

1D CNN — Architecture Variant Comparison

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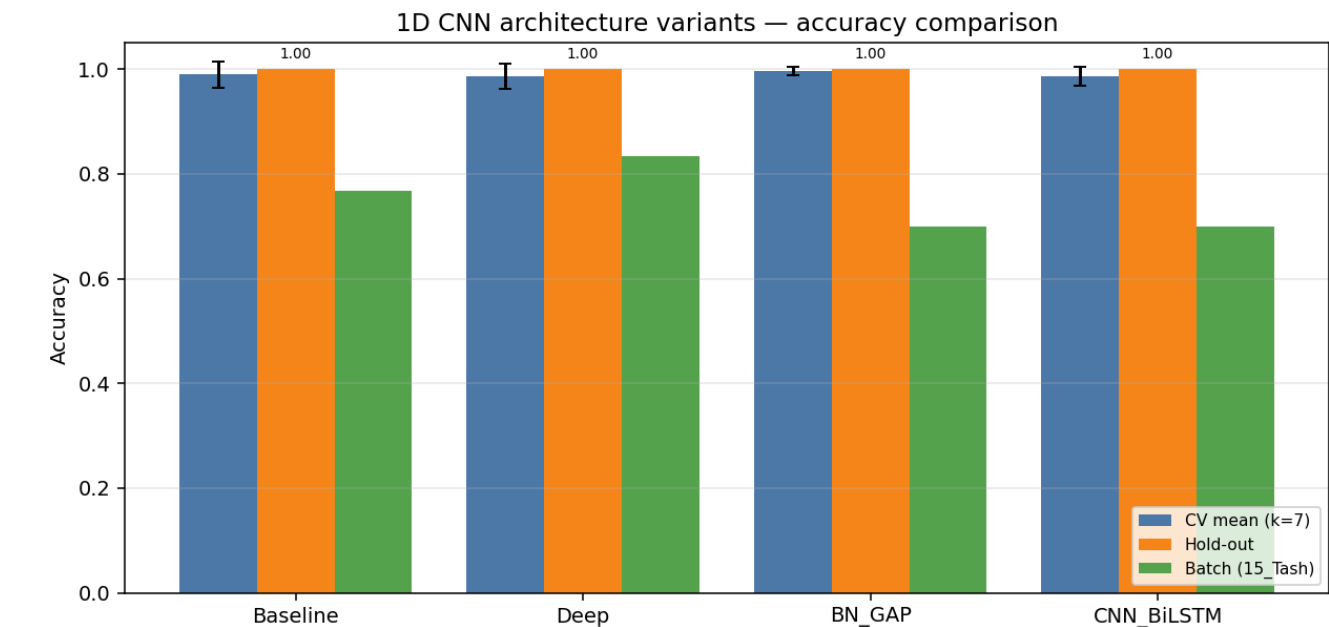
Data & configuration

Training path 1	/home/jestin/ThesisRepo/ML/NewTestData/1_Alan/Dynamic
Training path 2	/home/jestin/ThesisRepo/ML/NewTestData/2_Alex/Dynamic
Training path 3	/home/jestin/ThesisRepo/ML/NewTestData/3_Anghad/Dynamic
Training path 4	/home/jestin/ThesisRepo/ML/NewTestData/4_Daniel/Dynamic
Training path 5	/home/jestin/ThesisRepo/ML/NewTestData/6_Harry/Dynamic
Training path 6	/home/jestin/ThesisRepo/ML/NewTestData/8_Jestin/Dynamic
Training path 7	/home/jestin/ThesisRepo/ML/NewTestData/11_Mansh/Dynamic
Training path 8	/home/jestin/ThesisRepo/ML/NewTestData/12_Marcus/Dynamic
Training path 9	/home/jestin/ThesisRepo/ML/NewTestData/14_StephenV2/Dynamic
Training path 10	/home/jestin/ThesisRepo/ML/NewTestData/17_Raquel/Dynamic
Training path 11	/home/jestin/ThesisRepo/ML/NewTestData/18_Bridgette/Dynamic
Batch-test root	/home/jestin/ThesisRepo/ML/NewTestData/15_Tash/Dynamic
Total trials	325 (train pool 292, hold-out 33)
Classes	6: Double_Lower, Double_Pistol_Recoil, Double_Raise, Double_Wiggle, Double_cmere, Drum_Roll
Sensor channels	176 (sequence length 90)
Resample / filter	90 steps · Butterworth cutoff 10.0 Hz, order 4
Normalisation	minmax
CV folds · shuffle	7 · True
Augmentation	on · copies=2 · amplitude_scale, baseline_offset
Epochs · batch size	60 · 16

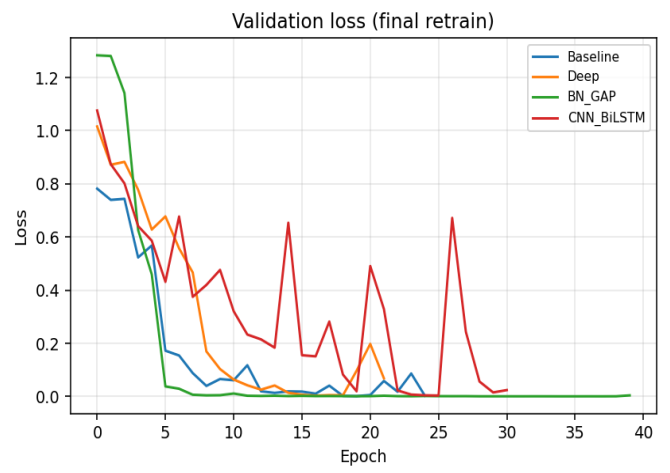
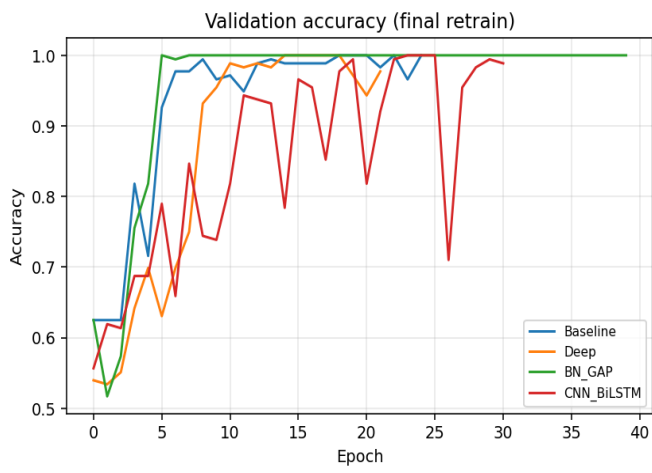
Variant comparison (summary)

Variant	Params	CV mean (k=7)	CV std	Hold-out acc	Hold-out loss	Batch acc	Batch n
Baseline	113,190	0.9898	0.0250	1.0000	0.0008	0.7667	23/30
Deep	203,878	0.9864	0.0250	1.0000	0.0170	0.8333	25/30
BN_GAP	57,190	0.9966	0.0083	1.0000	0.0001	0.7000	21/30
CNN_BiLSTM	105,510	0.9862	0.0177	1.0000	0.0024	0.7000	21/30

Best on hold-out: **Baseline** · Best on CV: **BN_GAP**



Training curves (final retrain on full training pool)



Variant: Baseline

Conv1D(32,k=4)→Pool→Conv1D(64,k=4)→Pool→Flatten→Dense(64)→Dropout(0.3)→Softmax

Trainable params	113,190
CV mean ± std	0.9898 ± 0.0250
Hold-out test acc / loss	1.0000 · 0.0008
Batch-test acc	0.7667 (23/30)

Cross-validation folds

Fold	Train (post-aug)	Val	Val acc	Best val	Final val
1	750	42	1.0000	1.0000	1.0000
2	750	42	1.0000	1.0000	1.0000
3	750	42	0.9286	0.9762	0.9524
4	750	42	1.0000	1.0000	1.0000
5	750	42	1.0000	1.0000	0.9762
6	753	41	1.0000	1.0000	1.0000
7	753	41	1.0000	1.0000	0.8049

Per-class hold-out metrics

Class	Precision	Recall	F1	Support
Double_Lower	1.000	1.000	1.000	5
Double_Pistol_Recoil	1.000	1.000	1.000	6
Double_Raise	1.000	1.000	1.000	6
Double_Wiggle	1.000	1.000	1.000	5
Double_cmere	1.000	1.000	1.000	6
Drum_Roll	1.000	1.000	1.000	5
macro avg	1.000	1.000	1.000	33
weighted avg	1.000	1.000	1.000	33

Batch test per class (15_Tash)

Class	Correct	Total	Accuracy
Double_Lower	5	5	1.000
Double_Pistol_Recoil	5	5	1.000
Double_Raise	5	5	1.000
Double_Wiggle	5	5	1.000
Double_cmere	2	5	0.400
Drum_Roll	1	5	0.200
Overall	23	30	0.767

Variant: Deep

Three Conv blocks: Conv1D(32,4)→Conv1D(64,4)→Conv1D(128,3)→Flatten→Dense(128)→Dropout(0.4)→Softmax

Trainable params	203,878
CV mean ± std	0.9864 ± 0.0250
Hold-out test acc / loss	1.0000 · 0.0170
Batch-test acc	0.8333 (25/30)

Cross-validation folds

Fold	Train (post-aug)	Val	Val acc	Best val	Final val
1	750	42	1.0000	1.0000	1.0000
2	750	42	1.0000	1.0000	1.0000
3	750	42	0.9286	0.9524	0.9524
4	750	42	1.0000	1.0000	1.0000
5	750	42	0.9762	0.9762	0.9762
6	753	41	1.0000	1.0000	1.0000
7	753	41	1.0000	1.0000	1.0000

Per-class hold-out metrics

Class	Precision	Recall	F1	Support
Double_Lower	1.000	1.000	1.000	5
Double_Pistol_Recoil	1.000	1.000	1.000	6
Double_Raise	1.000	1.000	1.000	6
Double_Wiggle	1.000	1.000	1.000	5
Double_cmere	1.000	1.000	1.000	6
Drum_Roll	1.000	1.000	1.000	5
macro avg	1.000	1.000	1.000	33
weighted avg	1.000	1.000	1.000	33

Batch test per class (15_Tash)

Class	Correct	Total	Accuracy
Double_Lower	5	5	1.000
Double_Pistol_Recoil	5	5	1.000
Double_Raise	5	5	1.000
Double_Wiggle	5	5	1.000
Double_cmere	3	5	0.600
Drum_Roll	2	5	0.400
Overall	25	30	0.833

Variant: BN_GAP

Conv+BN+ReLU ×3 with GlobalAveragePooling1D head — fewer params, less overfit

Trainable params	57,190
CV mean ± std	0.9966 ± 0.0083
Hold-out test acc / loss	1.0000 · 0.0001
Batch-test acc	0.7000 (21/30)

Cross-validation folds

Fold	Train (post-aug)	Val	Val acc	Best val	Final val
1	750	42	1.0000	1.0000	1.0000
2	750	42	1.0000	1.0000	1.0000
3	750	42	0.9762	0.9762	0.9762
4	750	42	1.0000	1.0000	1.0000
5	750	42	1.0000	1.0000	1.0000
6	753	41	1.0000	1.0000	1.0000
7	753	41	1.0000	1.0000	1.0000

Per-class hold-out metrics

Class	Precision	Recall	F1	Support
Double_Lower	1.000	1.000	1.000	5
Double_Pistol_Recoil	1.000	1.000	1.000	6
Double_Raise	1.000	1.000	1.000	6
Double_Wiggle	1.000	1.000	1.000	5
Double_cmere	1.000	1.000	1.000	6
Drum_Roll	1.000	1.000	1.000	5
macro avg	1.000	1.000	1.000	33
weighted avg	1.000	1.000	1.000	33

Batch test per class (15_Tash)

Class	Correct	Total	Accuracy
Double_Lower	4	5	0.800
Double_Pistol_Recoil	5	5	1.000
Double_Raise	5	5	1.000
Double_Wiggle	5	5	1.000
Double_cmere	1	5	0.200
Drum_Roll	1	5	0.200
Overall	21	30	0.700

Variant: CNN_BiLSTM

Conv1D(32,4)→Pool→Conv1D(64,4)→Pool→Dropout→BiLSTM(64)→Dense(64)→Dropout→Softmax

Trainable params	105,510
CV mean ± std	0.9862 ± 0.0177
Hold-out test acc / loss	1.0000 · 0.0024
Batch-test acc	0.7000 (21/30)

Cross-validation folds

Fold	Train (post-aug)	Val	Val acc	Best val	Final val
1	750	42	1.0000	1.0000	0.9524
2	750	42	1.0000	1.0000	1.0000
3	750	42	0.9762	0.9762	0.9762
4	750	42	1.0000	1.0000	1.0000
5	750	42	0.9762	0.9762	0.9762
6	753	41	0.9512	0.9512	0.6829
7	753	41	1.0000	1.0000	1.0000

Per-class hold-out metrics

Class	Precision	Recall	F1	Support
Double_Lower	1.000	1.000	1.000	5
Double_Pistol_Recoil	1.000	1.000	1.000	6
Double_Raise	1.000	1.000	1.000	6
Double_Wiggle	1.000	1.000	1.000	5
Double_cmere	1.000	1.000	1.000	6
Drum_Roll	1.000	1.000	1.000	5
macro avg	1.000	1.000	1.000	33
weighted avg	1.000	1.000	1.000	33

Batch test per class (15_Tash)

Class	Correct	Total	Accuracy
Double_Lower	5	5	1.000
Double_Pistol_Recoil	5	5	1.000
Double_Raise	5	5	1.000
Double_Wiggle	5	5	1.000
Double_cmere	1	5	0.200
Drum_Roll	0	5	0.000
Overall	21	30	0.700