

LIST OF FIGURES

2.1	Facial landmark from existing databases	11
2.2	68 point localization	12
2.3	Examples of the annotated images for each datbase	13
2.4	Examples of the annotated images for each datbase	14
2.5	How machine learning works	14
2.6	How deep learning works	15
2.7	Machine Learning Computational Graph	15
2.8	Deep Learning Computational Graph	16
2.9	Illustration of a deep learning model	16
2.10	Convolutional Process	20
2.11	Gated Recurrent Unit Process	23
2.12	IPA Indonesian Vowels Char	25
2.13	Indonesian viseme mapping	27
3.1	Design of the system	30
3.2	ROI Cutting	31
3.3	Data Example	32
3.4	Label Example	32
3.5	Design of Deep Learning Architecture	33
3.6	Dropout process example	34
3.7	Flatten process example	34
3.8	Recording Dataset Position	35
3.9	Number of frame needed for 1 syllable	37
4.1	Scenario experiment non-augmentation data	40
4.2	Scenario experiment augmentation data	41
4.3	Example of Normalization	41
4.4	Scenario experiment OOV	42
4.5	Training and validating result 6 frame-non augmented	43
4.6	Testing result 6 frame-non augmented	43
4.7	Training and validating result 7 frame-non augmented	44
4.8	Testing result 7 frame-non augmented	44
4.9	Training and validating result 8 frame-non augmented	45
4.10	Testing result 8 frame-non augmented	45
4.11	Training and validating result 6 frame augmented	46
4.12	Testing result 6 frame augmented	46
4.13	Training and validating result 7 frame augmented	46
4.14	Testing result 7 frame augmented	46

4.15	Training and validating result 8 frame augmented	47
4.16	Testing result 8 frame augmented	47
4.17	Other Normalization Training Result	48
4.18	OOV test 'adu'	48
4.19	OOV test 'beton'	49
4.20	OOV test 'doaku'	49
4.21	OOV test 'kaku'	49
4.22	OOV test 'paku'	50
4.23	OOV test 'pasar'	50
4.24	Data of 'pasar'	50
4.25	OOV test 'pula'	51
4.26	OOV test 'pusar'	51
4.27	OOV test 'tanya'	51
4.28	OOV test 'tipu'	52
A.1	Confusion Matrix 6 Frame Original Seen Data	63
A.2	Confusion Matrix 6 Frame Original Unseen Data	63
A.3	Confusion Matrix 7 Frame Original Seen Data	64
A.4	Confusion Matrix 7 Frame Original Unseen Data	64
A.5	Confusion Matrix 8 Frame Original Seen Data	65
A.6	Confusion Matrix 8 Frame Original Unseen Data	65
A.7	Confusion Matrix 6 Frame Augmented Seen Data	66
A.8	Confusion Matrix 6 Frame Augmented Unseen Data	66
A.9	Confusion Matrix 7 Frame Augmented Seen Data	67
A.10	Confusion Matrix 7 Frame Augmented Unseen Data	67
A.11	Confusion Matrix 8 Frame Augmented Seen Data	68
A.12	Confusion Matrix 8 Frame Augmented Unseen Data	68