

# Modeling Electrical Motor Dynamics using Encoder-Decoder with Recurrent Skip Connection







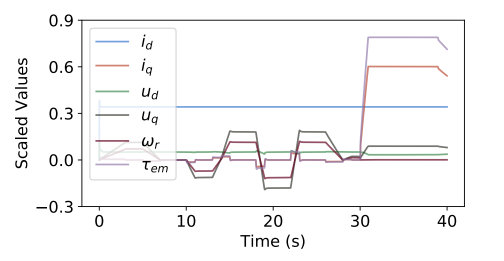
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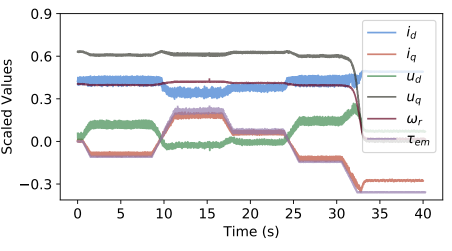
# Modeling Complex Dynamics

Electrical motor dynamics modeling relies on physics-based approach. Dynamics are dependent on several physical quantities and operating conditions. Sensors and estimators used for measuring these quantities comes with inherent noise. This makes controller design and monitoring a challenging problem.

# PROBLEM STATEMENT

We explore the feasibility of modeling the dynamics of an electrical motor by following a data-driven approach, which uses only its inputs and outputs and does not make any assumption on its internal behaviour.





Simulated sample Real world sample

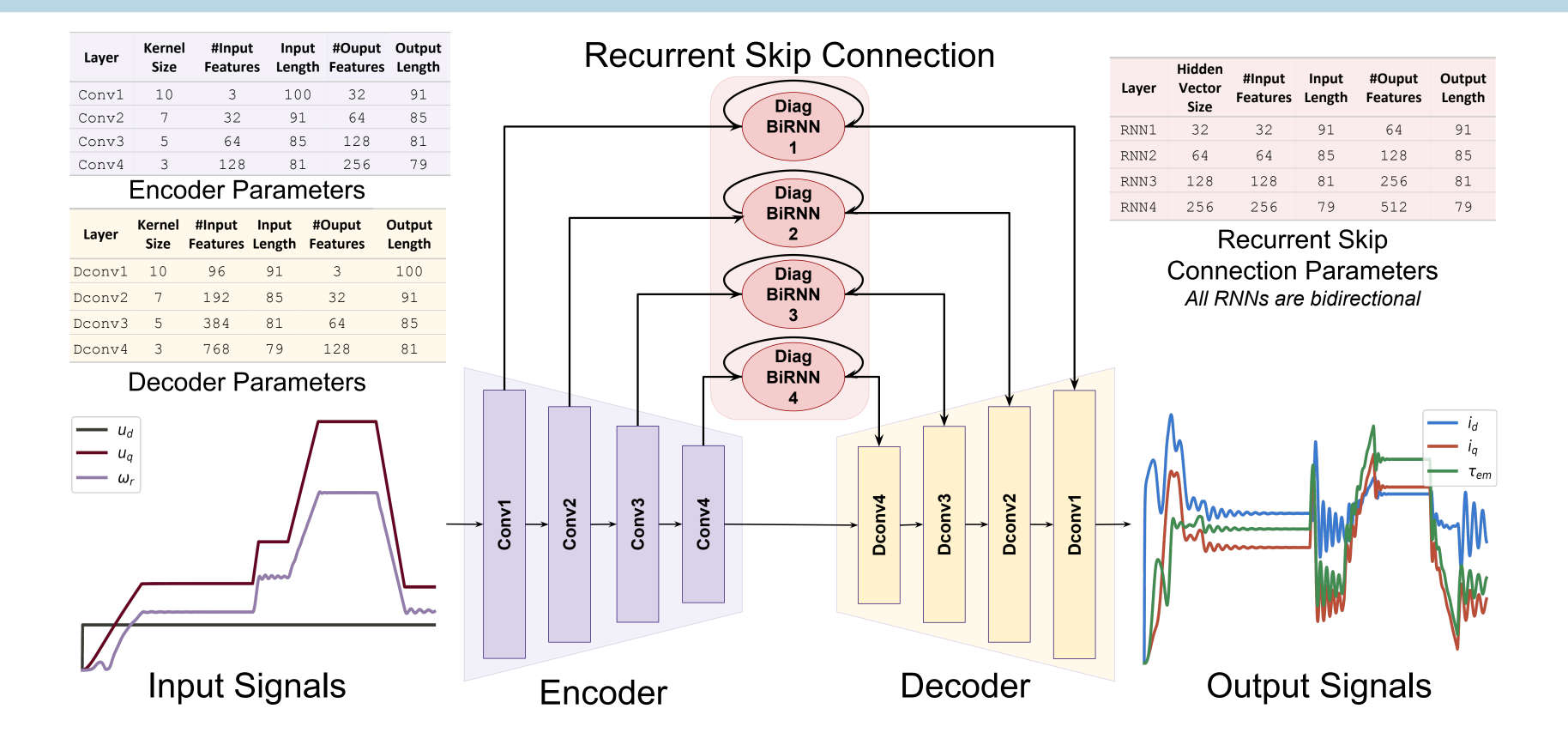
# Related Work

- Physics of electrical motors and controller design [1, 2].
- State space model of an induction motor [3].
- Electrical motor dynamics modeling using analytical mechanics [4].
- Competetive performance of CNNs on sequential tasks [5].
- Independent Recurrent Neural Network [6].

# DATASET

- 4 kW induction motor
- Acquisition rate: 250 Hz
- Seven quantities  $i_d, i_q, u_d, u_q, \omega_r, \omega_s, \tau_{em}$
- Simulated data: 100 hours, training: 70% and validation: 30%
- Raw data: 1207 seconds, no  $\omega_s$ , 10 operating conditions, training: 20%, and testing: 80%

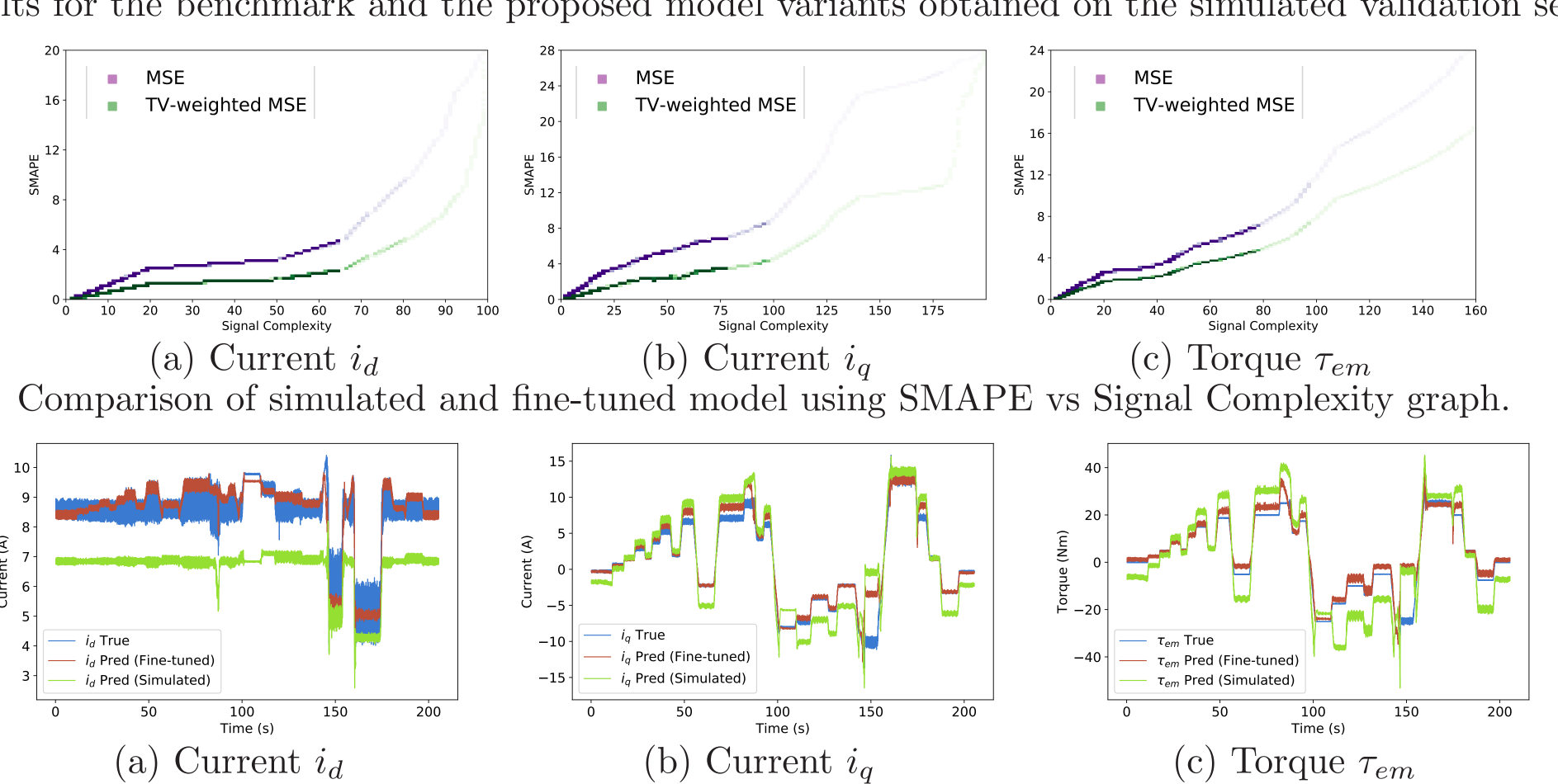
# Proposed Architecture



#### RESULTS

Model	Window Size	Parameters	MAE	SMAPE	$R^2$
Feed-Forward	20	1118209	78.91	8.53%	-0.39
$\mathbf{RNN}$	150	12001	78.26	7.76%	-0.35
$\mathbf{LSTM}$	100	21889	79.58	6.29%	-0.11
CNN	100	650049	79.69	6.13%	-0.14
Encoder-Decoder	100	1096385	81.21	4.57%	0.29
$\mathbf{Skip}$	100	364801	28.96	3.71%	0.42
RNN-Skip	100	638145	28.18	3.42%	0.43
BiRNN-Skip	100	967105	27.96	3.31%	0.41
DiagBiRNN-Skip	100	618465	26.88	$\boldsymbol{1.09\%}$	0.95

Results for the benchmark and the proposed model variants obtained on the simulated validation set.



Predicted result of one of the experiments from test set.

### DIAGRNN AND TV-WEIGHT MSE

 $h_t = \tanh(w \odot x_t + u \odot h_{t-1} + b)$ 

where  $w \in \mathbb{R}^M$ ,  $u \in \mathbb{R}^M$ , and  $b \in \mathbb{R}^M$  are input weights.

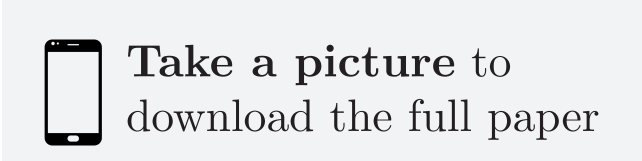
$$\mathcal{L}_{\text{TV-WeightMSE}} = \frac{1}{N} \sum_{i=1}^{N} \sum_{t=1}^{T-1} |y_t^i - y_{t+1}^i| \frac{1}{T} \sum_{t=1}^{T} (y_t^i - \hat{y_t^i})^2$$
(2)

where  $y_t^i$  and  $y_t^i$  are the values of output and predicted sample i at time-step t, respectively. N is the number of training samples where each sample is of duration T.

#### Contributions

- New Encoder-Decoder architecture to learn timeseries relationship between different electrical quantities.
- Two datasets; a large dataset of simulated electrical motor operations and a small dataset of sensor data recorded from the real-world operations of electrical motors.
- A novel loss function that uses fast variations present in the electrical motor signals to avoid model bias.





#### REFERENCES

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- [6] S. Li, W. Li, C. Cook, C. Zhu, and Y. Gao, "Independently recurrent neural network (IndRNN): Building a longer and deeper RNN," in Computer Vision and Pattern Recognition, June 2018, pp. 5457-5466.

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