Word Embeddings

* GloVe
  + <https://nlp.stanford.edu/projects/glove/>
* FastText (improved version of word2vector)
  + <https://torchtext.readthedocs.io/en/latest/vocab.html#glove>
  + <https://medium.com/huggingface/universal-word-sentence-embeddings-ce48ddc8fc3a>
  + The main improvement of FastText over the original word2vec vectors is the inclusion of character n-grams, which allows computing word representations for words *that did not appear in the training data* (“out-of-vocabulary” words).
  + <https://fasttext.cc/docs/en/crawl-vectors.html>