999
6500	0.67159998	0.6613	0.7737	0.44209999
7000	0.4346	0.67570001	0.8064	0.41479999
7500	0.6038	0.66600001	0.81950003	0.49579999
8000	0.58960003	0.71490002	0.82319999	0.59149998
8500	0.79000002	0.76590002	0.82520002	0.61369997
9000	0.7062	0.8035	0.8258	0.60960001
9500	0.81290001	0.81870002	0.82740003	0.6476
10000	0.83960003	0.85979998	0.82450002	0.6699
10500			0.82520002	0.82920003
11000			0.82489997	0.84990001
11500			0.824	0.86159998
12000			0.82359999	0.86849999
12500			0.82429999	0.87290001
13000			0.82429999	0.8725
13500			0.82389998	0.87339997
14000			0.82419997	0.8725
14500			0.824	0.87239999
15000			0.82380003	0.87470001
15500			0.82309997	0.87370002
16000			0.82489997	0.87339997
16500			0.82380003	0.87529999
17000			0.82319999	0.87459999
17500			0.82300001	0.87379998
18000			0.82429999	0.87510002
18500			0.82450002	0.87730002
19000			0.82410002	0.87830001
19500			0.82459998	0.8757
20000			0.82340002	0.8757
20500			0.82349998	0.8761
21000			0.82370001	0.87690002
21500			0.82389998	0.87620002
22000			0.82410002	0.87559998
22500			0.82370001	0.87620002
23000			0.82440001	0.87540001
23500			0.82410002	0.87580001
24000			0.82410002	0.87550001
24500			0.82410002	
				0.87559998
25000			0.82429999	0.87580001
25500			0.82440001	0.87599999
26000			0.82450002	0.87629998
26500			0.82349998	0.87629998
27000			0.82370001	0.87550002
27500			0.82370001	0.8761
28000			0.82389998	0.87599999
28500			0.82389998	0.8761
29000			0.82340002	0.87620002
29500			0.82480001	0.87650001
30000			0.82429999	0.8757
30500			0.82370001	0.87580001



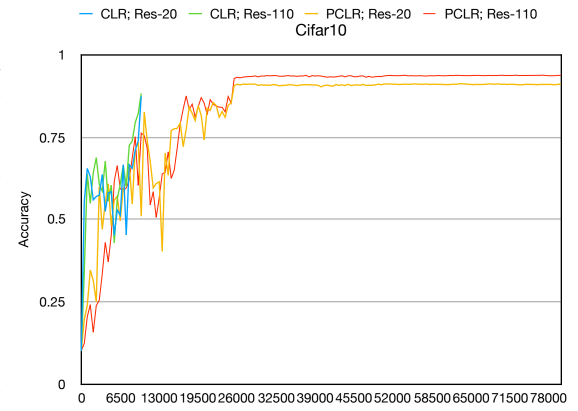
Iteration

Step	CLR; 10k samples	CLR; 20k samples	PCLR; 10k samples	PCLR; 20k samples
31000	, , , , , ,	, , , , , , ,	0.82440001	0.87650001
31500			0.82440001	0.87639999
32000			0.82480001	0.8768
32500			0.82499999	0.8768
33000			0.8247	0.87620002
33500			0.82489997	0.87650001
34000			0.8251	0.87650001
34500			0.8251	0.8768
35000			0.82440001	0.87660003
35500			0.82380003	0.87620002
36000			0.82429999	0.87690002
36500			0.82419997	0.87720001
37000			0.82450002	0.87620002
37500			0.82450002	0.87639999
38000			0.82459998	0.87660003
38500			0.82440001	0.87589997
39000			0.82370001	0.87660003
39500			0.82419997	0.87650001
40000			0.82429999	0.87650001
40500			0.82440001	0.8768
41000			0.82410002	0.87660003
41500			0.824	0.87690002
42000			0.82429999	0.87629998
42500			0.82419997	0.87720001
43000			0.82410002	0.87709999
43500			0.82410002	0.87660003
44000			0.824	0.87599999
44500			0.82389998	0.87629998
45000			0.82410002	0.87589997
45500			0.82410002	0.87660003
46000			0.82440001	0.87699997
46500			0.82429999	0.87650001
47000			0.82419997	0.8768
47500			0.824	0.8761
48000			0.82419997	0.87620002
48500			0.82410002	0.8757
49000			0.82410002	0.8761
49500			0.82410002	0.87629998
50000			0.82440001	0.8761 0.87639999
51000			0.82419997	0.87720001
51500			0.82419997	0.87650001
52000			0.82410002	0.87699997
52500			0.824	0.87720001
53000			0.82389998	0.8768
53500			0.82419997	0.87660003
54000			0.82429999	0.87690002
54500			0.82419997	0.87709999
55000			0.82429999	0.87599999
55500			0.82429999	0.87660003
56000			0.82459998	0.87639999
56500			0.82450002	0.87589997
57000			0.82410002	0.87529999
57500			0.8247	0.87559998
58000			0.8247	0.87580001
58500			0.82450002	0.87620002
59000			0.8247	0.8757
59500			0.82459998	0.87589997
60000			0.82419997	0.87720001
60500			0.82419997	0.87669998
61000			0.82410002	0.87730002
61500			0.82419997	0.87739998
62000			0.82429999	0.87690002
	-			

Step	CLR; 10k samples	CLR; 20k samples	PCLR; 10k samples	PCLR; 20k samples
62500			0.82429999	0.87669998
63000			0.82450002	0.87620002
63500			0.82450002	0.87620002
64000			0.82450002	0.87669998
64500			0.82450002	0.87629998
65000			0.82440001	0.87660003
65500			0.82429999	0.87580001
66000			0.82459998	0.8768
66500			0.82450002	0.87629998
67000			0.82429999	0.87669998
67500			0.82419997	0.87709999
68000			0.82450002	0.87650001
68500			0.82450002	0.87639999
69000			0.82459998	0.87620002
69500			0.82440001	0.87669998
70000			0.82450002	0.87699997
70500			0.82440001	0.87639999
71000			0.82440001	0.8768
71500			0.82429999	0.87739998
72000			0.82450002	0.87709999
72500			0.82450002	0.87669998
73000			0.82450002	0.87709999
73500			0.82459998	0.8768
74000			0.82440001	0.87620002
74500			0.82440001	0.87599999
75000			0.82440001	0.87690002
75500			0.82459998	0.8761
76000			0.8247	0.87580001
76500			0.82450002	0.87639999
77000			0.82450002	0.87629998
77500			0.82450002	0.87650001
78000			0.8247	0.8768
78500			0.82459998	0.87669998
79000			0.82450002	0.87709999
79500			0.82440001	0.87720001
80000			0.82450002	0.87709999

C	h
n	()

		6b		
Step	CLR; Res-20	CLR; Res-110	PCLR; Res-20	PCLR; Res-110
0	0.1	0.1	0.1	0.1
500	0.5546	0.33840001	0.1961	0.1231
1000	0.65469998	0.63810003	0.2383	0.2045
1500	0.62949997	0.54879999	0.34599999	0.2406
2000	0.55930001	0.6415	0.31420001	0.15719999
2500	0.5693	0.68730003	0.2492	0.2379
3000	0.57389998	0.60619998	0.59939998	0.2543
3500	0.63630003	0.58569998	0.4698	0.33410001
4000	0.52429998	0.6771	0.55190003	0.42969999
4500	0.5801	0.55540001	0.60780001	0.37079999
5000	0.58389997	0.60409999	0.4813	0.45179999
5500	0.45179999	0.42899999	0.55839998	0.61559999
6000	0.5284	0.56269997	0.5704	0.66289997
6500	0.51279998	0.60579997	0.49540001	0.59280002
7000	0.66570002	0.66549999	0.59490001	0.58810002
7500	0.45289999	0.59969997	0.6124	0.59539998
8000	0.6656	0.72469997	0.66759998	0.61970001
8500	0.65499997	0.73769999	0.54659998	0.68699998
9000	0.70999998	0.79439998	0.71130002	0.75080001
9500	0.73860002	0.82139999	0.73519999	0.60320002
10000	0.87410003	0.88260001	0.50980002	0.76169997
10500			0.8258	0.755
11000			0.73869997	0.71520001
11500			0.67570001	0.54400003
12000			0.59500003	0.58410001
12500			0.60900003	0.50580001
13000			0.61409998	0.56580001
13500			0.40259999	0.63779998
14000			0.70120001	0.64310002
14500			0.63410002	0.7051
15000			0.76990002	0.62440002
15500			0.77509999	0.64929998
16000			0.77630001	0.71670002
16500			0.79280001	0.7895
17000			0.72079998	0.83520001
17500			0.77389997	0.87489998
18000			0.84149998	0.83329999
18500			0.82190001	0.85000002
19000			0.80010003	0.81110001
19500			0.84549999	0.84210002
20000			0.81629997	0.86970001
20500			0.74150002	0.85320002
21000			0.838	0.81760001
21500			0.83109999	0.8635
22000			0.85479999	0.84979999
22500			0.84609997	0.84420002
23000			0.81029999	0.8409
23500			0.82740003	0.8405
24000			0.80989999	0.8265
24500			0.84579998	0.87309998
25000			0.85399997	0.85329998
25500			0.90640002	0.85329998
26000			0.90640002	0.92799997
26500			0.90850002	0.92989999
27000			0.91079998	0.93199998
27500			0.9102	0.93309999
28000			0.91079998	0.93370003
28500			0.91079998	0.93430001
29000			0.91070002	0.93559998
29500			0.90710002	0.93290001



Iteration

Step	CLR; Res-20	CLR; Res-110	PCLR; Res-20	PCLR; Res-110
30000			0.90859997	0.93540001
30500			0.90820003	0.93529999
31000			0.90759999	0.93660003
31500			0.90710002	0.93599999
32000			0.9095	0.93660003
32500			0.9084	0.93660003
33000			0.90579998	0.93489999
33500			0.90689999	0.9346
34000			0.90679997	0.93550003
34500			0.90859997	0.93550003
35000			0.90890002	
				0.93540001
35500			0.90759999	0.93559998
36000			0.90609998	0.93440002
36500			0.90789998	0.93559998
37000			0.90869999	0.93550003
37500			0.90920001	0.93739998
38000			0.90850002	0.93279999
38500			0.9084	0.93650001
39000			0.90810001	0.93550003
39500			0.90710002	0.93610001
40000			0.90259999	0.93540001
40500			0.90630001	0.93349999
41000			0.9077	0.93190002
41500			0.90570003	0.93300003
42000			0.90460002	0.93229997
42500			0.9095	0.93300003
43000			0.90700001	0.93470001
43500			0.90859997	0.93610001
44000			0.90640002	0.93279999
44500			0.9102	0.93599999
45000			0.90670002	0.93620002
45500			0.9077	0.93309999
46000			0.90859997	0.93339998
46500			0.90740001	0.93540001
47000			0.90990001	0.9357
47500			0.9066	0.93169999
48000			0.90750003	0.93449998
48500			0.90719998	0.93169999
49000			0.9084	0.9332
49500			0.91070002	0.93409997
50000			0.90890002	0.93349999
50500			0.9109	0.93580002
51000			0.91119999	0.93660003
51500			0.91149998	0.93739998
52000			0.91039997	0.93660003
52500			0.91049999	0.9364
53000			0.90960002	0.9364
53500			0.9102	0.93699998
54000			0.91060001	0.93769997
54500			0.91030002	0.93589997
55000			0.91039997	0.93650001
55500			0.91159999	0.93580002
56000			0.91060001	0.93599999
56500			0.91070002	0.93629998
57000			0.91009998	0.93580002
57500			0.91119999	0.93529999
58000			0.90979999	0.93620002
58500			0.91030002	0.93620002
59000			0.91030002	0.93620002
59500			0.91049999	0.93599999
60000			0.91000003	0.93690002
60500			0.90960002	0.93599999

Step	CLR; Res-20	CLR; Res-110	PCLR; Res-20	PCLR; Res-110
61000			0.90930003	0.93629998
61500			0.90939999	0.93699998
62000			0.91070002	0.93660003
62500			0.91000003	0.9375
63000			0.91180003	0.93739998
63500			0.91189998	0.9368
64000			0.91109997	0.93660003
64500			0.91060001	0.93650001
65000			0.90969998	0.93669999
65500			0.90930003	0.93720001
66000			0.91009998	0.93730003
66500			0.9095	0.93720001
67000			0.91000003	0.93650001
67500			0.9102	0.93660003
68000			0.91149998	0.93720001
68500			0.91100001	0.93669999
69000			0.91049999	0.93690002
69500			0.91159999	0.93699998
70000			0.91030002	0.93769997
70500			0.91070002	0.93720001
71000			0.90969998	0.9368
71500			0.91049999	0.93709999
72000			0.91009998	0.93720001
72500			0.90960002	0.93790001
73000			0.9091	0.93660003
73500			0.90859997	0.93699998
74000			0.91009998	0.93699998
74500			0.90990001	0.93709999
75000			0.90990001	0.93720001
75500			0.90969998	0.93730003
76000			0.90899998	0.9375
76500			0.90990001	0.93730003
77000			0.90979999	0.93800002
77500			0.90969998	0.93690002
78000			0.91009998	0.9364
78500			0.90969998	0.93629998
79000			0.90880001	0.93650001
79500			0.91009998	0.93730003
80000			0.91100001	0.93739998