

# CS 579X Natural Language processing

## Lecture 1B: A brief intro to neural-based NLP

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# You need to believe in neural networks

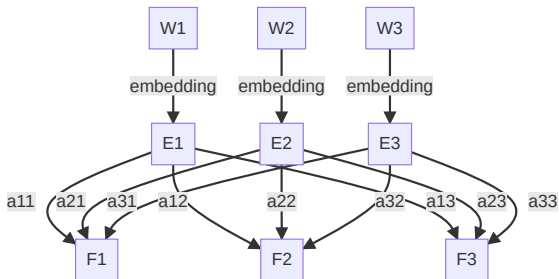
- ▶ In the Deep Learning era, NLP is somehow easy.
- ▶ Church-Turing thesis, computability
- ▶ Neural networks: universal approximation
- ▶ Let's see a demo `demo.ipynb`

# Ask what you want, neural networks can give you

- ▶ Semantic search demo by the instructor
- ▶ Masked LM
- ▶ DALL-E
- ▶ GPT
- ▶ coPilot
- ▶ OpenAI grade school math

# What it takes

- ▶ Token-level embedding: string to vectors
- ▶ Attention
- ▶ Some complex flow of information (residual, recurrent, normalization, etc.)
- ▶ Finally, mapping the neural network output back to string
- ▶ Proper training data



# Training data is all you needed

- ▶ Without training data, [how to solve math](#)
- ▶ SueNes, sentence deletion vs word deletion