word2vec Demo

Efficient Estimation of Word Representations in Vector Space (Mikolov et al, 2013).

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- Installation
- 2 Demos
 - Word vectors
 - Word analogies
 - From words to phrases
- Optional
 - Word and phrase accuracy
 - Word classification
 - Pre-trained models
 - Other implementations

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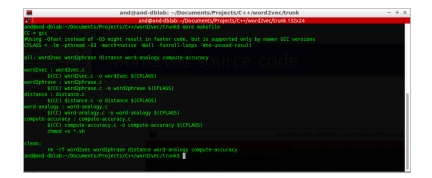


- https://code.google.com/p/word2vec/.
- Provides an efficient implementation of the continuous bag-of-words and skip-gram.
- Clean and well documented code in C.

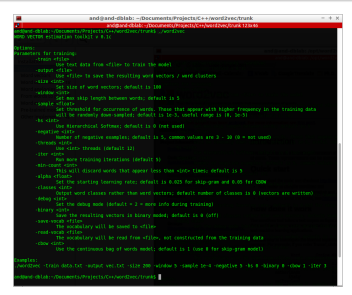












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demo-word.sh

text8 file



demo-word.sh output

```
and@and-dblab:~/Documents/Projects/C++/word2vec/trunk$ ./demo-word.sh
make: Nothing to be done for 'all'.
--2015-11-12 18:18:10-- http://mattmahonev.net/dc/text8.zip
Resolving mattmahonev.net (mattmahonev.net)... 98.139.135.129
Connecting to mattmahoney.net (mattmahoney.net) | 98.139.135.129 | :80... connected.
HTTP request sent, awaiting response... 200 OK
Length: 31344016 (30M) [application/zip]
Saving to: text8.gz
text8.gz

→ 100%[======>] 29.89M 1.74MB/s in 18s

2015-11-12 18:18:28 (1.70 MB/s) - text8.gz saved [31344016/31344016]
Starting training using file text8
Vocab size: 71291
Words in train file: 16718843
Alpha: 0.000005 Progress: 100.10% Words/thread/sec: 113.47k
real 10m15 450s
user 36m52.552s
sys 0m4.388s
Enter word or sentence (EXIT to break):
```

demo-00.sh

```
## Get a small file...
head -c 5000000 text8 > text8_small
## Build the model...
./word2vec -train text8_small -output vectors_small.bin -cbow 1 -size 100 -window 5 -negative 0 -hs
$\iff 25$ -threads 1 -iter 4 -min-count 2 -binary 1
## Query word distances...
./distance vectors_small.bin
```

demo-01.sh

```
## Text model saving vocabulary
./word2vec -train text8_small -output vectors_small_50.txt -cbow 1 -size 50 -window 5 -negative 0

-> -hs 25 -threads 1 -iter 4 -binary 0 -save-vocab vocab.txt
## Text model with just 3 dimensions
./word2vec -train text8_small -output vectors_small_3.txt -cbow 1 -size 3 -window 5 -negative 0 -hs

-> 25 -threads 1 -iter 4 -binary 0
## See the results...
echo "Text model size 50..."
head -n 5 vectors_small_50.txt
echo "Vocabulary..."
head -n 5 vocab.txt
echo "Text model size 3..."
head -n 5 vectors_small_3.txt
```

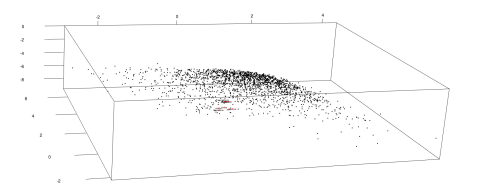
demo-word.sh revisited

- distance can load a pre-trained model...
- Let's try some examples...
 - california
 - sciences
 - 6 happiness
 - man
 - **5**



3d plot

RGL device 20 [Focus] - + ×



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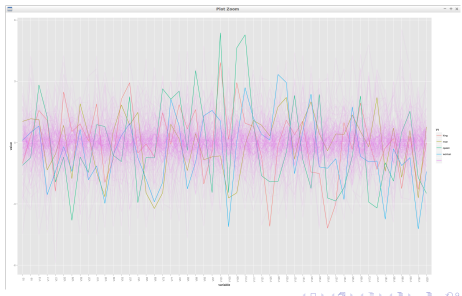
Interesting properties of the word vectors

•
$$\overrightarrow{paris} - \overrightarrow{france} + \overrightarrow{italy} \cong \overrightarrow{rome}$$

•
$$\overrightarrow{king} - \overrightarrow{mah} + \overrightarrow{womeh} \cong \overrightarrow{queeh}$$



Parcoord plot



demo-analogy.sh

demo-analogy.sh

- Some examples...
 - 1 paris france bogota ...
 - 2 king man queen ...
 - 3 boy girl brother ...
 - 4 chicago illinois memphis ...
 - poland zloty sweden ...
 - 6 bad worst good ...
 - o child children mouse ...
 - going went selling ...
 - 9 mexico mexican peru ...
 - berlin germany riyadh¹ ...
 - woman angel man ...
 - heaven hell man ...



¹word2phrase will address the problem...

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From words to phrases and beyond

- It is desirable to have only one vector for representing 'los_angeles'.
- How to get vector representation of larger pieces of text no just words?
- word2phrase
- Pre-processing the training data set to form phrases.



```
and@and-dblab: ~/Documents/Projects/C++/word2vec/trunk
                                                                                                                            -+\times
                                      and@and-dblab: ~/Documents/Projects/C++/word2vec/trunk 132x24
and@and-dblab:~/Documents/Projects/C++/word2vec/trunk$ ./word2phrase
ORD2PHRASE tool v0.1a
              This will discard words that appear less than <int> times; default is 5
              Set the debug mode (default = 2 = more info during training)
xamples:
/word2phrase -train text.txt -output phrases.txt -threshold 100 -debug 2
nd@and-dblab:~/Documents/Projects/C++/word2vec/trunk$
```

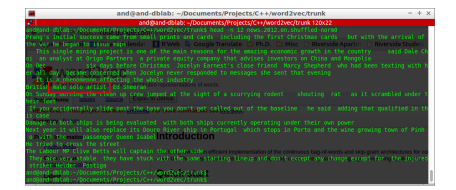
```
## Compile ...
make
## Download...
if [! -e news.2012.en.shuffled]: then
 wget http://www.statmt.org/wmt14/training-monolingual-news-crawl/news.2012.en.shuffled.gz
 gzip -d news.2012.en.shuffled.gz -f
fi
## Pre-process...
sed -e "s//'/g" -e "s//'/g" -e "s/''/g" < news.2012.en.shuffled | tr -c "A-Za-z'_ \n" " " >
    news.2012.en.shuffled-norm0
time ./word2phrase -train news.2012.en.shuffled-norm0 -output news.2012.en.shuffled-norm0-phrase0

→ -threshold 200 -debug 2

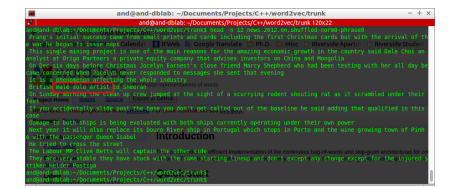
time ./word2phrase -train news.2012.en.shuffled-norm0-phrase0 -output

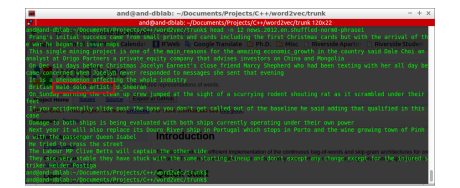
→ news.2012.en.shuffled-norm0-phrase1 -threshold 100 -debug 2

tr A-Z a-z < news.2012.en.shuffled-norm0-phrase1 > news.2012.en.shuffled-norm1-phrase1
## Model...
time ./word2vec -train news.2012.en.shuffled-norm1-phrase1 -output vectors-phrase.bin -cbow 1 -size
     200 -window 10 -negative 25 -hs 0 -sample 1e-5 -threads 20 -binary 1 -iter 15
## Deploy...
./distance vectors-phrase.bin
```



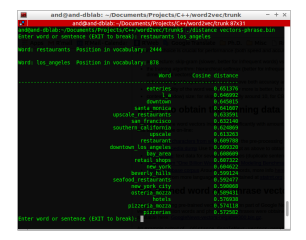
◆ロ → ◆個 → ◆ 差 → ◆ 差 → り へ ○

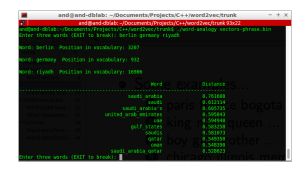




demo-phrases.sh output

```
...
Starting training using file news.2012.en.shuffled-norm1-phrase1
Vocab size: 681320
Words in train file: 283545447
Alpha: 0.000005 Progress: 100.00% Words/thread/sec: 162.97k
real 115m6.531s
user 434m57.904s
sys 1m4.464s
Enter word or sentence (EXIT to break):
```





Thank you!!!

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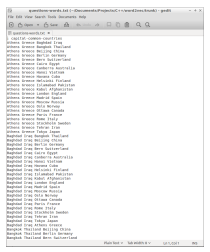
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demo-word-accuracy.sh

questions-words.txt

https://word2vec.googlecode.com/svn/trunk/questions-words.txt



questions-phrases.txt

https://word2vec.googlecode.com/svn/trunk/questions-phrases.txt

```
questions-phrases.txt (~/Documents/Projects/C++/word2vec/trunk) - gedit
File Edit View Search Tools Documents Help
1 Copen - C Save de Guado A D A A Q Q
newspapers
Albuquerque Albuquerque Journal Baltimore Baltimore Sun
Albuquerque Albuquerque Journal Boston Boston Globe
Albuquerque Albuquerque Journal Cincinnati Cincinnati Enquirer
Albuquerque Albuquerque Journal Cleveland Cleveland Plain Dealer
Albuquerque Albuquerque Journal Charleston Charleston Gazette
Albuquerque Albuquerque Journal Chicago Chicago Tribune
Albuquerque Albuquerque Journal Columbus Columbus Dispatch
Albuquerque Albuquerque Journal Dallas Dallas Morning News
Albuquerque Albuquerque Journal Dayton Dayton Daily News
Albuquerque Albuquerque Journal Denver Denver Post
Albuquerque Albuquerque Journal Dothan Dothan Fagle
Albuquerque Albuquerque Journal Fort Collins Fort Collins Coloradoan
Albuquerque Albuquerque Journal Fresno Fresno Bee
Albuquerque Albuquerque Journal Houston Houston Chronicle
Albuquerque Albuquerque Journal Indianapolis Indianapolis Star
Albuquerque Albuquerque Journal Knoxville Knoxville News Sentinel
Albuquerque Albuquerque Journal Los Angeles Los Angeles Times
Albuquerque Albuquerque Journal Miami Miami Herald
Albuquerque Albuquerque Journal Milwaukee Nilwaukee Journal Sentinel
Albuquerque Albuquerque Journal Minneapolis Minneapolis Star Tribune
Albuquerque Albuquerque Journal New Haven New Haven Register
Albuquerque Albuquerque Journal New York New York Times
Albuquerque Albuquerque Journal Oakland Oakland Tribune
Albuquerque Albuquerque Journal Philadelphia Philadelphia Inquirer
Albuquerque Albuquerque Journal Portland Portland Oregonian
Albuquerque Albuquerque Journal Sacramento Sacramento Bee
Albuquerque Albuquerque Journal Salt Lake Salt Lake Tribune
Albuquerque Albuquerque Journal San Antonio San Antonio Express News
Albuquerque Albuquerque Journal San Francisco San Francisco Chronicle
Albuquerque Albuquerque Journal San Jose San Jose Mercury News
Albuquerque Albuquerque Journal Seattle Seattle Times
Albuquerque Albuquerque Journal Tallahassee Tallahassee Democrat
Albuquerque Albuquerque Journal Waco Maco Tribune Herald
Albuquerque Albuquerque Journal Washington Washington Post
Albuquerque Albuquerque Journal Worcester Worcester Telegram
Baltimore Baltimore Sun Boston Boston Globe
Baltimore Baltimore Sun Cincinnati Cincinnati Enquirer
Baltimore Baltimore Sun Cleveland Cleveland Plain Dealer
Baltimore Baltimore Sun Charleston Charleston Gazette
Baltimore Baltimore Sun Chicago Chicago Tribune
Baltimore Baltimore Sun Columbus Columbus Dispatch
Baltimore Baltimore Sun Dallas Dallas Morning News
Baltimore Baltimore Sun Dayton Dayton Daily News
Baltimore Baltimore Sun Denver Denver Post
Baltimore Baltimore Sun Dothan Dothan Eagle
Baltimore Baltimore Sun Fort Collins Fort Collins Coloradoan
Baltimore Baltimore Sun Fresno Fresno Bee
                                             Plain Text v Tab Width: 8 v In 1 Col 1 INS
```

demo-word-accuracy.sh output

```
and@and-dblab: ~/Documents/Projects/C++/word2vec/trunk
     d-dblab:~/Documents/Projects/C++/word2vec/trunks //demo-word-accuracy.sh
CCURACY TOP1: 83.80 % (420 / 586)
otal accuracy: 83.00 % Semantic accuracy: 83.00 % Syntactic accuracy: -nan %
CCURACY TOP1: 20.90 % (56 / 268)
CCURACY TOP1: 77.78 % (238 / 306)
ram1-adjective-to-adverb:
CCURACY TOP1: 18.25 % (138 / 756)
CCURACY TOP1: 23.53 % (72 / 306)
CCURACY TOP1: 62.22 % (784 / 1260)
otal accuracy: 52.73 % Semantic accuracy: 58.35 % Syntactic accuracy: 42.81 %
CURACY TOP1: 38.93 % (197 / 506)
CCURACY TOP1: 39.31 % (390 / 992)
CURACY TOP1: 86.29 % (1183 / 1371)
CCURACY TOP1: 38.21 % (509 / 1332)
CURACY TOP1: 63.71 % (632 / 992)
CURACY TOP1: 34.77 % (226 / 650)
otal accuracy: 53.19 % Semantic accuracy: 58.35 % Syntactic accuracy: 50.59 %
 d@and-dblab:~/Documents/Projects/C++/word2vec/trunk$
```

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demo-classes.sh

demo-classes.sh

```
## Let's build a small model...
./word2vec -train text8_small -output classes.txt -cbow 1 -size 50 -window 5 -negative 0 -hs

12 -sample 1e-4 -threads 20 -iter 3 -classes 10
sort classes.txt -k 2 -n > classes.sorted.txt
```



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demo-train-big-model-v1.sh

- GoogleNews-vectors-negative300.bin.gz
 - 100 billion words
 - 300 dimensional vectors
 - 1.6 GB
- freebase-vectors-skipgram1000.bin.gz
 - 100 billion words
 - 1000 dimensional vectors
 - 2.5 GB
- Some tips about performance and where obtain more training data can be found in https://code.google.com/p/word2vec/.

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Ports of the framework...

• in Python: gensim²

• in Java: deeplearning4j³

• in R: tmcn⁴

• in Scala: Apache Spark⁵

word2vec Demo

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² http://rare-technologies.com/deep-learning-with-word2vec-and-gensim/

³ http://deeplearning4j.org/word2vec.html

⁴ http://rpackages.ianhowson.com/rforge/tmcn.word2vec/man/word2vec.html

⁵ https://spark.apache.org/docs/latest/mllib-feature-extraction.html#word2vec > 4 \(\bar{2} \) > 4 \(\bar{2} \) > 4 \(\bar{2} \) > 1

Thank you!!!

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