# Natural Language Processing using Deep Learning



### What Have You Learned?

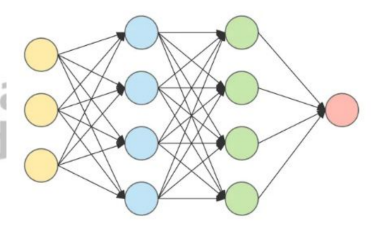
Working with text data





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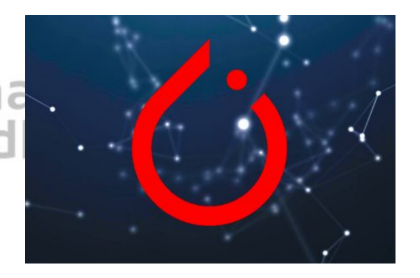
- Working with text data
- Deep learning concepts and model architectures





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- Working with text data
- Deep learning concepts and model architectures
- Building deep learning models using PyTorch





 In traditional NLP, text can be represented as a single vector





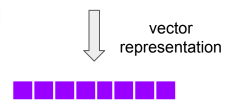
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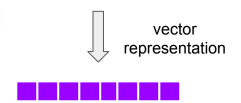
that place is incredible





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    Contextual Embeddings: word2vec

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- Traditional methods do not efficiently capture the sequential information
- In deep learning, we can leverage transfer learning for NLP
  - Pre-trained transformer models







