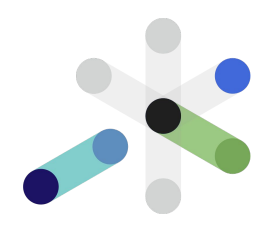
## srijan:



Approaching Text
Summarization using
ML and DNN



RAIT-ACM STTP 25 May 2020

### About Me

### Mayank Kumar Jha

#### **Data Scientist | Kaggle Competition Expert**

Experience Across Machine Learning, Deep Learning, Data Ops, Cloud, Algorithms, Optimization

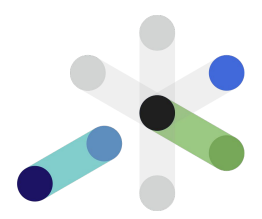


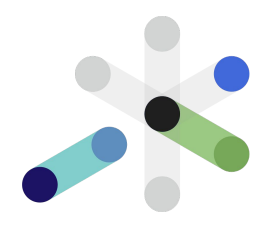




### Things to cover

- Introduction to Text Summarization
- Various approaches
- Propose possible solutions
- Create a basic solution
- Code Walkthrough
- Query session







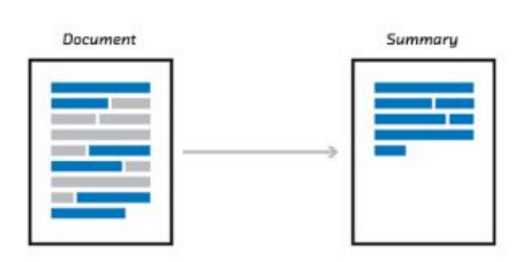


ref: https://medium.com/@ondenyi.eric/extractive-text-summarization-techniques-with-sumy-3d3b127a0a32

#### What is Text Summarization?

srijan:

- Text summarization is the process of shortening a set of data computationally, to create a subset (a summary) that represents the most important or relevant information within the original content. wikipedia
- Text summarization is the technique for generating a concise and precise summary of voluminous texts while focusing on the sections that convey useful information, and without losing the overall meaning. floydhub





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### Various approaches for text summarization?

srijan:

• Extractive Summarization

Abstractive Summarization



### Various approaches for text summarization?



Extractive Summarization

Source Text: Peter and Elizabeth took a taxi to attend the night party in the city.

While in the party, Elizabeth collapsed and was rushed to the hospital.

Summary: Peter

Abstractive Summarization





### Various approaches for text summarization?

### srijan

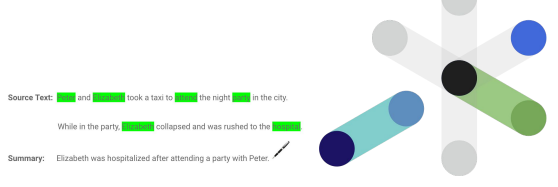
#### Extractive Summarization

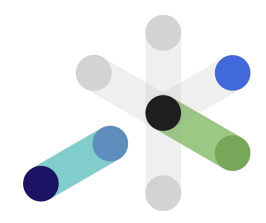
 Extractive summarization means identifying important sections (paragraphs or sentences or even words) of the text and selecting (copy paste) them producing a subset of the text from the original text.

# Source Text: Peter and Elizabeth took a taxi to attend the night party in the city. While in the party, Elizabeth collapsed and was rushed to the hospital. Summary: Peter

#### Abstractive Summarization

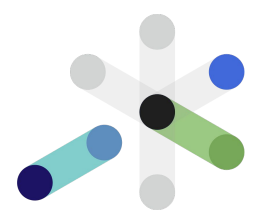
 Abstractive summarization is the technique of generating a summary of a text from its main ideas, not by copying verbatim most salient sentences from text.



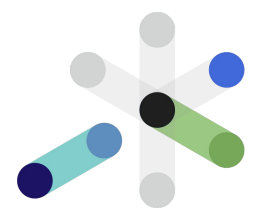


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One approach could be to create a semantic representation of sentences.



- One approach could be to create a semantic representation of sentences.
- Following can be used to create a semantic representation for texts:
  - Count-based techniques like CountVectorizer, Tf-ldf Vectorizer



### srijan:

#### What is TF-IDF Vectorizer:

documentA = 'the man went out for a walk'
documentB = 'the children sat around the fire'

Count vectorization

$$tf_{i,j} = \frac{n_{i,j}}{\sum_{k} n_{i,j}}$$

|   | walk     | for      | out      | sat | man      | children | the      | went     | around | а        | fire |
|---|----------|----------|----------|-----|----------|----------|----------|----------|--------|----------|------|
| 0 | 0.142857 | 0.142857 | 0.142857 | 0.0 | 0.142857 | 0.0      | 0.142857 | 0.142857 | 0.0    | 0.142857 | 0.0  |
| 1 | 0.000000 | 0.000000 | 0.000000 | 0.2 | 0.000000 | 0.2      | 0.400000 | 0.000000 | 0.2    | 0.000000 | 0.2  |
|   |          |          |          |     |          |          | 3.7      |          |        |          |      |

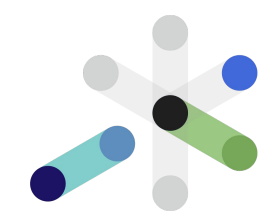
Inverse Document Frequency (IDF)

$$idf(w) = log(\frac{N}{df_t})$$

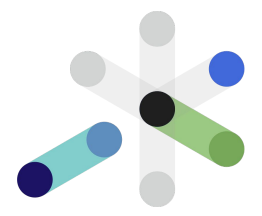
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|---|----------|----------|----------|----------|----------|----------|-----|----------|----------|----------|----------|
| 0 | 0.099021 | 0.099021 | 0.099021 | 0.000000 | 0.099021 | 0.000000 | 0.0 | 0.099021 | 0.000000 | 0.099021 | 0.000000 |
| 1 | 0.000000 | 0.000000 | 0.000000 | 0.138629 | 0.000000 | 0.138629 | 0.0 | 0.000000 | 0.138629 | 0.000000 | 0.138629 |

$$w_{i,j} = t f_{i,j} \times \log\left(\frac{N}{df_i}\right)$$

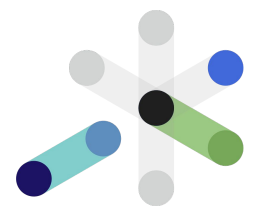
TF-IDF



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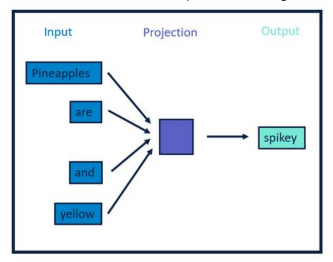


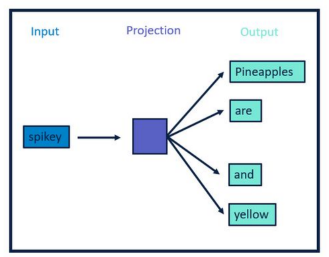
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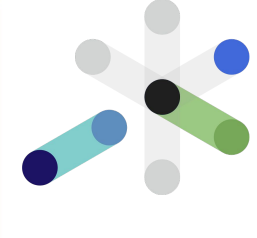


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- What is Word2Vec Vectorizer:
- Word2vec is a group of related models that are used to produce word embeddings.
   [wikipedia]
- Word2vec can utilize either of two model architectures to produce a distributed representation of words: continuous bag-of-words (CBOW) or continuous skip-gram.[wikipedia]
- Both of these techniques learn weights which act as word vector representations.







**CBOW** 

Skip-gram

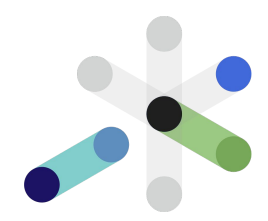
### srijan:

#### What is CBOW:

- In the continuous bag-of-words architecture:
  - model predicts the current word from a window of surrounding context words.[wikipedia]
  - The order of context words does not influence prediction (bag-of-words assumption).[wikipedia]

| Input      | Output |
|------------|--------|
| Pineapples | Spikey |
| are        | Spikey |
| and        | Spikey |
| yellow     | Spikey |





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#### What is SKIP-GRAM:

- In the continuous skip-gram architecture:
  - model uses the current word to predict the surrounding window of context words. [wikipedia]
  - The skip-gram architecture weighs nearby context words more heavily than more distant context words.[wikipedia]
  - According to the authors' note, CBOW is faster while skip-gram is slower but does a better job for infrequent words.[wikipedia]

| Input  | Output     |
|--------|------------|
| Spikey | Pineapples |
| Spikey | are        |
| Spikey | and        |
| Spikey | yellow     |

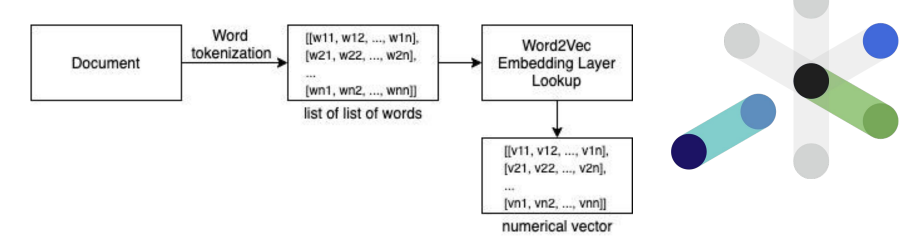




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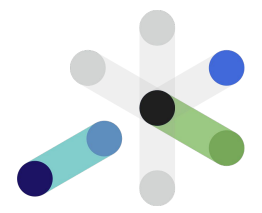
#### Using Word2Vec Embedding

- Embedding is something like key-value pair.
- For each word in our vocabulary, there will be a learned numerical representation for it.
- To handle unknown words, we will treat each of them as OOV (Out of vocabulary) words and will use the learned OOV representation
- Flow would be something like below one:



Using Word2Vec to convert text data to numerical semantic vector

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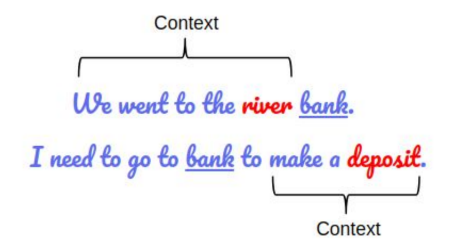
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  - Pretrained SOTA transformers like BERT (or its variants) to better capture context as well.



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#### What is BERT:

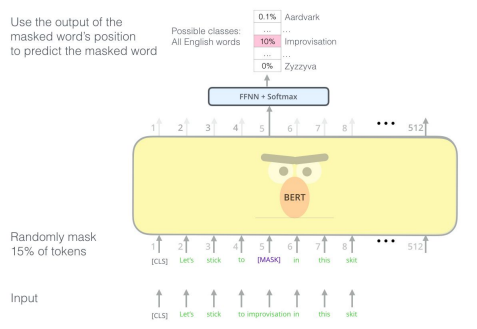
- BERT stands for Bi-directional Encoder Representation from Transformers.
- It is designed to pre-train deep bidirectional representations from unlabeled text by jointly conditioning on both left and right context.
- BERT is pre-trained on two NLP tasks:
  - Masked Language Modeling
  - Next Sentence Prediction





### srijan

#### What is Masked Language Modeling:

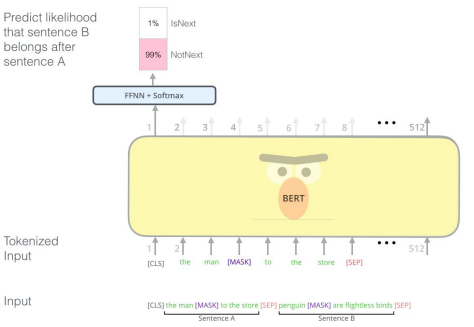




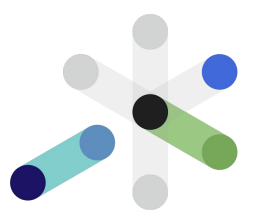
BERT's clever language modeling task masks 15% of words in the input and asks the model to predict the missing word

### srijan

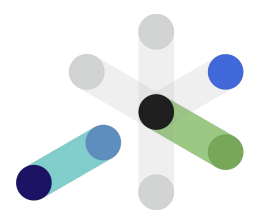
#### What is Next Sentence Prediction:



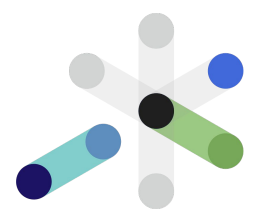
The second task BERT is pre-trained on is a two-sentence classification task. The tokenization is oversimplified in this graphic as BERT actually uses WordPieces as tokens rather than words --- so some words are broken down into smaller chunks.



- Using BERT for feature extraction
  - o Feed the text to BERT Wordpiece Tokenizer



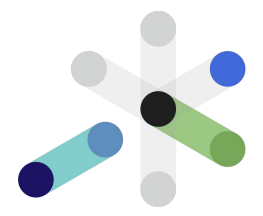
- Using BERT for feature extraction
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#### Using BERT for feature extraction

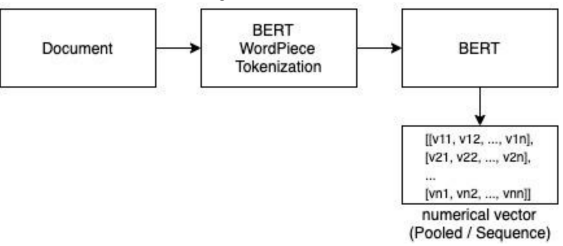
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- Words are splitted on the basis of their probability of occurrences in that context which gives BERT advantages to handle contraction as well as spelling errors



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#### Using BERT for feature extraction

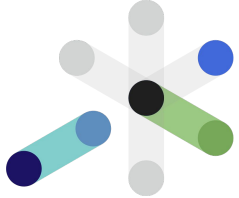
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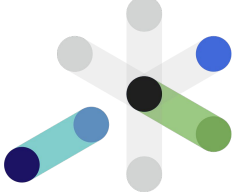


Using BERT to convert text data to numerical vector

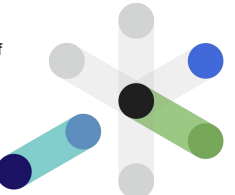
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  - Train your own (quite cumbersome :( )



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- Now comparison can be done between each sentences as they are no more a sequence of characters and words but a numerical vector now.

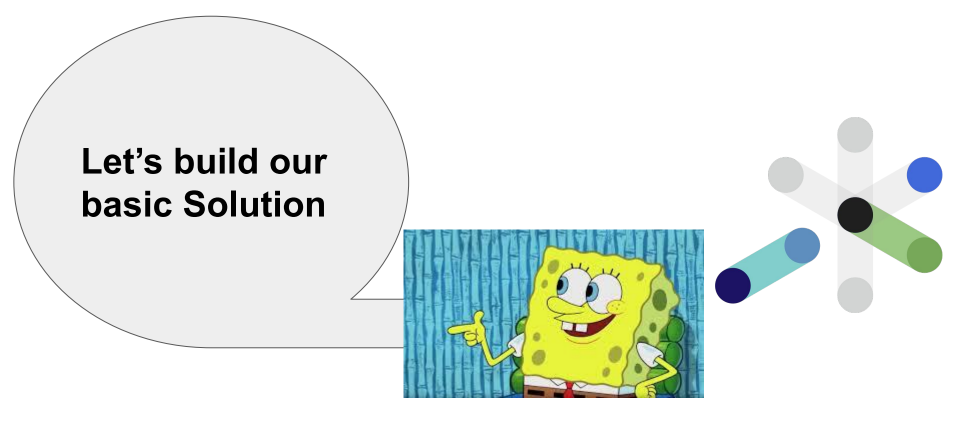


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- Use the comparisons to score each sentences and pick the top scored ones as your summary.

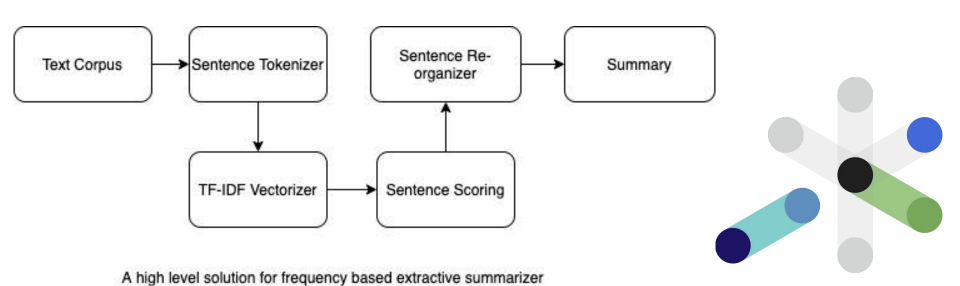


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- Now comparison can be done between each sentences as they are no more a sequence of characters and words but a numerical vector now.
- Use the comparisons to score each sentences and pick the top scored ones as your summary.
- Scoring technique needs to be intelligent enough to properly evaluate what are the information content of a sentence and thus score it accordingly.





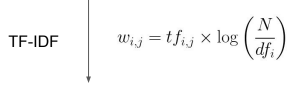




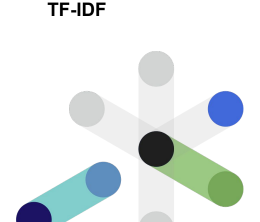
### srijan:

#### Sentence scoring using TF-IDF:

documentA = 'the man went out for a walk'
documentB = 'the children sat around the fire'



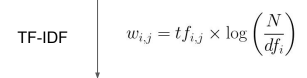
|   | walk     | for      | out      | sat      | man      | children | the | went     | around   | а        | fire     |
|---|----------|----------|----------|----------|----------|----------|-----|----------|----------|----------|----------|
| 0 | 0.099021 | 0.099021 | 0.099021 | 0.000000 | 0.099021 | 0.000000 | 0.0 | 0.099021 | 0.000000 | 0.099021 | 0.000000 |
| 4 | 0.000000 | 0.000000 | 0.00000  | 0 138620 | 0.000000 | 0 138620 | 0.0 | 0.000000 | 0 138620 | 0.00000  | 0.138629 |



### srijan:

#### Sentence scoring using TF-IDF:

documentA = 'the man went out for a walk'
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children the

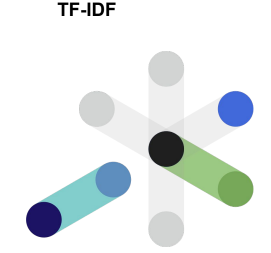
| 0 | 0.099021 | 0.099021 | 0.099021 | 0.000000 | 0.099021 | 0.000000 | 0.0 | 0.099021 | 0.000000 | 0.099021 | 0.000000 |
|---|----------|----------|----------|----------|----------|----------|-----|----------|----------|----------|----------|
| 1 | 0.000000 | 0.000000 | 0.000000 | 0.138629 | 0.000000 | 0.138629 | 0.0 | 0.000000 | 0.138629 | 0.000000 | 0.138629 |

Adding TF-IDF weights to score each sentence

Out

walk

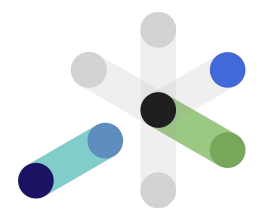
|   | walk     | for      | out      | sat      | man      | children | the | went     | around   | а        | fire     | score    |
|---|----------|----------|----------|----------|----------|----------|-----|----------|----------|----------|----------|----------|
| 0 | 0.099021 | 0.099021 | 0.099021 | 0.000000 | 0.099021 | 0.000000 | 0.0 | 0.099021 | 0.000000 | 0.099021 | 0.000000 | 0.594126 |
| 4 | 0.000000 | 0.000000 | 0.000000 | 0 138629 | 0.000000 | 0 138629 | 0.0 | 0.000000 | 0 138629 | 0.000000 | 0 138629 | 0.554518 |



### srijan:

#### What is Sentence Reorganizer:

**Text:** Stop Words are words which do not contain important significance to be used in Search Queries. Usually, these words are filtered out from search queries because they return a vast amount of unnecessary information. Each programming language will give its own list of stop words to use.



### srijan:

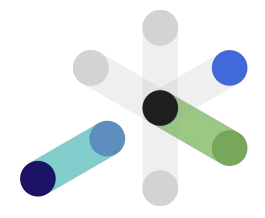
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**Sentence Order Indexing :** { "Stop Words are words which do not contain important significance to be used in Search Queries": 0,

"Usually, these words are filtered out from search queries because they return a vast amount of unnecessary information": 1,

"Each programming language will give its own list of stop words to use": 2 }



### srijan

#### What is Sentence Reorganizer:

Sentence Order Indexing: { "Stop Words are words which do not contain important significance to be used in Search Queries": 0,

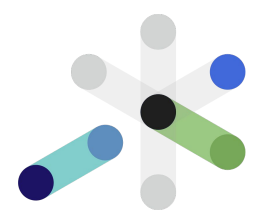
"Usually, these words are filtered out from search queries because they return a vast amount of unnecessary information": 1.

"Each programming language will give its own list of stop words to use": 2 }

**Scored Sentences**: { "Each programming language will give its own list of stop words to use": 1.32

"Stop Words are words which do not contain important significance to be used in Search Queries": 0.79,

"Usually, these words are filtered out from search queries because they return a vast amount of unnecessary information": 0.32 }



**Result :** Stop Words are words which do not contain important significance to be used in Search Queries. Each programming language will give its own list of stop words to use.

### Fire up your Notebooks



srijan:

### **Any Questions?**

### Thank You

