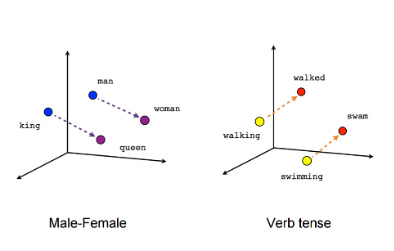
# Three Approaches to Word Embeddings

Word embeddings are a powerful tool in natural language processing. They are essentially a multi-dimensional numeric representation of a word which, once generated, encapsulates a trained model’s entire understanding of a word in a machine-readable format, meaning they can easily be used as input into downstream models for more specific tasks such as classification or sentiment analysis.

## Word2Vec

Mikolov et al. (January, 2013) proposed two techniques for producing word embeddings in an unsupervised fashion from a corpus of text. These models were simpler than existing NN and RNN based language models and achieved a far lower computational complexity without sacrificing performance.

Interestingly, the generated word vectors also contained latent information about the relationships between words. This was recognised by the same authors in another paper (Mikolov et al. June, 2013) and the Word2Vec models generate vectors which aim to maximise this property. The relationships manifest as linear regularities between word vectors and can be explored by simple vector arithmetic. The classic example being Vector(King) – Vector(male) + Vector(female) = Vector(Queen)

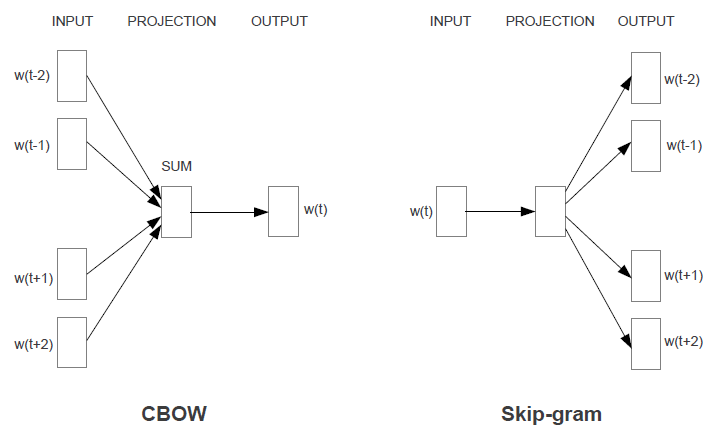


Vector arithmetic examples (Mikolov et al. June, 2013)

The first architecture, Continuous Bag of Words

The proposed Word2Vec embeddings were generated with two different approaches. For the first, a shallow feedforward neural network was trained to predict a word based on the four preceding and subsequent words. The authors call this a Continuous Bag-of-Words model (CBOW) as it is similar to a standard bag-of-words approach in that the order of words is not used. The second model trained by the authors is like CBOW in reverse, it uses the target word to try to predict preceding and subsequent words.

In both cases, the output predictions of these models is not the end-goal, rather it’s the weights of the trained models projection layer that are extracted for each word in the vocabulary, these are the word embeddings.

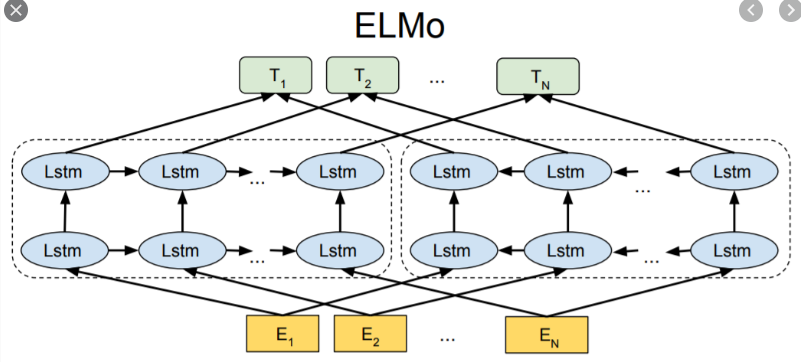


CBOW vs Skip-gram model architecture summary (Mikolov et al, January 2013)

## ELMo

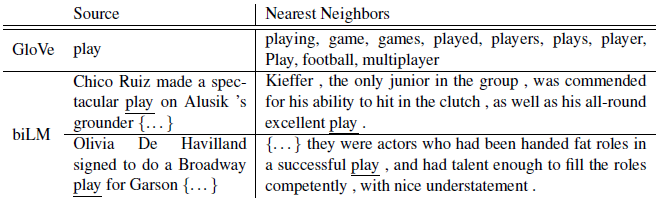
ELMo, which stands for Embeddings from Language Models With this model, aims to capture not only the relationships between words (as per word2vec), but also how word use varies across contexts (Peters et al, 2018). Therefore, the generated word embeddings from ELMo are functions of the entire sentence that word appears in.

They achieve this by using stacked LSTM layers. Long Short Term Memory nodes are used in neural networks to boost retention of information over longer input sequences. They achieve this by maintaining a hidden state, which is activated and added to their output by a logic gate. In the case of a language model trying to predict the next word, the model will have better knowledge about the entire sentence up to that point and may make a better prediction.



ELMo architecture summary (Devlin et al. 2019)

ELMo uses a pair of stacked LSTM layers going in different directions to achieve a measure of bi-directionality and capture the context of a word within a specific sentence. The table below clearly illustrates why this is an important step:



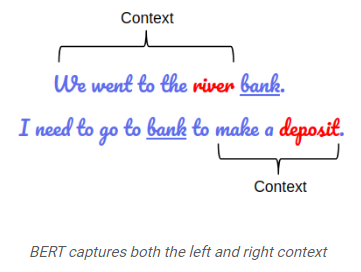
ELMo (or biLM) compared to GloVe, an earlier language model (Peters et al, 2018)

Here we see that a prior language model, GloVe, had no concept of the context of a word in a sentence – the word ‘play’ had a single vector, whose nearest neighbours were words with similar vectors. ELMo (or biLM), on the other hand, must include surrounding words in the input and output as the meaning of the word ‘play’ can only really be determined by the sentence it’s used in. What’s more the two different meanings are clearly identified by the model as shown by the nearest neighbour sentences.

Where word2vec embeddings are static and easily downloaded as a dictionary, ELMo comes as a pre-trained model, which generates embeddings based on a full sentences. Users are expected to download the weights and use the model output as a feature in their own downstream models. This approach is called feature-based transfer learning.

## BERT

BERT (Bi-directional Encoder Representations from Transformers) improves on previous work by introducing the concept of *deep* bi-directionality. The model was created to address the fact that models up until that point where either contextless (word2vec), uni-directional or shallowly bi-directional, as per ELMo (Devlin et al, 2019). Deep bi-directionality allows the BERT model to incorporate context from both directions in its understanding of any given word. The image below shows how the meaning of the word bank can be affected by context to the left or right of the word

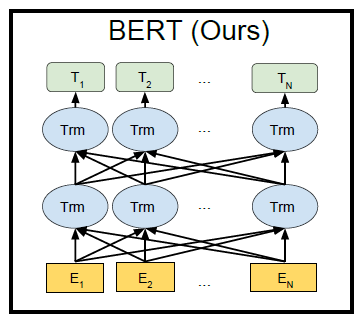


BERT captures both the left and right context (Sanad Zaki Rizvi, M., 2019)

The BERT model achieves bi-directional and cross-sentence context using two simple training methods.

1. It randomly masks 15% of the words and trains the model to predict the hidden words based on the other words in the sentence. This builds knowledge of word context within a sentence
2. It trains the model to predict whether sentence pairs belong together or not. This trains the model to understand context which spans sentences, which might be especially important for question answering tasks.

The concepts behind BERT are conceptually simple yet have yielded excellent empirical results according to the authors [2]



BERT architecture summary (Devlin et al, 2019)

Similar to ELMo, BERT can be used as-is to generate contextualised word-embeddings for downstream models. However due to its more generic neural network architecture, it is also common to fine-tune BERT. This is where the entire model is retrained for a small number of iterations, thus allowing the weights to change slightly to better fit the task at hand.

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