## IT-309 EXPERIMENT-10 REPORT

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## O.1 WORD2VEC

- Word2Vec approach uses deep learning and neural networks-based techniques to convert words into corresponding vectors in such a way that the semantically similar vectors are close to each other in N-dimensional space, where N refers to the dimensions of the vector.
- Word2Vec model comes in two flavors: Skip Gram Model and Continuous Bag of Words Model (CBOW).
- In this experiment, we have used Python Genism library for Word2Vec implementation which uses Skip Gram Model.
- For training data, we have used 100 MB of cleaned text from http://mattmahoney.net/

## 0.2 RESULTS

Results for some of the queries are shown below:

• 10 Words similar to 'dog'

```
[('cat', 0.7946374416351318),
('hound', 0.7834134697914124),
('cow', 0.7432703971862793),
('pig', 0.735741138458252),
('goat', 0.72303333089828491),
('dogs', 0.7201663255691528),
('haired', 0.711754560470581),
('pie', 0.7058099508285522),
('deer', 0.7057844400405884),
('rat', 0.703100323677063)]
```

• 10 Words similar to 'computer' [('computers', 0.6866356134414673), ('computing', 0.6243542432785034), ('console', 0.6194486618041992), ('hardware', 0.5985126495361328),

```
('mainframe', 0.584159255027771),

('programmer', 0.5807563066482544),

('handheld', 0.5782939195632935),

('pc', 0.5771670341491699),

('digital', 0.5723547339439392),

('cpu', 0.5669999122619629)]
```

• Word similar to 'king' - 'man' + 'woman' [('queen', 0.6278063058853149)]