Presentations for the Final Project

박사과정 김성빈 <u>chengbinjin@inha.edu</u>, 지도교수 김학일 교수 <u>hikim@inha.ac.kr</u> 인하대학교 컴퓨터비전 연구실









Dataset

License Plate Type



Туре	License Plate		Туре	
1	52가 3108		P1	
2	39u27 6 4		P2	Doognizin
3	바 3108	서울52바3108	P3	Recognizin plate type is not our task
4	설52바 3108	서울52바3108	P4	
5	6510	43가6510	P5	
6	무 6662	부산27무6662	P6	

Parking Data (285 Test Samples)











CCTV Data (451 Test Samples)





Every test image includes one plate that near to the camera only!



Metrics for Final Project

Final Project



Subject:

License Plate Recognition (LPR)



Deep Learning Platform:







Definition of the Score



$$Score = Score_{park} + Score_{cctv} + 0.1 \times \left(100 - PT_{park}\right) + 0.1 \times \left(100 - PT_{cctv}\right)$$

$$PT = m \sec . / image(average)$$

$$Score_i = Accuracy_{det} + Accuracy_{rec}$$
 $(i = park or cctv)$

$$Accuracy_{det} = \frac{1}{n} \sum_{i=0}^{n-1} \frac{\#TP_{det} - \#FP_{det}}{\#GT} \times 100\%$$

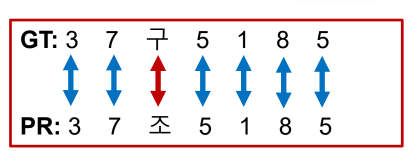
$$Accuracy_{rec} = \frac{1}{n} \sum_{i=0}^{n-1} \frac{\#TP_{rec}}{\#GT} \times 100\%$$

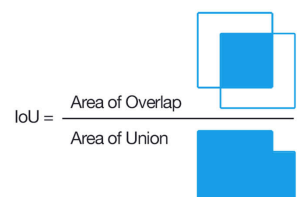


- #TP_{det}: number of true positive for detection
- #FP_{det}: number o false positive for detection
- #TP_{rec}: number of true positive for recognition
- #GT: number of ground-truth
- TP_{det}: IoU >= θ , θ =0.7

• FP_{det} : $IoU < \theta$

Wrong!







Competition Results

15 mins. Presentation 5 mins. Q & A

Teams



No.	Team Name	Members	Num. of Students	Deep learning library
1	ICVL1	배규호, 수랴	2	
2	Team 1	송광호, 이윤선 이화선	3	
3	Team 2	윤정언, 이반	2	
4	Team 3	이명오, 알만	2	
5	Al Lab	아자맛, 자와힐, 아지즈	3	
6	SBS	쇼크루, 뷔뇨벡, 사이드라술콘	3	
7	Geeks	네마트전, 코필전	2	

Competition Results (Ranking 7)



	Toom		parking	9			cctv			
	Team	Det acc (%)	Rec acc (%)	PT (ms)	Score	Det acc (%)	Rec acc (%)	PT (ms)	Score	Total
1										
2										
3										
4										
5										
6										
7	Team1	32.98	4.56	98.91	37.65	79.60	7.80	183.35	79.06	117.71

Parking: #285

Competition Results (Ranking 6)



	Tabra		parkin	9			cctv			
	Team	Det acc (%)	Rec acc (%)	PT (ms)	Score	Det acc (%)	Rec acc (%)	PT (ms)	Score	Total
1										
2										
3										
4										
5										
6	Al Lab	98.95	56.14	115.51	153.54	32.59	27.52	101.57	59.96	213.50
7	Team1	32.98	4.56	98.91	37.65	79.60	7.80	183.35	79.06	117.71

Parking: #285

Competition Results (Ranking 5)



	Taona		parking	g 			cctv			
	Team	Det acc (%)	Rec acc (%)	PT (ms)	Score	Det acc (%)	Rec acc (%)	PT (ms)	Score	Total
1										
2										
3										
4										
5	Geek	92.98	27.02	141.06	115.89	78.49	25.46	143.26	99.63	215.52
6	Al Lab	98.95	56.14	115.51	153.54	32.59	27.52	101.57	59.96	213.50
7	Team1	32.98	4.56	98.91	37.65	79.60	7.80	183.35	79.06	117.71

Parking: #285

Competition Results (Ranking 4)



	Team		parking	9			cctv			
	ream	Det acc (%)	Rec acc (%)	PT (ms)	Score	Det acc (%)	Rec acc (%)	PT (ms)	Score	Total
1										
2										
3										
4	Team3	100.00	56.49	134.16	153.08	73.39	23.39	229.04	83.88	236.96
5	Geek	92.98	27.02	141.06	115.89	78.49	25.46	143.26	99.63	215.52
6	Al Lab	98.95	56.14	115.51	153.54	32.59	27.52	101.57	59.96	213.50
7	Team1	32.98	4.56	98.91	37.65	79.60	7.80	183.35	79.06	117.71

Parking: #285

Competition Results (Ranking 3)



	Toom		parking	9			cctv			
	Team	Det acc (%)	Rec acc (%)	PT (ms)	Score	Det acc (%)	Rec acc (%)	PT (ms)	Score	Total
1										
2										
3	SBS	97.89	51.93	112.28	148.60	80.27	45.18	109.35	124.51	273.11
4	Team3	100.00	56.49	134.16	153.08	73.39	23.39	229.04	83.88	236.96
5	Geek	92.98	27.02	141.06	115.89	78.49	25.46	143.26	99.63	215.52
6	Al Lab	98.95	56.14	115.51	153.54	32.59	27.52	101.57	59.96	213.50
7	Team1	32.98	4.56	98.91	37.65	79.60	7.80	183.35	79.06	117.71

Parking: #285

Competition Results (Ranking 2)



	Team		parking	g			cctv			
	ream	Det acc (%)	Rec acc (%)	PT (ms)	Score	Det acc (%)	Rec acc (%)	PT (ms)	Score	Total
1										
2	ICVL1	85.26	58.95	192.97	134.91	90.91	60.55	202.49	141.21	276.12
3	SBS	97.89	51.93	112.28	148.60	80.27	45.18	109.35	124.51	273.11
4	Team3	100.00	56.49	134.16	153.08	73.39	23.39	229.04	83.88	236.96
5	Geek	92.98	27.02	141.06	115.89	78.49	25.46	143.26	99.63	215.52
6	Al Lab	98.95	56.14	115.51	153.54	32.59	27.52	101.57	59.96	213.50
7	Team1	32.98	4.56	98.91	37.65	79.60	7.80	183.35	79.06	117.71

Parking: #285

Competition Results (Ranking 1)



	Taona		parkin	9			cctv			
	Team	Det acc (%)	Rec acc (%)	PT (ms)	Score	Det acc (%)	Rec acc (%)	PT (ms)	Score	Total
1	Team2	94.74	64.21	71.84	161.76	88.47	61.70	116.95	148.47	310.23
2	ICVL1	85.26	58.95	192.97	134.91	90.91	60.55	202.49	141.21	276.12
3	SBS	97.89	51.93	112.28	148.60	80.27	45.18	109.35	124.51	273.11
4	Team3	100.00	56.49	134.16	153.08	73.39	23.39	229.04	83.88	236.96
5	Geek	92.98	27.02	141.06	115.89	78.49	25.46	143.26	99.63	215.52
6	Al Lab	98.95	56.14	115.51	153.54	32.59	27.52	101.57	59.96	213.50
7	Team1	32.98	4.56	98.91	37.65	79.60	7.80	183.35	79.06	117.71

Parking: #285

How to Become a Good DL Engineer



- Machine Learning course
- Deep Learning school
- PhD student process
 - Read papers (how to get a idea?)
 - Replicate results (how to get a idea?)
- Dirty work
 - Going on internet, downloading data, cleaning data or download a piece of codes, tuning parameters to see what happened, or debugging to check why it overflow, or optimize database, hacking GPU kernel to make it faster

Great Researchers

Note: some experts only do the dirty work



Thank you for your attention!