

### Making a Contextual Recommendation Engine using Python and Deep Learning

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www.paralleldots.com

### About ParallelDots



'A technology company working on building state of the art artificial intelligence technology and giving easy access to anyone and everyone who needs it through our easy to use APIs'



#### **Semantic Similarity**

Analyze how close two sentences are with respect to each other



#### **Text Classifier**

Automatically classify the text according to your categories



#### **Entity Extraction**

Recognize the entities in the text to get the better picture of it



#### **Sentiment Analysis**

Determine the sentiment of the text that you are working on

**Contextual Recommendation Engine** 

### Need of a new recommendation engine



#### **Pre-existing Solutions**

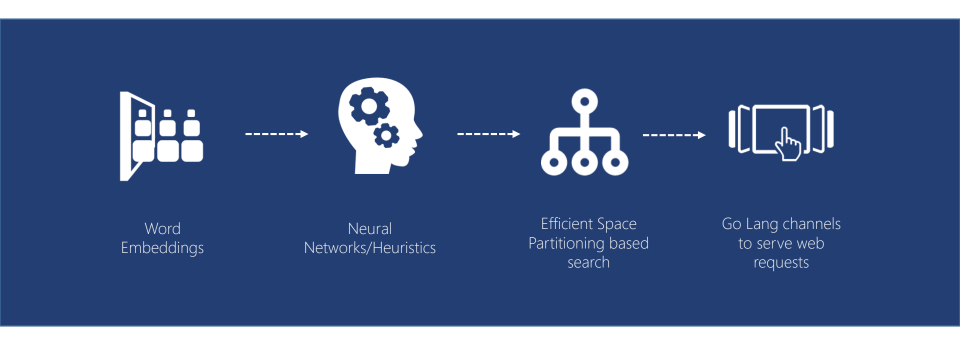
- Related Posts" plugin in CMS like Wordpress
- TFIDF based search which fails frequently
- Article tags can result in garbage results

#### Aims of new solution

- Should be more accurate than TFIDF tag search.
- Should be able to generate related posts for all articles.
- Should be cheap to deploy. (Its still "related posts" at the end of it)

# Technology :::

We have four different layers which are interconnected to throw most accurate results at very high traffic blogs.



# Word Embeddings ?

Word Embeddings are dense low dimensional representation for each word

#### **Google Word2Vec**

- Most Popular
- Neural Network to predict next word
- Recently patented by Google

#### **ParallelDots Tyrion**

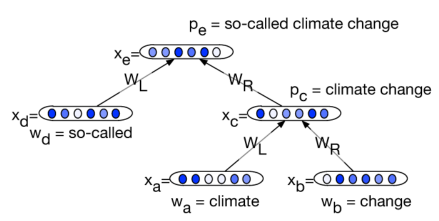
- Low RAM Usage
- Auto encoder which tries to reconstruct the cooccurence matrix
- Can be trained in slower
  CPU
- Can be used on very large datasets with ease
- Open sourced

### Deep Learning Models



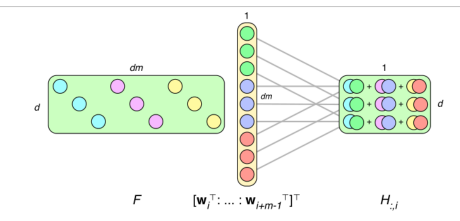
#### In Search Engine

- Recursive Neural Networks to combine Word Vectors into phrase Vectors for semantic closeness.
- Heuristically combining Word/Phrase Vectors for similar entity based near neighbors.



#### Others

- Convolutional Neural Networks to capture Sentiments in text.
- Recursive Neural Net based entity extraction.

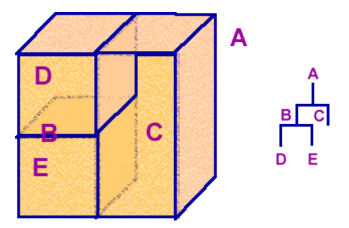


### Vantage Point Tree



#### About VP Tree

- Arrange Document Representation on a Space partitioning Tree
- Uses VP Tree because of minimal requirements
- Makes query O(log n)< querytime < O(N)</li>



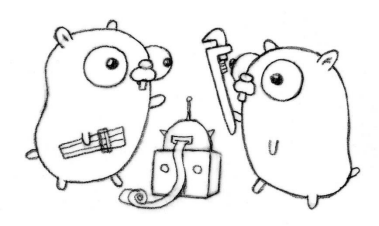
#### Our Implementation

- Fast implementation in Numpy
- Right now documents divided into buckets and hosted one bucket/core using Python's multiprocessing
- Future Work: Shared memory model to make it work as true O(log(n))



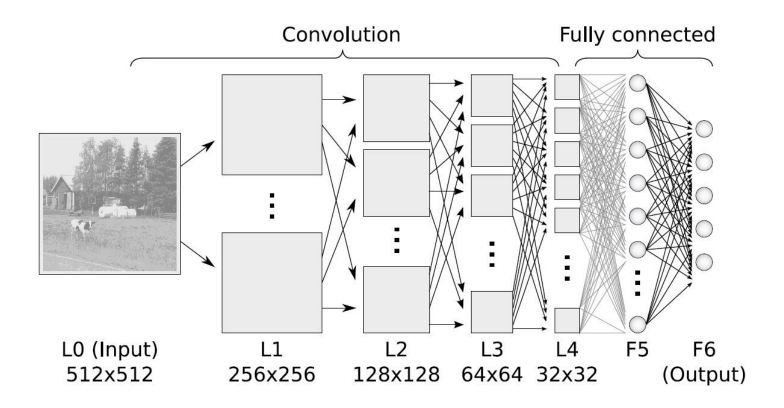
#### Handling Traffic

- Analysis of incoming traffic using Pareto Principle
- Generation recommendations for viral unique articles
- Development Go-Lang channels to concurrently handle requests
- Golang channels to group these requests and deduplicate hits on Machine Learning infrastructure
- Combined with a caching layer (Redis) we handle up to 5000 concurrent users on a single box.



### Basics of Deep Learning



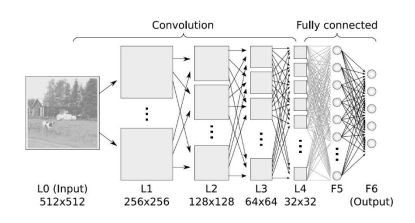


- Deep Learning is name given to multi layered Neural Networks.
- Layer(s) of weight are stacked on top of each other separated by layers of activation functions. Activation functions bring non-linearity into the learning, else multiple layers of weights would be same as one layer.
- They are trained by back propagation of errors generally by Gradient Descent.

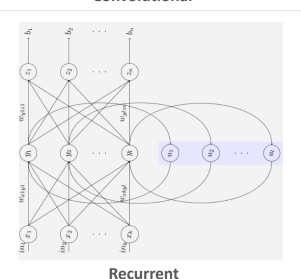
### Deep Learning continued...

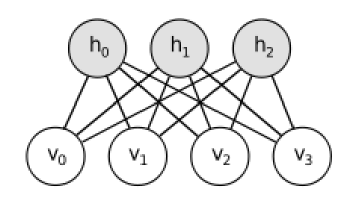


#### Types of Neural Networks

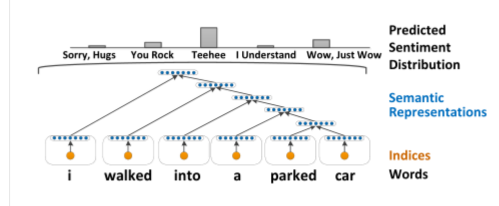


#### Convolutional





**Boltzmann Machine(popular as RBMs)** 



**Recursive** 

## Deep Learning continued...



#### Some vocabulary



### Optimization

Clipping	Hessian	MSGD
Simulated Annealing	SGD	Momentum
Adadelta	Adagrad	RMSprop

## Implementing models '



# theano

Production Workhorse @ ParallelDots

Light CPU tryouts

**Kayak: Library for Deep Neural Networks** 

Pylearn2

#### Lasagne

Lasagne is a lightweight library to build and train neural networks in Theano.









# THANK YOU!

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