# Word Vectors - Word2vec

### Natural Language Processing

(based on revision of Chris Manning Lectures)



## Course Administration



### **Course Overview**

1. **Instructor**: Chaklam Silpasuwanchai

Email: <a href="mailto:chaklam@ait.asia">chaklam@ait.asia</a>

- 2. Course materials:
  - https://github.com/chaklam-silpasuwanchai/NLP
- 3. Google Classroom for assignments (Code: u74rkw2)
- 4. **Office Hours**: Monday 10-11h. Appointment ONLY via calendar invite to <a href="mailto:chaklam@ait.asia">chaklam@ait.asia</a>





A brief tour to Github



### TAs



Pranisaa Charnparttarvanit

Office Hours: Fri. 16-17h Email: st121720@ait.asia

Research Interest: Text Summarization



**Chanapa Pananookooln** 

Office Hours: Fri. 16-17h Email: st121395@ait.asia

Research Interest: Social Media Depression Detection

Please be nice to them; Also, contact them ONLY at office hours. Last, it's NOT alright to ask them to look at your code for your assignments or projects. Discussion is fine though.



# Course Objectives

- Understand how words can be represented and learned/trained (i.e., word representations / vectors / embeddings)
- Understand and implement **neural architectures** for NLP (e.g., RNN/LSTM/GRU/CNN/Attention/Transformers)
- Understand typical **NLP tasks** and how we usually model and evaluate them (e.g., question-answering, machine translation, text generation)
- **Convinced ourselves** that neural networks DOES really encode semantic and syntactic information of natural language (which is really amazing!)
- Understand the **open problems of NLP** so you can start working on some challenging topics (e.g., evaluations, unified model, knowledge integration, common sense)



# Target learners and teaching format

- This course is best taken after.
  - Computer Programming for DSAI (by myself)
  - Machine Learning (Matthew Dailey)
- Focus on covering NLP theories
- Assignments designed to exercise your Python programming skills + math understanding + understanding of the theories behind
- No coding labs / tutorials will be held, thus we kinda assume you all have already learn the basics (i.e., pyTorch, NumPy, RNN) from the two classes.
  - See this GC for recap https://classroom.google.com/c/MzY1MjQ1NjUzNDQw?cjc=dk6lxcr



# Course Suggestions

- Read a lot of papers on your own!
  - Included MANY links throughout lecture slides
  - o Do not assume what we cover in the lecture as "state of the art"
  - We are almost at the frontier of NLP, thus I and TA may not able to answer you fully, but most of the times, papers got all the answers! In the long term, you will know how to code. But knowledge WILL be your bottleneck...eventually....and you will have no one to ask.....
  - If you don't find any answer, it's probably a good research/project topic!
  - Read 25 papers for good results; read 100 papers for a breakthrough...
- Read the materials before you come to class
  - Going through quickly will help you immensely
- Take initiatives. Work hard. Be independent.
  - The course is designed to be gentle at first, but we assume you start to able to work independently (read papers, discuss among peers, implement)
  - This could be the only and last NLP (physical) course you will have in your whole life. Comparing your whole life with this mere 4 or so months, why don't we put a lot of your efforts?

#### Course Outline (assignment dates are tentative - TBD by TA @ GC)

#### Part I: Fundamentals

- 1. Word Vectors Word2vec (*A1 starts*)
- Word Vectors GloVe
- 3. Neural Networks and Backprops Review (*A2* starts, *A1 due*)
- 4. Dependency Parsing
- 5. Constituency Parsing (A3 starts, A2 due)

#### Part II: Model Architectures

- Language Models and Recurrent Neural Network
- 7. LSTM and GRU
- 8. Machine Translation, Attention (*A4 starts, A3 due*)
- Transformer
- 10. Pretrained Models BERT, GPT, T5
- 11. Word Vectors FastText, ELMo (*A5 starts, A4 due*)

#### Part III: NLP Tasks and Evaluations

- 12. Natural Language Generation
- 13. Question-Answering (*A6 starts, A5 due*)
- 14. Analysis of Model's Inner Workings
- 15. **Project Tips and Ideas** (by TAs) (*A6 due*; project starts)
- 16. **Design Workshops Part 1** (by TAs)
- 17. **Design Workshops Part 2** (by TAs)
- 18. Knowledge Integration
- 19. Coreference Resolution

#### Part IV: Future of NLP

- 20. Recent NLP Trend I (by TAs)
- 21. Recent NLP Trend II (by TAs)
- 22. Recent NLP Trend III (by TAs)

#### Part V: Project

- 23. Progress Report
- 24. Project Day
- 25. Project Day
- 26. Final Project Presentation



# Grading

#### Assignment (40%)

- 1. There will be a total of **6 coding assignments**
- 2. Any **late** work (indicated by Google Classroom) will be deducted 50%. NO excuses will be accepted.
- 3. We are extremely serious about **copying and plagiarism**. This assignment is intended for you to learn. TA has the privilege to give zeros or partial score to any sort of plagiarism or alike. Their call IS FINAL.
  - A1: Getting Started (5%)
  - A2: Word2Vec (7%)
  - A3: **Dependency Parsing** (7%)
  - A4: Bidirectional **LSTM** with Attention for Classification from Scratch (*related to Social Media Depression Project*) (7%)
  - A5: **Transformers** for Seq2Seq from Scratch (related to Text Summarization Project) (7%)
  - A6: Pretraining BERT + Fine Tuning (related to Intent Detection Project) (7%)

#### Final Project (45%) - 1 week project progress

- 1. Three default project topics will be given as follows:
  - (1) **Text Summarization** (Pranisaa)
  - (2) **Intent Detection** (Sitiporn)
  - (3) Social Media Depression (Chanapa)
- 2. Criteria
  - (1) **Novelty** (related work) (20%)
  - (2) Experiment rigour (comparisons) (20%)
  - (3) **Model complexity** (competency) (20%)
  - (4) **Evaluation methods** (appropriate) (20%)
  - (5) **Effort** (not last day!) (20%)
- 3. Submission deliverables:
  - o (1) Python file (e.g., notebook, .py)
  - (2) Presentation file (e.g., .pdf, .ppt)
  - o (3) Dataset

#### Weekly flipped classroom quiz (15%)

- Containing few MC questions regarding this coming week lecture - starting from next week!



## **Course Notations**



### Reference Texts

- Dan Jurafsky and James H. Martin. <u>Speech and Language Processing (3rd ed.</u> <u>draft</u>) (very very good book - very up-to-date) (Free download: https://web.stanford.edu/~jurafsky/slp3/)
- Jacob Eisenstein. Natural Language Processing (also very good book but last updated on 2018)
- Yoav Goldberg. A Primer on Neural Network Models for Natural Language <u>Processing</u> (covers the landscape)
- Ian Goodfellow, Yoshua Bengio, and Aaron Courville. <u>Deep Learning</u> (classic deep learning book)



### Online Resources

- https://web.stanford.edu/class/cs224n/
- https://github.com/bentrevett
- https://github.com/graykode/nlp-tutorial
- https://github.com/mhagiwara/100-nlp-papers
- https://github.com/keon/awesome-nlp
- https://github.com/sebastianruder/NLP-progress



# Word Representations



## How do we represent the meaning of a word?

 Common NLP solution: Use, e.g., WordNet, a thesaurus containing a list of synonyms set and hypernyms ("is a" relationships).

*E.g., synonyms set containing "good":* 

```
noun: good
noun: good, goodness
noun: good, goodness
noun: commodity, trade_good, good
adj: good
adj: good
adj: good
adj: good
adj: good
adj (sat): estimable, good, honorable, respectable
adj (sat): beneficial, good
adj (sat): good
adj (sat): good
adj (sat): good, just, upright
...
adverb: well, good
adverb: thoroughly, soundly, good
```

#### E.g., hypernyms of "panda"

```
[Synset('procyonid.n.01'),
Synset('carnivore.n.01'),
Synset('placental.n.01'),
Synset('mammal.n.01'),
Synset('vertebrate.n.01'),
Synset('chordate.n.01'),
Synset('animal.n.01'),
Synset('organism.n.01'),
Synset('living_thing.n.01'),
Synset('whole.n.02'),
Synset('object.n.01'),
Synset('physical_entity.n.01'),
Synset('entity.n.01')]
```



#### Problems with solutions like WordNet

- Missing context
  - E.g., "step on shit", "shit is gonna happen", "this is real shit"
- Missing new meanings of words
  - o E.g., wicked, badass, wizard, ninja
  - Impossible to keep up-to-date forever!
- Requires human labor to maintain
- Cannot compute accurate **word similarity** -> next slide



## **Word Similarity**

Naively, words can be represented by one-hot vectors:

```
motel = [0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0]
hotel = [0 \ 1 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0]
```

- These two vectors are orthogonal
- There is **no natural notion of similarity** for one-hot vectors
- Vector dimension = number of words (V) (e.g., 500,000)
- Solution?
  - Rely on WordNet to get similarity
    - Incompleteness, difficult to maintain forever
  - Instead, learn to encode similarity in the vectors



## Word Similarity

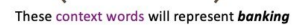


- How to encode similarity?
  - Distributional semantics: A word's meaning is given by the words that frequently appear close-by
    - "You shall know a word by the company it keeps" (J.R. Firth 1957:
       11)
    - One of the most successful ideas of modern NLP!
  - When a word w appears in a text, its context is the set of words that appear nearby (within a fixed size window)

...government debt problems turning into banking crises as happened in 2009...

...saying that Europe needs unified banking regulation to replace the hodgepodge...

...India has just given its banking system a shot in the arm...





#### **Word Vectors**

```
expect = 
0.286
0.792
-0.177
-0.107
0.109
-0.542
0.349
0.271
0.487
```





## Word2Vec



### Word2vec [Mikolov et al., NeuroIPS 2013]

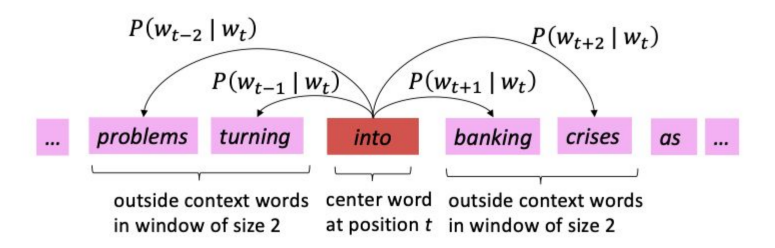
**Word2vec** is an initial framework for learning word vectors

- We got large corpus of text
- Go through each position t in the text, which has a center word c, and context ("outside") words o
- Calculate the **probability** of *o* given *c* (or vice versa)
- Gradient descent to maximize this probability



#### Word2vec

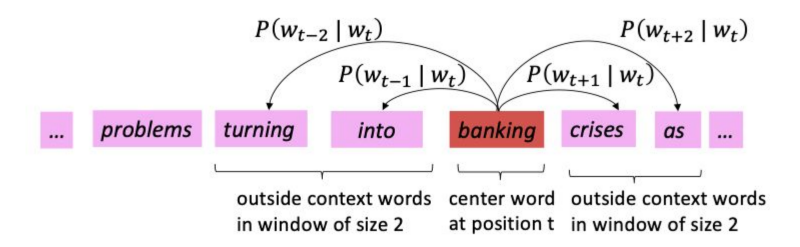
### Example windows for $P(w_{t+j}|w_t)$





#### Word2vec

### Example windows for $P(w_{t+j}|w_t)$





### Word2vec: Objective Function

For each position t = 1,...T, predict context words within a window of fixed size m, given center word  $w_i$ , the likelihood is

$$L(\theta) = \prod_{t=1}^{T} \prod_{\substack{-m \le j \le m \\ j \ne 0}} \log P(w_{t+j}|w_t; \theta)$$

The objective function  $J(\theta)$  is the average negative log likelihood:

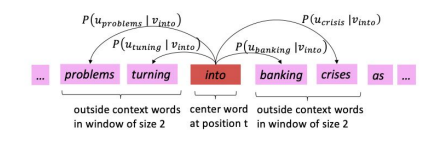
$$J(\theta) = -\frac{1}{T} \sum_{t=1}^{T} \sum_{\substack{-m \le j \le m \\ j \ne 0}} \log P(w_{t+j}|w_t; \theta)$$



### Word2vec: Objective Function

### How to calculate $P(w_{t+j}|w_t;\theta)$

- Use two vectors per word w:
  - $\circ$   $V_{w}$  when w is a center word
  - $\circ$   $u_{w}$  when w is a context word



Then for a center word c and a context word o:

$$P(o|c) = \frac{\exp(\mathbf{u}_{o}^{\top} \mathbf{v}_{c})}{\sum_{w=1}^{V} \exp(\mathbf{u}_{w}^{\top} \mathbf{v}_{c})}$$



### Word2vec: Gradients Computation

$$\begin{split} &= \frac{\partial}{\partial \mathbf{v}_{c}} [-\log(\hat{\mathbf{y}}_{o})] \\ &= \frac{\partial}{\partial \mathbf{v}_{c}} [-\log \frac{\exp(\mathbf{u}_{o}^{T} \mathbf{v}_{c})}{\sum_{w \in V} \exp(\mathbf{u}_{w}^{T} \mathbf{v}_{c})}] \\ &= -\frac{\partial}{\partial \mathbf{v}_{c}} [\log \exp(\mathbf{u}_{o}^{T} \mathbf{v}_{c}) - \log(\sum_{w \in V} \exp(\mathbf{u}_{w}^{T} \mathbf{v}_{c}))] \\ &= -\frac{\partial}{\partial \mathbf{v}_{c}} [\log \exp(\mathbf{u}_{o}^{T} \mathbf{v}_{c})] + \frac{\partial}{\partial \mathbf{v}_{c}} [\log(\sum_{w \in V} \exp(\mathbf{u}_{w}^{T} \mathbf{v}_{c}))] \\ &= -\frac{\partial}{\partial \mathbf{v}_{c}} [\mathbf{u}_{o}^{T} \mathbf{v}_{c}] + \frac{\partial}{\partial \mathbf{v}_{c}} [\log(\sum_{w \in V} \exp(\mathbf{u}_{w}^{T} \mathbf{v}_{c}))] \\ &= -(\mathbf{u}_{o}) + (\frac{1}{\sum_{w \in V} \exp(\mathbf{u}_{w}^{T} \mathbf{v}_{c})} \sum_{x \in V} \mathbf{u}_{x} \exp(\mathbf{u}_{x}^{T} \mathbf{v}_{c})) \\ &= -\mathbf{u}_{o} + \sum_{x \in V} \frac{\exp(\mathbf{u}_{x}^{T} \mathbf{v}_{c})}{\sum_{w \in V} \exp(\mathbf{u}_{w}^{T} \mathbf{v}_{c})} \mathbf{u}_{x} \\ &= -\mathbf{u}_{o} + \sum_{x \in V} \hat{\mathbf{y}}_{x} \mathbf{u}_{x} \\ &= -\mathbf{u}_{o} + \sum_{x \in V} \hat{\mathbf{y}}_{x} \mathbf{u}_{x} \end{split}$$

- This says that the gradient of the loss function w.r.t. the center word is equal to the difference between the observed representation of the outside context word and the expected word according to our model
- We still need to find gradients for outside vectors *u* (Assignment 2)



## Word2vec: Training procedure

#### For each epoch:

- Sample mini-batch of windows
- For each window:
  - a. Calculate the probability of the context words given the center words
    - i. For each context word, calculate the probability

$$\frac{\exp(\mathbf{u}_{\mathbf{o}}^{\top}\mathbf{v}_{\mathbf{c}})}{\sum_{w=1}^{V}\exp(\mathbf{u}_{\mathbf{w}}^{\top}\mathbf{v}_{\mathbf{c}})}$$

- Calculate loss (which is simply *-log* of the probability ) (optional)
- Calculate the gradient of the center word and the outside word in respect to the loss (two gradients)
- Sum all the gradients and loss within the window
- Sum all the gradients and loss across all windows
- Update the center word vector and outside words vectors

$$\theta^{new} = \theta^{old} - \alpha \nabla_{\theta} J(\theta)$$

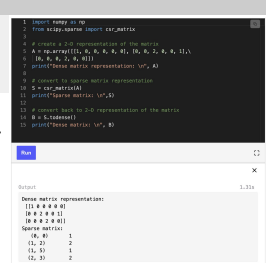


#### Word2vec: More Details

- **Why two vectors** -> Easier optimization. Average both at the end.
- Two model variants
  - Skip-grams (SG)
    - Predict context ("outside") words given center word
  - Continuous Bag of Words (CBOW)
    - Predict center word from (bag of) context words

#### This lecture so far: Skip-gram model

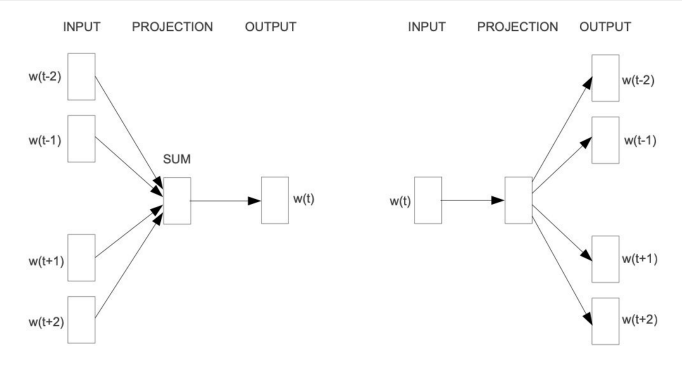
- What we cover so far (naive softmax) is very inefficient due to the large computation cost in the normalization factor
  - Better approach: Negative sampling (next lecture)
- Gradient descent can be costly, since the loss function uses all windows in the corpus (billions!).
  - Stochastic Gradient Descent instead repeatedly sample windows and update after each one
    - Require either sparse matrix update or use hashing to avoid inefficient updates since only few words will be updated





### Word2vec: Skip-gram vs. CBOW

**CBOW** 



Skip-gram



## Word2vec: Skip-gram vs. CBOW

- **CBOW** (Predict center word given outside words) and **Skip-gram** (Predict context ("outside") words given center word) uses the **same training procedure.**
- **CBOW** is much simpler, this implies a **much faster convergence** for CBOW than for Skip-gram, in the original paper, CBOW took hours to train, Skip-gram 3 days.
- CBOW learn better syntactic relationships between words while Skip-gram is better in capturing better **semantic relationships**. For the word 'cat':
  - CBOW would retrieve as closest vectors morphologically like plurals, i.e. 'cats'
  - Skip-gram would consider morphologically different words (but semantically relevant) like 'dog' much closer to 'cat' in comparison.
- Because Skip-gram rely on single words input, it is less sensitive to overfit **frequent words** (and it's also the reason of the better performances of Skip-gram in capturing semantic relationships).



#### Word2vec

#### Demo



### **Summary**

- Very ineffective and inefficient to store word meanings in one-hot vectors
- Word2vec is the first framework to encode word vectors using nearby words
  - Comes in two variants: Skip-gram and CBOW
  - Skip-gram seems better but took longer time to train
  - Amazingly effective to capture word similarity as seen in the demo
- As we can see, the current approach is inefficient given the huge computational cost in the lower term. We shall revisit this using negative samplings instead.

$$\frac{\exp(\mathbf{u}_{\mathbf{o}}^{\top}\mathbf{v}_{\mathbf{c}})}{\sum_{w=1}^{V}\exp(\mathbf{u}_{\mathbf{w}}^{\top}\mathbf{v}_{\mathbf{c}})} \longleftarrow \text{Huge cost!}$$



#### **Announcement**

- Assignment 1 is out.
- Mostly focusing on you getting acquainted with Python if you haven't
- Also focus on letting you play around with word similarities
- Start early if you don't want to panic!

