Dynamic sampling pointnet notes

xyz

Feb 2018

1 Quick notes for important events while using one file to test

1.1 batch size

1.1.1 bs=27 vs bs=81

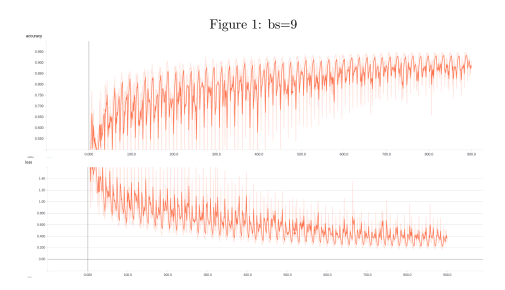
batch size: 9,27,81

data: xyz-color_1norm

model: 1AG

sampling & grouping: stride_0d1_step_0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-0d1_bmap_nh5_0d1_b

 $32_12\text{-}0d2_0d6\text{-}0d2_0d6$



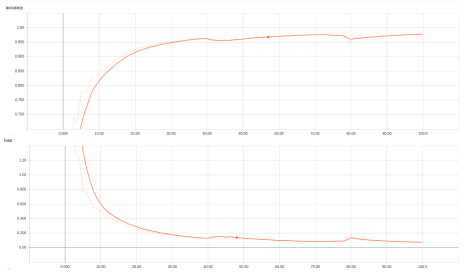
1.2 feed elements

 $\begin{array}{l} {\rm epoch\ num} = 100 \\ {\rm stride_0d1_step_0d1_bmap_nh5_2048_0d5_1_fmn1-160_32-32_12-0d2_0d6-0d2_0d6} \end{array}$

Figure 2: bs=27



Figure 3: bs=81



model	batch size	data elements	acc	loss
1AG	9	xyz color	0.890	0.356
1AG	27	xyz color	0.920	0.240
3AG	27	xyz color	0.912	0.273
2A	27	xyz color	0.908	0.294
2AG	27	xyz color	0.902	0.293
1A	27	xyz color	0.883	0.351
1AG	81	xyz color	0.978	0.072
1AG	9	xyz	0.861	0.427
1AG	27	xyz	0.907	0.257
1AG	81	xyz	0.975	0.078
1A	27	xyzmid color	0.889	0.357
3AG	27	xyzmid color	0.933	0.193

- 1. large batch size is better
- 2. 1AG(0.92) > 3AG(0.912) > 2A(0.908) > 2AG(0.902) > 1A(883)

1AG is much better than 1A

1AG is a bit better than 3AG???

- 3. xyz-color is only a bit better than xyz
- 4. xyzmid-color is much better than xyz-color
- 5. xyzmid-color is normally much better than xyz-xyzmid-color ???

1.3 model

batch size: 50

data: xyz_midnorm_block-color_1norm

 $epoch_num = 600$

sampling & grouping: stride_0d1_step_0d1_bmap_nh5_12800_1d6_2_fmn3-600_64_24-60_16_12-0d2_0d6_1d2-0d2_0d6_1d2

model	acc	loss
3A	0.909	0.248
3AG	0.913	0.231
4AG	0.912	0.232

batch size: 32

data: xyz_midnorm_block-color_1norm

sampling & grouping: stride_0d1_step_0d1_bmap_nh5_12800_1d6_2_fmn6-2048_256_64-32_32_16-0d2_0d6_1d2-0d1_0d3_0d6

matterport3d

feed_data_elements:['xyz_midnorm_block', 'color_1norm']

feed_label_elements:['label_category', 'label_instance']

train data shape: [362 12800 6] test data shape: [384 12800 6]

 $\max \text{ epoch} = 500$

model	acc	loss
1AG	0.944/0.431	0.161/4.633
4AG	0.835/0.401	0.520/3.644

1.4 integration

stride_0	stride_0d1_step_0d1_bmap_nh5_12800_1d6_2_fmn3-512_64_24-48_16_12-0d2_0d6_1d2-0d2_0d6_1d2 17D_1LX_1pX_29h_2az						
model	batch size batch num	lr ds	data elements	epoch-acc train/eval			
1aG	30/1083	0.003	'xyz_midnorm_block', 'color_1norm', 'nxnynz'	200-0.947			
1aG	30/1083	0.01	'xyz_midnorm_block', 'color_1norm'	200-0.783 500-0.791			
1aG	30/1083	0.003/30 300-0.00012	'xyz_midnorm_block', 'color_1norm'	200-0.903 300-0.921			
1bG	25/1083	0.001-30 100-3e-4	'xyz_midnorm_block', 'color_1norm', 'nxnynz'	100-0.854 168-0.910			
1bG	25/1083	0.001-30 100-3e-4 300-4e-5	'xyz_midnorm_block', 'color_1norm', 'nxnynz'	100-0.914 200-0.957 300-0.966			
1bG	25/1083	0.02	'xyz_midnorm_block', 'color_1norm'	200-0.655 300-0.718			
1bG	25/1083	0.02	'xyz_midnorm_block', 'color_1norm', 'nxnynz'	200-0.772 300-0.823			
4bG	25/1083	0.001-30 100-3e-4 200-1e-4 300-4e-5	'xyz_midnorm_block', 'color_1norm', 'nxnynz'	100-0.752 200-0.816 300-0.832			
1aG	30/19755	0.001-30 50-7e-4 100-3e-4	'xyz_midnorm_block', 'color_1norm','nxnynz'	50-0.752/0.580 100-0.843/0.574 (NoShuf) 102-0.806/0.570 (Shufle)			
1bG	25/19755	0.001-30	'xyz_midnorm_block', 'color_1norm','nxnynz'	38-0.719/0.587 80-0.823/0.583 (NoShuf) 81-0.782/0.587 (Shufle)			
1aG	30/19755	0.02	'xyz_midnorm_block', 'color_1norm'	56-0.562			
1aG	30/19755	0.02 127-0.00483	'xyz_midnorm_block', 'color_1norm', 'nxnynz'	87-0.616 127-0.686			

- Conclusion:
 1: nxnynz helps a lot
 2: 1bG is much deeper than 1aG, why worse than 1aG
 3: learning rate is important, cannot be too large