

Adaptive Beamforming for future ITS

A neural network approach to antenna beam steering for mmWave Systems

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mmWave Communication Potential

multi-gigabit-per second communication

mmWave Communication Potential

- multi-gigabit-per second communication
- very low latency









Problem



• Increased vehicular mobility

Problem

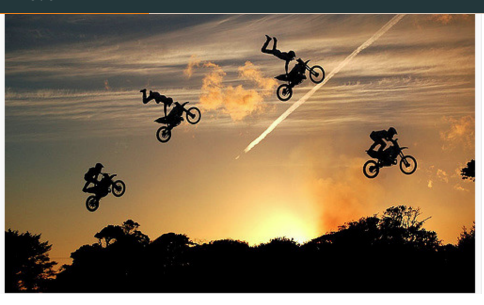




• Increased vehicular mobility

• Need for constant beam realignment.

Model

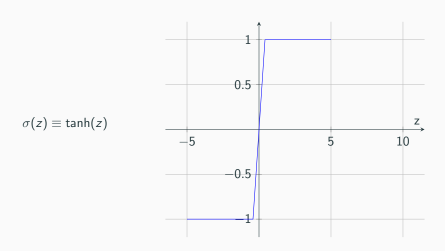


Neural networks have been proven to have the ability to compute any function, even

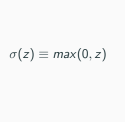
{Sequence prediction problems}

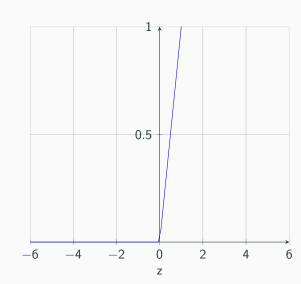
at which LSTMs shine . . .

tanh Neuron



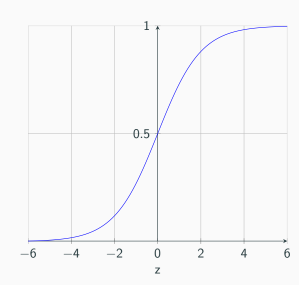
ReLU Neuron

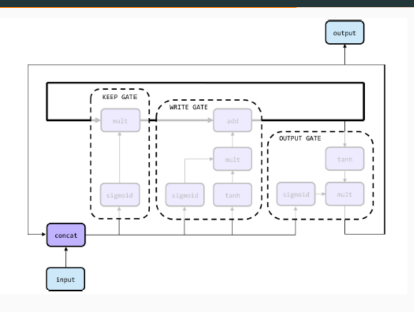




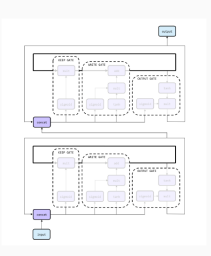
Sigmoid Neuron

$$\sigma(z) \equiv \frac{1}{1 + e^{-z}}$$

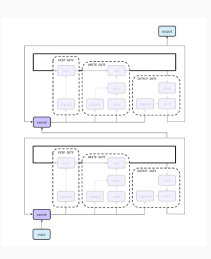




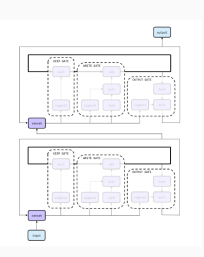
 Feed forward Neural Networks



- Feed forward Neural Networks
- Recurrent Neural Networks



- Feed forward Neural Networks
- Recurrent Neural Networks
 - Long short term memory RNN (LSTM)



Beam-forming

- Least Mean Squares (LMS)
- Sample Matrix Inversion (SMI)
- Recursive Least Squares (RLS)
- Conjugate Gradient Method (CGM)

Algorithm

Require: Vehicles encapsulate position, motion and velocity in beacons **Ensure:** Serving node has not changed after every update interval. if New beacon received then Find Closest node if Received position \neq Predicted position then Beamforming: Align beam based on received position else Predict current position of vehicle Beamforming: Align beam based on predicted position end if end if

Merits

Higher SNR Interference avoidance and rejection Higher network efficiency **Questions?**