CS224N Assignment 1: Exploring Word Vectors (25 Points)

Welcome to CS224n!

Before you start, make sure you read the README.txt in the same directory as this notebook and enter your SUID below.

Please Enter Your SUID Here: 06349270

```
In [5]: # All Import Statements Defined Here
        # Note: Do not add to this list.
        # All the dependencies you need, can be installed by running .
        import sys
        assert sys.version info[0]==3
        assert sys.version info[1] >= 5
        from gensim.models import KeyedVectors
        from gensim.test.utils import datapath
        import pprint
        import matplotlib.pyplot as plt
        plt.rcParams['figure.figsize'] = [10, 5]
        import nltk
        nltk.download('reuters')
        from nltk.corpus import reuters
        import numpy as np
        import random
        import scipy as sp
        from sklearn.decomposition import TruncatedSVD
        from sklearn.decomposition import PCA
        START TOKEN = '<START>'
        END TOKEN = '<END>'
        np.random.seed(0)
        random.seed(0)
```

[nltk_data] Downloading package reuters to /home/zheng/nltk_data...
[nltk_data] Package reuters is already up-to-date!

Word Vectors

Word Vectors are often used as a fundamental component for downstream NLP tasks, e.g. question answering, text generation, translation, etc., so it is important to build some intuitions as to their strengths and weaknesses. Here, you will explore two types of word vectors: those derived from *co-occurrence matrices*, and those derived via *word2vec*.

Assignment Notes: Please make sure to save the notebook as you go along. Submission Instructions are located at the bottom of the notebook.

Note on Terminology: The terms "word vectors" and "word embeddings" are often used interchangeably. The term "embedding" refers to the fact that we are encoding aspects of a word's meaning in a lower dimensional space. As Wikipedia (https://en.wikipedia.org/wiki/Word_embedding) states, "conceptually it involves a mathematical embedding from a space with one dimension per word to a continuous vector space with a much lower dimension".

Part 1: Count-Based Word Vectors (10 points)

Most word vector models start from the following idea:

You shall know a word by the company it keeps (<u>Firth</u>, <u>J. R. 1957:11</u> (<u>https://en.wikipedia.org/wiki/John_Rupert_Firth</u>))

Many word vector implementations are driven by the idea that similar words, i.e., (near) synonyms, will be used in similar contexts. As a result, similar words will often be spoken or written along with a shared subset of words, i.e., contexts. By examining these contexts, we can try to develop embeddings for our words. With this intuition in mind, many "old school" approaches to constructing word vectors relied on word counts. Here we elaborate upon one of those strategies, *co-occurrence matrices* (for more information, see here (here (<a href="https://medium.com/data-science-group-iitr/word-embedding-2d05d270b285)).

Co-Occurrence

A co-occurrence matrix counts how often things co-occur in some environment. Given some word w_i occurring in the document, we consider the *context window* surrounding w_i . Supposing our fixed window size is n, then this is the n preceding and n subsequent words in that document, i.e. words $w_{i-n} \dots w_{i-1}$ and $w_{i+1} \dots w_{i+n}$. We build a *co-occurrence matrix* M, which is a symmetric word-by-word matrix in which M_{ij} is the number of times w_i appears inside w_i 's window.

Example: Co-Occurrence with Fixed Window of n=1:

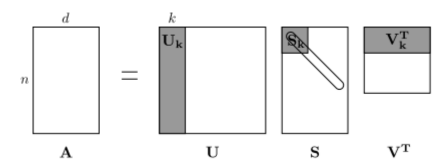
Document 1: "all that glitters is not gold"

Document 2: "all is well that ends well"

*	START	all	that	glitters	is	not	gold	well	ends	END
START	0	2	0	0	0	0	0	0	0	0
all	2	0	1	0	1	0	0	0	0	0
that	0	1	0	1	0	0	0	1	1	0
glitters	0	0	1	0	1	0	0	0	0	0
is	0	1	0	1	0	1	0	1	0	0
not	0	0	0	0	1	0	1	0	0	0
gold	0	0	0	0	0	1	0	0	0	1
well	0	0	1	0	1	0	0	0	1	1
ends	0	0	1	0	0	0	0	1	0	0
END	0	0	0	0	0	0	1	1	0	0

Note: In NLP, we often add START and END tokens to represent the beginning and end of sentences, paragraphs or documents. In thise case we imagine START and END tokens encapsulating each document, e.g., "START All that glitters is not gold END", and include these tokens in our co-occurrence counts.

The rows (or columns) of this matrix provide one type of word vectors (those based on word-word co-occurrence), but the vectors will be large in general (linear in the number of distinct words in a corpus). Thus, our next step is to run *dimensionality reduction*. In particular, we will run SVD (Singular Value Decomposition), which is a kind of generalized PCA (Principal Components Analysis) to select the top k principal components. Here's a visualization of dimensionality reduction with SVD. In this picture our co-occurrence matrix is A with n rows corresponding to n words. We obtain a full matrix decomposition, with the singular values ordered in the diagonal S matrix, and our new, shorter length-k word vectors in U_k .



This reduced-dimensionality co-occurrence representation preserves semantic relationships between words, e.g. *doctor* and *hospital* will be closer than *doctor* and *dog*.

Notes: If you can barely remember what an eigenvalue is, here's <u>a slow, friendly introduction to SVD (https://davetang.org/file/Singular_Value_Decomposition_Tutorial.pdf)</u>. If you want to learn more thoroughly about PCA or SVD, feel free to check out lectures <u>7 (https://web.stanford.edu/class/cs168/l/l7.pdf)</u>, <u>8 (http://theory.stanford.edu/~tim/s15/l/l8.pdf)</u>, and <u>9 (https://web.stanford.edu/class/cs168/l/l9.pdf)</u> of CS168. These course notes provide a great high-level treatment of these general purpose algorithms. Though, for the

Plotting Co-Occurrence Word Embeddings

Here, we will be using the Reuters (business and financial news) corpus. If you haven't run the import cell at the top of this page, please run it now (click it and press SHIFT-RETURN). The corpus consists of 10,788 news documents totaling 1.3 million words. These documents span 90 categories and are split into train and test. For more details, please see https://www.nltk.org/book/ch02.html (https://www.nltk.org/book/ch02.html). We provide a read_corpus function below that pulls out only articles from the "crude" (i.e. news articles about oil, gas, etc.) category. The function also adds START and END tokens to each of the documents, and lowercases words. You do not have perform any other kind of pre-processing.

Let's have a look what these documents are like....

```
In [7]: reuters_corpus = read_corpus()
    pprint.pprint(reuters_corpus[:3], compact=True, width=100)
```

```
[['<START>', 'japan', 'to', 'revise', 'long', '-', 'term', 'energy',
'demand', 'downwards', 'the',
  'ministry', 'of', 'international', 'trade', 'and', 'industry', '(',
                          'revise',
'miti', ')', 'will',
   'its', 'long', '-', 'term', 'energy', 'supply', '/', 'demand', 'out
look', 'by', 'august', 'to',
  'meet', 'a', 'forecast', 'downtrend', 'in', 'japanese', 'energy',
'demand', ',', 'ministry',
   'officials', 'said', '.', 'miti', 'is', 'expected', 'to', 'lower',
'the', 'projection', 'for',
'primary', 'energy', 'supplies', 'in', 'the', 'year', '2000', 'to', '550', 'mln', 'kilolitres', '(', 'kl', ')', 'from', '600', 'mln', ',', 'they', 'said', '.', 'th
    'decision', 'follows'
   'the', 'emergence', 'of', 'structural', 'changes', 'in', 'japanes
e', 'industry', 'following',
  'the', 'rise', 'in', 'the', 'value', 'of', 'the', 'yen', 'and',
  'a', 'decline', 'in', 'domestic',
  'electric', 'power', 'demand', '.', 'miti', 'is', 'planning', 'to',
  'work', 'out', 'a', 'revised',
   'energy', 'supply', '/', 'demand', 'outlook', 'through', 'deliberat
ions', 'of', 'committee',
   'meetings', 'of', 'the', 'agency', 'of', 'natural', 'resources', 'a
nd', 'energy', ',', 'the',
  'officials', 'said', '.', 'they', 'said', 'miti', 'will', 'also',
'review', 'the', 'breakdown',
   'of', 'energy', 'supply', 'sources', ',', 'including', 'oil', ',',
'nuclear', ',', 'coal', 'and',
'natural', 'gas', '.', 'nuclear', 'energy', 'provided', 'the', 'bulk', 'of', 'japan', "'", 's', 'electric', 'power', 'in', 'the', 'fiscal', 'year', 'ended', 'marc
h', '31', ',', 'supplying',
   'an', 'estimated', '27', 'pct', 'on', 'a', 'kilowatt', '/', 'hour',
'basis', ',', 'followed',
   'by', 'oil', '(', '23', 'pct', ')', 'and', 'liquefied', 'natural',
'das'. '(', '21', 'pct', '),',
'gas', '(', '21', 'pct', '),',
    'they', 'noted', '.', '<END>'],
 ['<START>', 'energy', '/', 'u', '.', 's', '.', 'petrochemical', 'ind
ustry', 'cheap', 'oil',
  'feedstocks', ',', 'the', 'weakened', 'u', '.', 's', '.', 'dollar',
'and', 'a', 'plant',
   'utilization', 'rate', 'approaching', '90', 'pct', 'will', 'prope
    'the', 'streamlined', 'u',
   '.', 's', '.', 'petrochemical', 'industry', 'to', 'record', 'profit
s', 'this', 'year', ',',
   'with', 'growth', 'expected', 'through', 'at', 'least', '1990',
',', 'major', 'company',
    executives', 'predicted', '.', 'this', 'bullish', 'outlook', 'fo
r', 'chemical', 'manufacturing',
   'and', 'an', 'industrywide', 'move', 'to', 'shed', 'unrelated', 'bu
sinesses', 'has', 'prompted',
   'gaf', 'corp', '&', 'lt', ';', 'gaf', '>,', 'privately', '-', 'hel
    'cain', 'chemical', 'inc',
,', 'and', 'other', 'firms', 'to', 'aggressively', 'seek', 'acquis
                  'petrochemical',
itions', 'of', 'petrochemical',
   'plants', '.', 'oil', 'companies', 'such', 'as', 'ashland', 'oil',
'inc', '&', 'lt', ';', 'ash',
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'>,', 'the', 'kentucky', '-', 'based', 'oil', 'refiner', 'and', 'ma
rketer', ',', 'are', 'also',
   'shopping', 'for', 'money', '-', 'making', 'petrochemical', 'busine
sses', 'to', 'buy', '.', '"',
   'i', 'see', 'us', 'poised', 'at', 'the', 'threshold', 'of', 'a', 'g
olden', 'period', ',"', 'said',

'paul', 'oreffice', ',', 'chairman', 'of', 'giant', 'dow', 'chemica
l', 'co', '&', 'lt', ';', 'dow', '>,', 'adding', ',', '"', 'there', "'", 's', 'no', 'major',
'plant', 'capacity', 'being',
   'added', 'around', 'the', 'world', 'now', '.', 'the', 'whole', 'gam
e', 'is', 'bringing', 'out',
   'new', 'products', 'and', 'improving', 'the', 'old', 'ones', '."',
'analysts', 'say', 'the', 'chemical', 'industry', "'", 's', 'biggest', 'customers', ',', 'aut
omobile', 'manufacturers',
  'and', 'home', 'builders', 'that', 'use', 'a', 'lot', 'of', 'paint
s', 'and', 'plastics', ',
   'are', 'expected', 'to', 'buy', 'quantities', 'this', 'year', '.',
'u', '.', 's', '.'
   petrochemical', 'plants', 'are', 'currently', 'operating', 'at',
'about', '90', 'pct', 'capacity', ',', 're
   'capacity',
                  ,', 'reflecting', 'tighter', 'supply', 'that', 'coul
    'hike', 'product', 'prices',
  'by', '30', 'to', '40', 'pct', 'this', 'year', ',', 'said', 'john',
'dosher', ',', 'managing',
  'director', 'of', 'pace', 'consultants', 'inc', 'of', 'houston',
'.', 'demand', 'for', 'some',
  'products', 'such', 'as', 'styrene', 'could', 'push', 'profit', 'ma
rgins', 'up', 'by', 'as',
   'much', 'as', '300', 'pct', ',', 'he', 'said', '.', 'oreffice',
',', 'speaking', 'at', 'a',
  'meeting', 'of', 'chemical', 'engineers', 'in', 'houston', ',', 'sa
id', 'dow', 'would', 'easily',
  'top', 'the', '741', 'mln', 'dlrs', 'it', 'earned', 'last', 'year',
'and', 'predicted', 'it',
'would', 'have', 'the', 'best', 'year', 'in', 'its', 'history',
'.', 'in', '1985', ',', 'when',
'oil', 'prices', 'were', 'still', 'above', '25', 'dlrs', 'a', 'barr
el', 'and', 'chemical',
  'exports', 'were', 'adversely', 'affected', 'by', 'the', 'strong',
  'u', '.', 's', '.', 'dollar',
  'ideal' 'brofits' 'of' '58' 'mln' 'dlrs'. '.', '"',
       ., 3, ., doctar, 'dow', 'had', 'profits', 'of', '58', 'mln', 'dlrs', '.', '"',
'i', 'believe', 'the',
   entire', 'chemical', 'industry', 'is', 'headed', 'for', 'a', 'reco
rd', 'year', 'or', 'close',
   'to', 'it', ',"', 'oreffice', 'said', '.', 'gaf', 'chairman', 'samu
el', 'heyman', 'estimated',
  'that', 'the', 'u', '.', 's', '.', 'chemical', 'industry', 'would',
'report', 'a', '20', 'pct',
  'gain', 'in', 'profits', 'during', '1987', '.', 'last', 'year',
  ', 'the', 'domestic', 'industry', 'earned',
                            'a', 'total', 'of', '13', 'billion', 'dlrs',
               , 'earned',
  ', 'a', '54', 'pct', 'leap',
'from', '1985', '.', 'the', 'turn', 'in', 'the', 'fortunes', 'of', 'the', 'once', '-', 'sickly',
   'chemical', 'industry', 'has', 'been', 'brought', 'about', 'by',
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'and', 'planning', ',', 'said', 'pace', "'", 's', 'john', 'dosher', '.', 'dosher', 'said', 'last',
'a', 'combination', 'of', 'luck',
  'year', "'", 's', 'fall', 'in', 'oil', 'prices', 'made', 'feedstock
s', 'dramatically', 'cheaper',
  'and', 'at', 'the', 'same', 'time', 'the', 'american', 'dollar', 'w
as', 'weakening', 'against',
  'foreign', 'currencies', '.', 'that', 'helped', 'boost', 'u', '.',
's', '.', 'chemical',
  'exports', '.', 'also', 'helping', 'to', 'bring', 'supply', 'and',
'demand', 'into', 'balance',
   'has', 'been', 'the', 'gradual', 'market', 'absorption', 'of', 'th
e', 'extra', 'chemical',
  'manufacturing', 'capacity', 'created', 'by', 'middle', 'eastern',
'oil', 'producers', 'in',
  'the', 'early', '1980s', '.', 'finally', ',', 'virtually', 'all',
'major', 'u', '.', 's', '.
  'chemical', 'manufacturers', 'have', 'embarked', 'on', 'an', 'exten
sive', 'corporate',
  'restructuring', 'program', 'to', 'mothball', 'inefficient', 'plant
s', ',', 'trim', 'the',
'payroll', 'and', 'eliminate', 'unrelated', 'businesses', '.', 'the', 'restructuring', 'touched',
  'off', 'a', 'flurry', 'of', 'friendly', 'and', 'hostile', 'takeove
  , 'attempts', '.', 'gaf', ',',
  'which', 'made', 'an', 'unsuccessful', 'attempt', 'in', '1985', 't
o', 'acquire', 'union',
  'carbide', 'corp', '&', 'lt', ';', 'uk', '>,', 'recently', 'offere
   'three', 'billion', 'dlrs',
  'for', 'borg', 'warner', 'corp', '&', 'lt', ';', 'bor', '>,', 'a',
'chicago', 'manufacturer',
  'of', 'plastics', 'and', 'chemicals', '.', 'another', 'industry',
'powerhouse', ',', 'w', '.'
  'r', '.', 'grace', '&', 'lt', ';', 'gra', '>', 'has', 'divested',
'its', 'retailing', ',
  ts', 'retailing', ',',
'restaurant', 'and', 'fertilizer', 'businesses', 'to', 'raise', 'ca
sh', 'for', 'chemical',
  'acquisitions', '.', 'but', 'some', 'experts', 'worry', 'that', 'th
e', 'chemical', 'industry',
  'may', 'be', 'headed', 'for', 'trouble', 'if', 'companies', 'contin
ue', 'turning', 'their',
  'back', 'on', 'the', 'manufacturing', 'of', 'staple', 'petrochemica, 'commodities', ',', 'such',
  'as', 'ethylene', ',', 'in', 'favor', 'of', 'more', 'profitable',
'specialty', 'chemicals',
  'that', 'are', 'custom', '-', 'designed', 'for', 'a', 'small', 'gro
up', 'of', 'buyers', '.', '"', 'companies', 'like', 'dupont', '&', 'lt', ';', 'dd', '>', 'and', 'm
onsanto', 'co', '&', 'lt', ';'
'mtc', '>', 'spent', 'the', 'past', 'two', 'or', 'three', 'years', 'trying', 'to', 'get', 'out',
  'of', 'the', 'commodity', 'chemical', 'business', 'in', 'reaction',
'to', 'how', 'badly', 'the',
  'market', 'had', 'deteriorated', ',"', 'dosher', 'said', '.', '"',
'but', 'i', 'think', 'they',
  'will', 'eventually', 'kill', 'the', 'margins', 'on', 'the', 'profi
table', 'chemicals', 'in',
```

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'the', 'niche', 'market', '."', 'some', 'top', 'chemical', 'executi
ves', 'share', 'the',
  'concern', '.', '"', 'the', 'challenge', 'for', 'our', 'industry',
'is', 'to', 'keep', 'from', 'getting', 'carried', 'away', 'and', 'repeating', 'past', 'mistake
s', ',"', 'gaf', "'", 's'
   'heyman', 'cautioned', '.', '"', 'the', 'shift', 'from', 'commodit
y', 'chemicals', 'may', 'be',
   'ill', '-', 'advised', '.', 'specialty', 'businesses', 'do', 'not',
'stay', 'special', 'long',
      ', 'houston', '-', 'based', 'cain', 'chemical', ',', 'created',
', 'month', 'by', 'the',
  'sterling', 'investment', 'banking', 'group', ',', 'believes', 'i
t', 'can', 'generate', '700',
  'mln', 'dlrs', 'in', 'annual', 'sales', 'by', 'bucking', 'the', 'in
dustry', 'trend', '.',
  'chairman', 'gordon', 'cain', ',', 'who', 'previously', 'led', 'a',
'leveraged', 'buyout', 'of',
  'dupont', "'", 's', 'conoco', 'inc', "'", 's', 'chemical', 'busines
s', ',', 'has', 'spent', '1',
  '.', '1', 'billion', 'dlrs', 'since', 'january', 'to', 'buy', 'seve
n', 'petrochemical', 'plants',
   'along', 'the', 'texas', 'gulf', 'coast', '.', 'the', 'plants', 'pr
oduce', 'only', 'basic',
  'commodity', 'petrochemicals', 'that', 'are', 'the', 'building', 'b
locks', 'of', 'specialty',
   'products', '.', '"', 'this', 'kind', 'of', 'commodity', 'chemica
l', 'business', 'will', 'never',
   'be', 'a', 'glamorous', ',', 'high', '-', 'margin', 'business',
',"', 'cain', 'said', ','
  'adding', 'that', 'demand', 'is', 'expected', 'to', 'grow', 'by',
'about', 'three', 'pct',
   'annually', '.', 'garo', 'armen', ',', 'an', 'analyst', 'with', 'de
an', 'witter', 'reynolds', ',',
   'said', 'chemical', 'makers', 'have', 'also', 'benefitted', 'by',
'increasing', 'demand', 'for',
   'plastics', 'as', 'prices', 'become', 'more', 'competitive', 'wit
h', 'aluminum', ',', 'wood',
  'and', 'steel', 'products', '.', 'armen', 'estimated', 'the', 'uptu
rn', 'in', 'the', 'chemical',
  'business', 'could', 'last', 'as', 'long', 'as', 'four', 'or', 'fiv
e', 'years', ',', 'provided',

'the', 'u', '.', 's', '.', 'economy', 'continues', 'its', 'modest',
  '<END>'],
 ['<START>', 'turkey', 'calls', 'for', 'dialogue', 'to', 'solve', 'di
spute', 'turkey', 'said',
  'today', 'its', 'disputes', 'with', 'greece', ',', 'including', 'ri
ghts', 'on', 'the',
   'continental', 'shelf', 'in', 'the', 'aegean', 'sea', ',', 'shoul
d', 'be', 'solved', 'through',
   'negotiations', '.', 'a', 'foreign', 'ministry', 'statement', 'sai
d', 'the', 'latest', 'crisis',
  'between', 'the', 'two', 'nato', 'members', 'stemmed', 'from', 'th
e', 'continental', 'shelf',
   'dispute', 'and', 'an', 'agreement', 'on', 'this', 'issue', 'woul
d', 'effect', 'the', 'security',
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',', 'economy', 'and', 'other', 'rights', 'of', 'both', 'countrie', '.', '"', 'as', 'the',
   'issue', 'is', 'basicly', 'political', ',', 'a', 'solution', 'can',
'only', 'be', 'found', 'by', 'bilateral', 'negotiations', ',"', 'the', 'statement', 'said', '.',
'greece', 'has', 'repeatedly',
   'said', 'the', 'issue', 'was', 'legal', 'and', 'could', 'be', 'solv
ed', 'at', 'the',
   'international', 'court', 'of', 'justice', '.', 'the', 'two', 'coun
tries', 'approached', 'armed',
   'confrontation', 'last', 'month', 'after', 'greece', 'announced',
'it', 'planned', 'oil',
  'exploration', 'work', 'in', 'the', 'aegean', 'and', 'turkey', 'sai
d', 'it', 'would', 'also',
   'search', 'for', 'oil', '.', 'a', 'face', '-', 'off', 'was', 'avert
ed', 'when', 'turkey',
   'confined', 'its', 'research', 'to', 'territorrial', 'waters', '.',
'"', 'the', 'latest',
'crises', 'created', 'an', 'historic', 'opportunity', 'to', 'solv e', 'the', 'disputes', 'between',
'the', 'two', 'countries', ',"', 'the', 'foreign', 'ministry', 'sta tement', 'said', '.', 'turkey',
"'", 's', 'ambassador', 'in', 'athens', ',', 'nazmi', 'akiman',
',', 'was', 'due', 'to', 'meet',
   'prime', 'minister', 'andreas', 'papandreou', 'today', 'for', 'th
e', 'greek', 'reply', 'to', 'a', 'message', 'sent', 'last', 'week', 'by', 'turkish', 'prime', 'minis
ter', 'turgut', 'ozal', '.',
  'the', 'contents', 'of', 'the', 'message', 'were', 'not', 'disclose
d', '.', '<END>'11
```

Question 1.1: Implement distinct_words [code] (2 points)

Write a method to work out the distinct words (word types) that occur in the corpus. You can do this with for loops, but it's more efficient to do it with Python list comprehensions. In particular, this (https://coderwall.com/p/rcmaea/flatten-a-list-of-lists-in-one-line-in-python) may be useful to flatten a list of lists. If you're not familiar with Python list comprehensions in general, here's more information (https://python-3-patterns-idioms-test.readthedocs.io/en/latest/Comprehensions.html).

You may find it useful to use <u>Python sets (https://www.w3schools.com/python/python_sets.asp)</u> to remove duplicate words.

```
In [8]:
        def distinct words(corpus):
             """ Determine a list of distinct words for the corpus.
                     corpus (list of list of strings): corpus of documents
                 Return:
                     corpus_words (list of strings): list of distinct words ac
        ross the corpus, sorted (using python 'sorted' function)
                     num corpus words (integer): number of distinct words acro
        ss the corpus
             11 11 11
            corpus words = []
            num\_corpus\_words = -1
            # Write your implementation here.
            corpus_words = sorted(list(set(j for i in corpus for j in i)))
            num corpus words = len(corpus words)
            return corpus words, num corpus words
```

```
In [9]:
        # Run this sanity check
        # Note that this not an exhaustive check for correctness.
        # Define toy corpus
        test corpus = ["START All that glitters isn't gold END".split(" "),
        "START All's well that ends well END".split(" ")]
        test corpus words, num corpus words = distinct words(test corpus)
        # Correct answers
        ans_test_corpus_words = sorted(list(set(["START", "All", "ends", "tha
        t", "gold", "All's", "glitters", "isn't", "well", "END"])))
        ans num corpus words = len(ans test corpus words)
        # Test correct number of words
        assert (num corpus words == ans num corpus words), "Incorrect number
         of distinct words. Correct: {}. Yours: {}".format(ans num corpus wor
        ds, num corpus words)
        # Test correct words
        assert (test_corpus_words == ans_test_corpus_words), "Incorrect corpu
        s words.\nCorrect: {}\nYours: {}".format(str(ans test corpus words
        ), str(test corpus words))
        # Print Success
        print ("-" * 80)
        print("Passed All Tests!")
        print ("-" * 80)
        Passed All Tests!
```

Question 1.2: Implement compute_co_occurrence_matrix [code] (3 points)

Write a method that constructs a co-occurrence matrix for a certain window-size n (with a default of 4), considering words n before and n after the word in the center of the window. Here, we start to use <code>numpy(np)</code> to represent vectors, matrices, and tensors. If you're not familiar with NumPy, there's a NumPy tutorial in the second half of this cs231n <code>Python NumPy tutorial (http://cs231n.github.io/python-numpy-tutorial/)</code>.

```
def compute co occurrence matrix(corpus, window size=4):
In [10]:
              """ Compute co-occurrence matrix for the given corpus and window
         size (default of 4).
                  Note: Each word in a document should be at the center of a wi
         ndow. Words near edges will have a smaller
                       number of co-occurring words.
                       For example, if we take the document "START All that gl
         itters is not gold END" with window size of 4,
                        "All" will co-occur with "START", "that", "glitters",
           "is", and "not".
                 Params:
                      corpus (list of list of strings): corpus of documents
                      window size (int): size of context window
                     M (numpy matrix of shape (number of corpus words, number
          of number of corpus words)):
                          Co-occurence matrix of word counts.
                          The ordering of the words in the rows/columns should
          be the same as the ordering of the words given by the distinct words
           function.
                      word2Ind (dict): dictionary that maps word to index (i.e.
           row/column number) for matrix M.
             words, num words = distinct words(corpus)
             M = None
             word2Ind = \{\}
             # Write your implementation here.
             M = np.zeros((num words, num words))
             # generate word2Ind for M indexing
             for i, word in enumerate(words):
                 word2Ind[word] = i
             for corp in corpus:
                  for s,sub string in enumerate(corp):
                      sub string word to check = corp[0 if s-window size < 0 el
         se s-window_size :s]
                      sub string word to check.extend(corp[s+1:s+window size+1
         ])
                      i = word2Ind[sub string]
                      for string in sub string word to check:
                         M[i][word2Ind[string]] = M[i][word2Ind[string]] + 1.0
             return M, word2Ind
```

```
In [11]:
         # Run this sanity check
         # Note that this is not an exhaustive check for correctness.
         # Define toy corpus and get student's co-occurrence matrix
         test corpus = ["START All that glitters isn't gold END".split(" "),
         "START All's well that ends well END".split(" ")]
         M test, word2Ind test = compute co occurrence matrix(test corpus, win
         dow size=1)
         # Correct M and word2Ind
         M test ans = np.array(
             [[0., 0., 0., 1., 0., 0., 0., 0., 1., 0.,],
              [0., 0., 0., 1., 0., 0., 0., 0., 0., 1.,],
              [0., 0., 0., 0., 0., 0., 1., 0., 0., 1.,],
               [1., 1., 0., 0., 0., 0., 0., 0., 0., 0., 0., ],
               [0., 0., 0., 0., 0., 0., 0., 0., 1., 1.,],
               [0., 0., 0., 0., 0., 0., 0., 1., 1., 0.,],
              [0., 0., 1., 0., 0., 0., 0., 1., 0., 0., ],
              [0., 0., 0., 0., 0., 1., 1., 0., 0., 0., ],
               [1., 0., 0., 0., 1., 1., 0., 0., 0., 1.,],
               [0., 1., 1., 0., 1., 0., 0., 0., 1., 0.,]]
         word2Ind ans = {'All': 0, "All's": 1, 'END': 2, 'START': 3, 'ends': 4
         , 'glitters': 5, 'gold': 6, "isn't": 7, 'that': 8, 'well': 9}
         # Test correct word2Ind
         assert (word2Ind ans == word2Ind test), "Your word2Ind is incorrect:
         \nCorrect: {}\nYours: {}".format(word2Ind_ans, word2Ind_test)
         # Test correct M shape
         assert (M test.shape == M test ans.shape), "M matrix has incorrect sh
         ape.\nCorrect: {}\nYours: {}".format(M test.shape, M test ans.shape)
         # Test correct M values
         for w1 in word2Ind ans.keys():
             idx1 = word2Ind ans[w1]
             for w2 in word2Ind ans.keys():
                 idx2 = word2Ind ans[w2]
                 student = M_test[idx1, idx2]
                 correct = M_test ans[idx1, idx2]
                  if student != correct:
                     print("Correct M:")
                     print(M test ans)
                      print("Your M: ")
                      print(M_test)
                      raise AssertionError("Incorrect count at index ({}, {})=(
         {}, {}) in matrix M. Yours has {} but should have {}.".format(idx1, i
         dx2, w1, w2, student, correct))
         # Print Success
         print ("-" * 80)
         print("Passed All Tests!")
         print ("-" * 80)
```

```
Passed All Tests!
```

Question 1.3: Implement reduce_to_k_dim [code] (1 point)

Construct a method that performs dimensionality reduction on the matrix to produce k-dimensional embeddings. Use SVD to take the top k components and produce a new matrix of k-dimensional embeddings.

Note: All of numpy, scipy, and scikit-learn (sklearn) provide *some* implementation of SVD, but only scipy and sklearn provide an implementation of Truncated SVD, and only sklearn provides an efficient randomized algorithm for calculating large-scale Truncated SVD. So please use sklearn.decomposition.TruncatedSVD (https://scikit-learn.org/stable/modules/generated/sklearn.decomposition.TruncatedSVD.html).

```
In [12]:
         def reduce to k dim(M, k=2):
             """ Reduce a co-occurence count matrix of dimensionality (num_cor
         pus words, num corpus words)
                 to a matrix of dimensionality (num corpus words, k) using the
          following SVD function from Scikit-Learn:
                      - http://scikit-learn.org/stable/modules/generated/sklear
         n.decomposition.TruncatedSVD.html
                 Params:
                     M (numpy matrix of shape (number of corpus words, number
          of number of corpus words)): co-occurence matrix of word counts
                     k (int): embedding size of each word after dimension redu
         ction
                 Return:
                     M_reduced (numpy matrix of shape (number of corpus words,
          k)): matrix of k-dimensioal word embeddings.
                             In terms of the SVD from math class, this actuall
         v returns U * S
             n iters = 10  # Use this parameter in your call to `TruncatedS
         VD`
             M reduced = None
             print("Running Truncated SVD over %i words..." % (M.shape[0]))
             # Write your implementation here.
             svd = TruncatedSVD(n components=k, n iter=n iters)
             M_reduced = svd.fit transform(M)
             # -----
             print("Done.")
             return M_reduced
```

```
In [13]:
         # Run this sanity check
         # Note that this not an exhaustive check for correctness
         # In fact we only check that your M reduced has the right dimensions.
         # Define toy corpus and run student code
         test corpus = ["START All that glitters isn't gold END".split(" "),
         "START All's well that ends well END".split(" ")]
         M test, word2Ind test = compute_co_occurrence_matrix(test_corpus, win
         dow size=1)
         M test reduced = reduce to k dim(M test, k=2)
         # Test proper dimensions
         assert (M test reduced.shape[0] == 10), "M reduced has {} rows; shoul
         d have {}".format(M test reduced.shape[0], 10)
         assert (M test reduced.shape[1] == 2), "M reduced has {} columns; sho
         uld have {}".format(M test reduced.shape[1], 2)
         # Print Success
         print ("-" * 80)
         print("Passed All Tests!")
         print ("-" * 80)
         Running Truncated SVD over 10 words...
         Done.
         Passed All Tests!
```

Question 1.4: Implement plot_embeddings [code] (1 point)

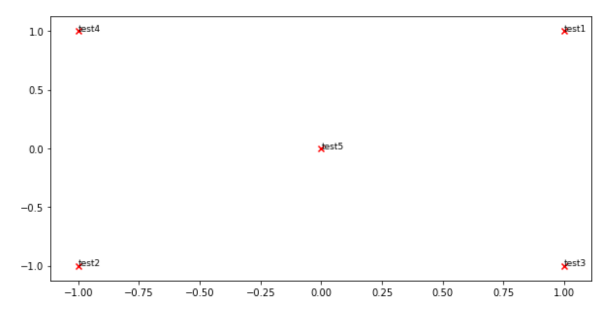
Here you will write a function to plot a set of 2D vectors in 2D space. For graphs, we will use Matplotlib (plt).

For this example, you may find it useful to adapt this code

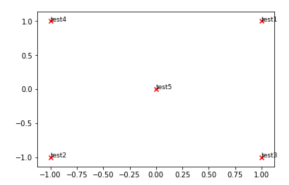
(https://www.pythonmembers.club/2018/05/08/matplotlib-scatter-plot-annotate-set-text-at-label-each-point/). In the future, a good way to make a plot is to look at the Matplotlib gallery (https://matplotlib.org/gallery/index.html), find a plot that looks somewhat like what you want, and adapt the code they give.

```
def plot embeddings(M reduced, word2Ind, words):
In [14]:
             """ Plot in a scatterplot the embeddings of the words specified i
         n the list "words".
                 NOTE: do not plot all the words listed in M reduced / word2In
         d.
                 Include a label next to each point.
                 Params:
                     M_reduced (numpy matrix of shape (number of corpus words,
          k)): matrix of k-dimensioal word embeddings
                     word2Ind (dict): dictionary that maps word to indices for
          matrix M
                     words (list of strings): words whose embeddings we want t
         o visualize
             11 11 11
             # -----
             # Write your implementation here.
             for word in words:
                 coords = M reduced[word2Ind[word]]
                 x = coords[0]
                 y = coords[1]
                 plt.scatter(x, y, marker='x', color='red')
                 plt.text(x, y, word, fontsize=9)
             plt.show()
             # -----
```

Outputted Plot:



Test Plot Solution

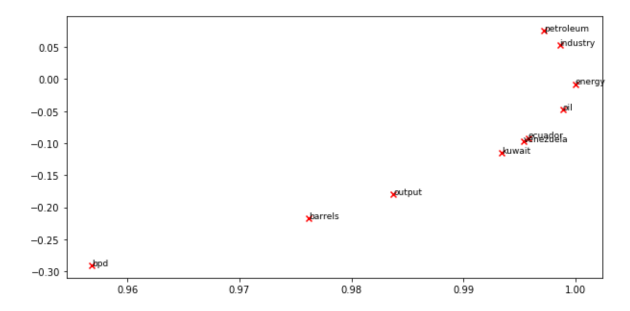


Question 1.5: Co-Occurrence Plot Analysis [written] (3 points)

Now we will put together all the parts you have written! We will compute the co-occurrence matrix with fixed window of 5, over the Reuters "crude" corpus. Then we will use TruncatedSVD to compute 2-dimensional embeddings of each word. TruncatedSVD returns U*S, so we normalize the returned vectors, so that all the vectors will appear around the unit circle (therefore closeness is directional closeness). **Note**: The line of code below that does the normalizing uses the NumPy concept of *broadcasting*. If you don't know about broadcasting, check out Computation on Arrays: Broadcasting by Jake VanderPlas (https://jakevdp.github.io/PythonDataScienceHandbook/02.05-computation-on-arrays-broadcasting.html).

Run the below cell to produce the plot. It'll probably take a few seconds to run. What clusters together in 2-dimensional embedding space? What doesn't cluster together that you might think should have? **Note:** "bpd" stands for "barrels per day" and is a commonly used abbreviation in crude oil topic articles.

Running Truncated SVD over 8185 words... Done.



Answer:

kuwait,venezuela,ecuador which are all countries (names) have clustered together. Those countries also close to oil, since those country produces a lot of oil. energy and oil are closed since oil can generate genergy so it is related to energy.Petroleum and industry are closed since petroleum is kind of industry,so industry is generalizion of petroleum.

oil and petroleum should clustered, since they have similar meaning. bpd and output should have clustered as they could have samilar meaning of the productitity outputs of petroleum industry

Part 2: Prediction-Based Word Vectors (15 points)

As discussed in class, more recently prediction-based word vectors have come into fashion, e.g. word2vec. Here, we shall explore the embeddings produced by word2vec. Please revisit the class notes and lecture slides for more details on the word2vec algorithm. If you're feeling adventurous, challenge yourself and try reading the original paper (original paper (<a href="https://papers.nips.cc/paper/5021-distributed-representations-of-words-and-phrases-and-their-compositionality.pdf).

First make sure that you have downloaded the word2vec embeddings from https://drive.google.com/file/d/0B7XkCwpI5KDYNINUTTISS21pQmM/edit (https://drive.google.com/file/d/0B7XkCwpI5KDYNINUTTISS21pQmM/edit)

Then run the following cells to load the word2vec vectors into memory. **Note**: This might take several minutes.

```
In [18]:
         def load word2vec(embeddings fp=embeddings fp):
              """ Load Word2Vec Vectors
                      embeddings fp (string) - path to .bin file of pretrained
          word vectors
                  Return:
                      wv from bin: All 3 million embeddings, each lengh 300
                          This is the KeyedVectors format: https://radimrehure
          k.com/gensim/models/deprecated/keyedvectors.html
              11 11 11
             embed size = 300
             print("Loading 3 million word vectors from file...")
             wv from bin = KeyedVectors.load word2vec format(datapath(embeddin
         gs fp), binary=True)
             vocab = list(wv_from_bin.vocab.keys())
             print("Loaded vocab size %i" % len(vocab))
             return wv from bin
```

```
In [19]: # -----
# Run Cell to Load Word Vectors
# Note: This may take several minutes
# ------
wv_from_bin = load_word2vec()
```

Loading 3 million word vectors from file... Loaded vocab size 3000000

Reducing dimensionality of Word2Vec Word Embeddings

Let's directly compare the word2vec embeddings to those of the co-occurrence matrix. Run the following cells to:

- 1. Put the 3 million word2vec vectors into a matrix M
- 2. Run reduce_to_k_dim (your Truncated SVD function) to reduce the vectors from 300-dimensional to 2-dimensional.

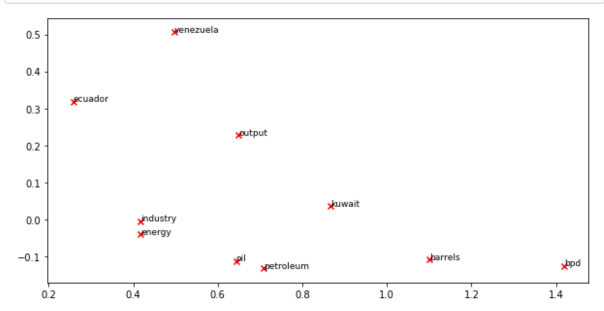
```
In [20]:
         def get_matrix_of_vectors(wv_from_bin):
              """ Put the word2vec vectors into a matrix M.
                  Param:
                      wv from bin: KeyedVectors object; the 3 million word2vec
           vectors loaded from file
                  Return:
                      M: numpy matrix shape (num words, 300) containing the vec
          tors
                      word2Ind: dictionary mapping each word to its row number
          in M
             words = list(wv from bin.vocab.keys())
             print("Putting %i words into word2Ind and matrix M..." % len(word
         s))
             word2Ind = \{\}
             M = []
             curInd = 0
              for w in words:
                  try:
                      M.append(wv_from bin.word vec(w))
                      word2Ind[w] = curInd
                      curInd += 1
                  except KeyError:
                      continue
             M = np.stack(M)
             print("Done.")
              return M, word2Ind
```

Question 2.1: Word2Vec Plot Analysis [written] (4 points)

Done.

```
Run the cell below to plot the 2D word2vec embeddings for ['barrels', 'bpd', 'ecuador', 'energy', 'industry', 'kuwait', 'oil', 'output', 'petroleum', 'venezuela'].
```

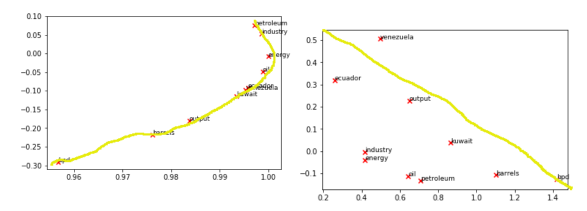
What clusters together in 2-dimensional embedding space? What doesn't cluster together that you might think should have? How is the plot different from the one generated earlier from the co-occurrence matrix?



oil and petroleum which have similar meaning are clustered, industry and energy are clustered.

ecuador, kuwait, venezuela whitch are all petroleum production country name should have clustered, output and bpd have samilar meaning for petroleum production amount should have clustered

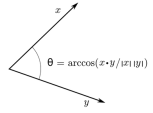
The difference this plot from the one generated eariler is: First, the scale of X, Y asixes is different. second, the distribution in plot for same word is different between those 2 plot, in the plot generate eariler we could see all the words distrion is along/closed to a curved line, for the second one we just generated is spread in the left down side of the plot(See following two figures). Third different is the evaluation result is different. in the plot generated earilier shows those oil contries names are clustered together and close to oil. in the new one, we didn't see this. Forth, for same word in those 2 word embedding plot the word vector weight/value (coordinates) is different. For example, for oil in first plot, it is (1.00, -0.05), the oil in second plot has (0.62, -0.11)



Cosine Similarity

Now that we have word vectors, we need a way to quantify the similarity between individual words, according to these vectors. One such metric is cosine-similarity. We will be using this to find words that are "close" and "far" from one another.

We can think of n-dimensional vectors as points in n-dimensional space. If we take this perspective L1 and L2 Distances help quantify the amount of space "we must travel" to get between these two points. Another approach is to examine the angle between two vectors. From trigonometry we know that:



Instead of computing the actual angle, we can leave the similarity in terms of $similarity = cos(\Theta)$. Formally the <u>Cosine Similarity (https://en.wikipedia.org/wiki/Cosine_similarity)</u> s between two vectors p and q is defined as:

$$s = rac{p \cdot q}{||p||||q||}, ext{ where } s \in [-1,1]$$

Question 2.2: Polysemous Words (2 points) [code + written]

Find a <u>polysemous (https://en.wikipedia.org/wiki/Polysemy)</u> word (for example, "leaves" or "scoop") such that the top-10 most similar words (according to cosine similarity) contains related words from *both* meanings. For example, "leaves" has both "vanishes" and "stalks" in the top 10, and "scoop" has both "handed_waffle_cone" and "lowdown". You will probably need to try several polysemous words before you find one. Please state the polysemous word you discover and the multiple meanings that occur in the top 10. Why do you think many of the polysemous words you tried didn't work?

Note: You should use the wv_from_bin.most_similar(word) function to get the top 10 similar words. This function ranks all other words in the vocabulary with respect to their cosine similarity to the given word. For further assistance please check the **GenSim documentation**

(https://radimrehurek.com/gensim/models/keyedvectors.html#gensim.models.keyedvectors.FastTextKeyed

Answer:

The word I choose is "left", which has "leave" and "remaining".

Most of the meanings of the polysemous have are unrelated, it is possible that the meaning cluster for those meanings in the embedding spaces are not close to each other, and the number of similar words for each cluster could have more than the polysemous words and more closer to each other in word embedding spaces, which also means the one or some polysemous in the corpus traing the wv are more often used or "contexted" than others, and also only pick top 10, so it even reduces the chance to show the simility for polysemous in the list.

Question 2.3: Synonyms & Antonyms (2 points) [code + written]

When considering Cosine Similarity, it's often more convenient to think of Cosine Distance, which is simply 1 - Cosine Similarity.

Find three words (w1,w2,w3) where w1 and w2 are synonyms and w1 and w3 are antonyms, but Cosine Distance(w1,w3) < Cosine Distance(w1,w2). For example, w1="happy" is closer to w3="sad" than to w2="cheerful".

Once you have found your example, please give a possible explanation for why this counter-intuitive result may have happened.

You should use the the wv_from_bin.distance(w1, w2) function here in order to compute the cosine distance between two words. Please see the <u>GenSim documentation</u>
(https://radimrehurek.com/gensim/models/keyedvectors.html#gensim.models.keyedvectors.FastTextKeyed
for further assistance.

Synonyms large, gaint have cosine distance: 0.8168608269597246 Antonyms large, small have cosine distance: 0.26688501049911195

The word I found is large, gaint, small.

```
Here's the reason why this conter-intuitive result may have happened:
```

if we run wy from bin.most similar("large") like question 2.2, we will get:

```
[('sizeable', 0.7341436147689819),
('small', 0.733115017414093),
('sizable', 0.7325241565704346),
('Large', 0.6654301285743713),
('huge', 0.6589166522026062),
('larger', 0.6517370939254761),
('massive', 0.6127927899360657),
('smaller', 0.6025481224060059),
('substantial', 0.5873902440071106),
('gigantic', 0.5858762860298157)],
```

if we run wv from bin.most similar("small") we will get

```
[('large', 0.733115017414093),
('tiny', 0.718792736530304),
('medium_sized', 0.6426598429679871),
('Small', 0.6270469427108765),
('smaller', 0.619428813457489),
('minuscule', 0.5676835775375366),
('larger', 0.5446805953979492),
('mid_sized', 0.5328439474105835),
(midsized', 0.519831120967865),
('sizable', 0.5175076723098755)],
```

if we run wy from bin most similar("gaint"), we will get

```
[('giant', 0.5869466066360474),
('BOMBAY_XFN_ASIA', 0.4832102656364441),
('jt_venture', 0.4771811068058014),
('Videocon_Industries_Ltd.', 0.4737812578678131)
('TPV_Technology_Ltd', 0.46327781677246094),
('outsourcer_Wipro', 0.45941978693008423),
('RELI.BO', 0.45818576216697693),
('Ltd._Indiaā', 0.4561852216720581),
('Jindal_Saw_Ltd', 0.4555988311767578),
('retailer_Gome', 0.45485517382621765)]
```

For result above, we could see for large and small, the top 10 words are almost same and most focusing on the size property description. for gaint, which is also size property description word, expecting showing similar result, but top 10 is showing most of them are company names. which means in the word embedding space, word

vector for word "gaint" are closer to the company name clusters. and word vector for "large" and "small" are closer to size descriptions clusters. which also means in the corpus for traing w2v, the gaint are most often being used for comanies or it self represents big companines rather than being used for size.

Solving Analogies with Word Vectors

Word2Vec vectors have been shown to sometimes exhibit the ability to solve analogies.

As an example, for the analogy "man: king:: woman: x", what is x?

In the cell below, we show you how to use word vectors to find x. The most_similar function finds words that are most similar to the words in the positive list and most dissimilar from the words in the negative list. The answer to the analogy will be the word ranked most similar (largest numerical value).

Note: Further Documentation on the most_similar function can be found within the <u>GenSim</u> documentation

(https://radimrehurek.com/gensim/models/keyedvectors.html#gensim.models.keyedvectors.FastTextKeyed

Question 2.4: Finding Analogies [code + written] (2 Points)

Find an example of analogy that holds according to these vectors (i.e. the intended word is ranked top). In your solution please state the full analogy in the form x:y :: a:b. If you believe the analogy is complicated, explain why the analogy holds in one or two sentences.

Note: You may have to try many analogies to find one that works!

```
In [26]:
         # Write your analogy exploration code here.
         pprint.pprint(wv from bin.most similar(positive=['man', 'actress'], n
         egative=['woman']))
         print()
         pprint.pprint(wv_from_bin.most similar(positive=['man', 'girl'], nega
         tive=['woman']))
         print()
         pprint.pprint(wv from bin.most similar(positive=['large', 'low'], neg
         ative=['small']))
         [('actor', 0.8202018141746521),
          ('Actor', 0.6390689611434937),
          ('funnyman', 0.6047691106796265),
          ('thespian', 0.5847228765487671),
          ('thesp', 0.5750559568405151),
          ('heart_throb', 0.5708590745925903),
          ('starlet', 0.5672707557678223),
          ('singer', 0.5657444000244141),
          ('Actress', 0.5615350008010864),
          ('ADRIEN BRODY', 0.5556015372276306)]
         [('boy', 0.8748372793197632),
           ('teenager', 0.6932151913642883),
          ('teenage girl', 0.6277071237564087),
          ('lad', 0.624101996421814),
          ('kid', 0.6167631149291992),
          ('schoolboy', 0.600092351436615),
          ('teen_ager', 0.5852149724960327),
          ('boys', 0.5807873606681824),
          ('youngster', 0.5773991346359253),
          ('guy', 0.5459756255149841)]
         [('high', 0.6629930734634399),
           ('Low', 0.5137864947319031),
          ('lower', 0.5012373924255371),
          ('higher', 0.49018242955207825),
          ('lowest', 0.48971161246299744),
          ('abysmally_low', 0.4538779556751251),
          ('highest', 0.4514465928077698),
          ('levels', 0.4280760586261749),
          ('rising', 0.4265591502189636),
          ('ahigh', 0.4251363277435303)]
```

woman:actress::man:actor

woman:girl::man:boy small:low::large:high

Question 2.5: Incorrect Analogy [code + written] (1 point)

Find an example of analogy that does *not* hold according to these vectors. In your solution, state the intended analogy in the form x:y:: a:b, and state the (incorrect) value of b according to the word vectors.

Answer:

Intended: man:doctor::woman:physician, actual: man:doctor::woman:gynecologist, gynecologist should be more generalized.

Question 2.6: Guided Analysis of Bias in Word Vectors [written] (1 point)

It's important to be cognizant of the biases (gender, race, sexual orientation etc.) implicit to our word embeddings.

Run the cell below, to examine (a) which terms are most similar to "woman" and "boss" and most dissimilar to "man", and (b) which terms are most similar to "man" and "boss" and most dissimilar to "woman". What do you find in the top 10?

```
In [30]:
         # Run this cell
         # Here `positive` indicates the list of words to be similar to and `n
         egative` indicates the list of words to be
         # most dissimilar from.
         pprint.pprint(wv from bin.most similar(positive=['woman', 'boss'], ne
         gative=['man']))
         print()
         pprint.pprint(wv from bin.most similar(positive=['man', 'boss'], nega
         tive=['woman']))
         [('bosses', 0.552264392375946),
          ('manageress', 0.49151355028152466),
          ('exec', 0.45940810441970825),
          ('Manageress', 0.45598432421684265),
          ('receptionist', 0.4474116563796997),
          ('Jane Danson', 0.44480547308921814),
          ('Fiz_Jennie_McAlpine', 0.44275766611099243),
          ('Coronation Street actress', 0.44275569915771484),
          ('supremo', 0.4409852623939514),
          ('coworker', 0.4398624897003174)]
         [('supremo', 0.6097398400306702),
          ('MOTHERWELL_boss', 0.5489562153816223),
          ('CARETAKER_boss', 0.5375303626060486),
          ('Bully_Wee_boss', 0.533397376537323),
          ('YEOVIL Town boss', 0.5321705341339111),
          ('head honcho', 0.5281979441642761),
          ('manager Stan Ternent', 0.5259714722633362),
          ('Viv Busby', 0.5256163477897644),
          ('striker_Gabby_Agbonlahor', 0.5250812768936157),
          ('BARNSLEY boss', 0.5238943696022034)]
```

The prediction of positive=['woman', 'boss'], negative=['man']) is less appropriate than positive=['man', 'boss'], negative=['woman'], "receptionist", "Coronation_Stree_actree", "coworker" are inappropriate even disrespectful like cornation_stree_actress, bosses is complex of boss, however man and woman are all singular

Question 2.7: Independent Analysis of Bias in Word Vectors [code + written] (2 points)

Use the most_similar function to find another case where some bias is exhibited by the vectors. Please briefly explain the example of bias that you discover.

```
In [29]:
         # Write your bias exploration code here.
         pprint.pprint(wv from bin.most similar(positive=['woman','doctor'], n
         egative=['man']))
         print()
         pprint.pprint(wv_from_bin.most similar(positive=['man', 'doctor'], neg
         ative=['woman']))
         # ------
         [('gynecologist', 0.7093890905380249),
          ('nurse', 0.6477286219596863),
          ('doctors', 0.6471461653709412),
          ('physician', 0.64389967918396),
          ('pediatrician', 0.6249487400054932),
          ('nurse_practitioner', 0.6218313574790955),
          ('obstetrician', 0.6072014570236206),
          ('ob gyn', 0.5986713171005249),
          ('midwife', 0.5927063226699829),
          ('dermatologist', 0.5739566683769226)]
         [('physician', 0.646366536617279),
          ('doctors', 0.5858404636383057),
          ('surgeon', 0.572394073009491),
          ('dentist', 0.552364706993103),
          ('cardiologist', 0.5413815975189209),
          ('neurologist', 0.5271126627922058),
          ('neurosurgeon', 0.5249835848808289),
          ('urologist', 0.5247740149497986),
          ('Doctor', 0.5240625143051147),
          ('internist', 0.5183224081993103)]
```

The prediction for positive=['man','doctor'], negative=['woman'] is much more accure than positive= ['woman','doctor'], negative=['man'], we expect man:doctor:woman:physician for both two above. Woman and man should have equal opportunity of being doctor/physician rather than just gynecologist at the most, which is not equal for woman and inappropriate, it`s same problem as shown in question 2.6

Question 2.8: Thinking About Bias [written] (1 point)

What might be the cause of these biases in the word vectors?

The cause of the biases may come from the corpus for training the word vector, some words have less context content existance consistent with the common human sense(correct answer) in the corpus, so it is similar like when training a machine leaning model with a small number of dataset may have bias. For example, in question Question 2.7, man:doctor::woman:gynecologist, however it should be physician as man:doctor::woman:physician, it may because woman have most context with gynecologist in the corpus may due to most of the OB doctor is woman. so the wv for gynecologist is closer than physician for woman

Submission Instructions

- 1. Click the Save button at the top of the Jupyter Notebook.
- 2. Please make a Gradescope account using your @stanford.edu email address (this is very important to help us enter your grade at the end of the quarter), and ensure your SUID is entered at the top of this notebook
- Select Cell -> All Output -> Clear. This will clear all the outputs from all cells (but will keep the content of all cells).
- 4. Select Cell -> Run All. This will run all the cells in order, and will take several minutes.
- 5. Once you've rerun everything, select File -> Download as -> PDF via LaTeX
- 6. Look at the PDF file and make sure all your solutions are there, displayed correctly. The PDF is the only thing your graders will see!
- 7. Submit your PDF on Gradescope.

In []:	
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