# Comparing different state-of-the-art solutions for image prediction using time-series analysis

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## Deep Learning

# Image Prediction

## **RNN**

## **LSTM**

## ConvLSTM

# PyTorch

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- Autoencoder architecture
- Useful for future image prediction & image reconstruction
- Typical baseline for newer, more advanced algorithms

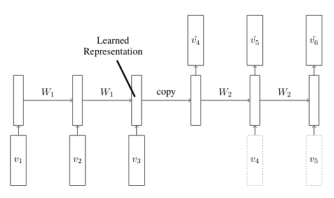


Figure: Future image prediction model [? ]

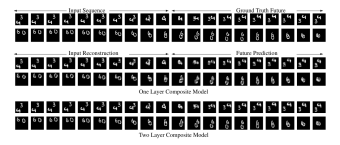


Figure: Results of MovingMNIST experiment [? ]

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- Similar to LSTM Autoencoder, but uses ConvLSTM instead
- Outperforms the LSTM Autoencoder

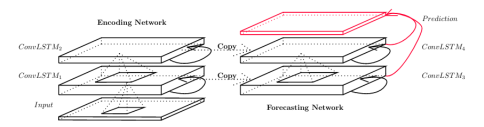


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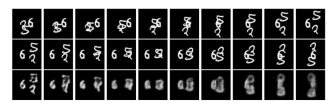


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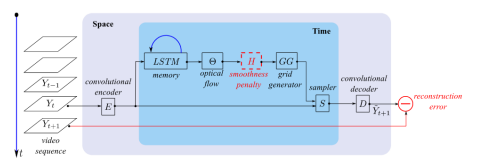


Figure: Spatio-temporal Video Autoencoder Architecture [?]

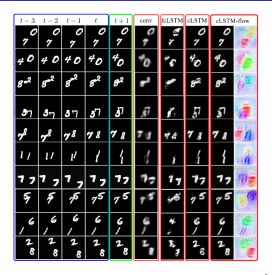


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## PredNet

## **PredRNN**

#### PredRNN++