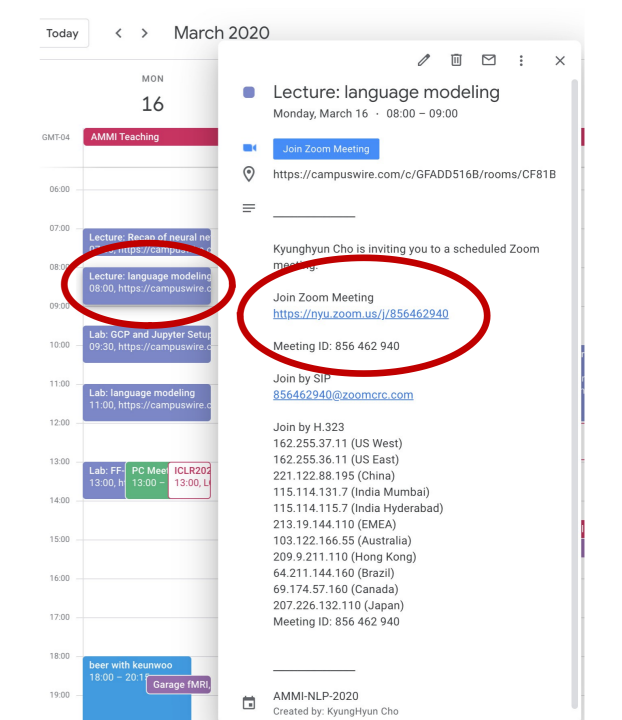
#### Zoom meeting ID

- Calendar URL: <a href="https://bit.ly/3aYQRkg">https://bit.ly/3aYQRkg</a>
  - Please subscribe to this URL now!

- To save bandwidth
  - Turn off your camera
  - Mute your microphone
- Use campuswire for questions



#### Course discussion/Q&A

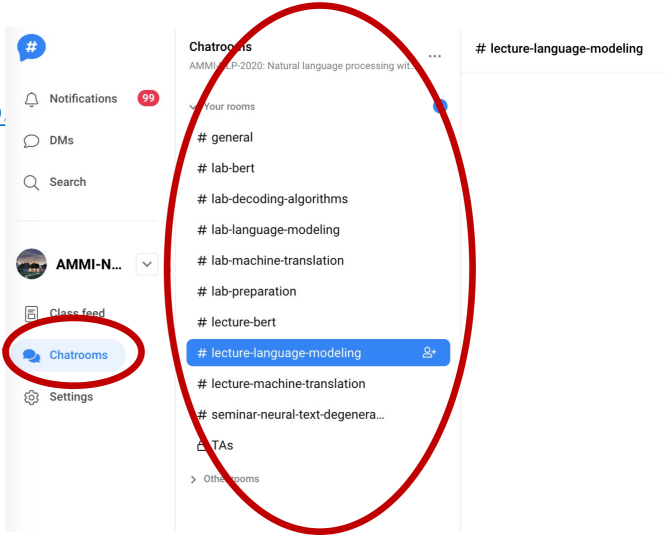
• URL:

https://campuswire.com/p/GFADD

• Code: 9109

Please join now!

Q&A using chatrooms



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# Recap: Supervised Machine Learning

You all know already, but it's important enough to warrant repetition.

- Provided:
  - 1. a set of N input-output "training" examples  $D = \{(x_1, y_1), \dots, (x_N, y_N)\}\$
  - 2. A per-example loss function\*  $l(M(x), y) \ge 0$
  - 3. Evaluation sets\*: validation and test examples
- What we must  $A_1, \dots, A_M$ 1. Hypothesis sets
  - - Each set consists of all compatible models
  - 2. Optimization algorithm
    - \* Often it is necessary to design a loss function.
    - \* Often these sets are created by holding out subsets of training ex

#### • Given:

- 1.  $D = \{(x_1, y_1), \dots, (x_N, y_N)\}$   $D_{\text{valandest}}$
- 2.  $l(M(x), y) \ge 0$
- 3.  $\mathcal{H}_1,\ldots,\mathcal{H}_M$
- 4. Optimization algorithm
- Supervised learning finds an appropriate algorithm/model automatically
  - 1. For each hypothesis set  $M_m = \arg\min_{M \in \mathcal{H}_m} \sum_{n=1}^{N} l(M(x_n), y_n)$

using the optimization algorithm.

#### • Given:

- 1.  $D = \{(x_1, y_1), \dots, (x_N, y_N)\}$   $D_{\text{val}}$
- 2.  $l(M(x), y) \ge 0$
- 3.  $\mathcal{H}_1,\ldots,\mathcal{H}_M$
- 4. Optimization algorithm
- Supervised learning finds an appropriate algorithm/model automatiæ
  - 1. [Training] For each hypothesis set  $M_m = \arg\min_{M \in \mathcal{H}_m} \sum_{n=1}^N l(M(x_n), y_n)$  find the best model:

using the optimization algorithm and the **training set**.

#### • Given:

- 1.  $D = \{(x_1, y_1), \dots, (x_N, y_N)\}$   $D_{\text{val}}$
- 2.  $l(M(x), y) \ge 0$
- 3.  $\mathcal{H}_1,\ldots,\mathcal{H}_M$
- 4. Optimization algorithm
- Supervised learning finds an appropriate algorithm/model automatically
  - 2. [Model Selection]\* Among the trained models, select the best one  $(x,y) \in D_{\text{val}}$

#### • Given:

- 1.  $D = \{(x_1, y_1), \dots, (x_N, y_N)\}$   $D_{\text{vala}}$
- 2.  $l(M(x), y) \ge 0$
- 3.  $\mathcal{H}_1,\ldots,\mathcal{H}_M$
- 4. Optimization algorithm
- Supervised learning finds an appropriate algorithm/model automatically
  - 3. [Reporting] Report how well the best model would work  $R(M) \approx \frac{1}{|D_{\text{test}}|} \sum_{(x,y) \in D_{\text{test}}}^{l} \frac{l(M(x),y)}{l(M(x),y)}$

using the **test set** loss.

\* If you're familiar with deep learning, "hyperparameter optimization" may be a more familiar to

#### • Given:

- 1.  $D = \{(x_1, y_1), \dots, (x_N, y_N)\}$   $D_{\text{val}}$
- 2.  $l(M(x), y) \ge 0$
- 3.  $\mathcal{H}_1,\ldots,\mathcal{H}_M$
- 4. Optimization algorithm
- Supervised learning finds an appropriate algorithm/model automatically

 $R(\hat{M})$ 

• It results in an algorithm with an expected performance of .

## Supervised Learning

- Three points to consider both in research and in practice
  - 1. How do we decide/design a **hypothesis set**?
  - 2. How do we decide a **loss function**?
  - 3. How do we **optimize** the loss function?

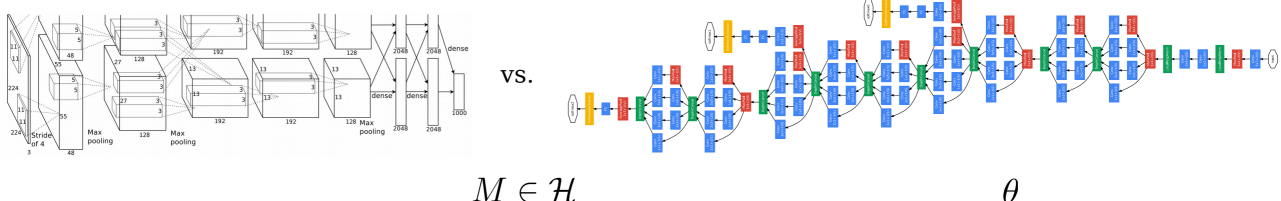
#### Hypothesis set – Neural Networks

- What kind of machine learning approach will we consider?
  - Classification:
    - Support vector machines, Naïve Bayes classifier, logistic regression, ...?
  - Regression:
    - Support vector regression, Linear regression, Gaussian process, ...?
- How are the hyperparameters sets?
  - Support vector machines: regularization coefficient
  - Gaussian process: kernel function

#### Hypothesis set - Neural Networks

• In the case of deep learning/artificial neural networks,

1. The architecture of a network defines a set



2. Each model in the set parameters

- is characterized by its
- Weights and bias vectors define one model in the hypothesis set.
- There are infinitely many models in a hypothesis set.
- We use optimization to find "a" good model from the

#### Network Architectures

• What is a neural network? - An (arbitrary) directed acyclic graph (DAG)

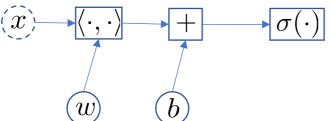


- 2. Dashed Circles : vector inputs/outputs (given as a training example)
- 3. Squares : compute nodes (functions, often continuous/differentiable)

#### Network Architectures

What is a neural network? – An (arbitrary) directed acyclic graph (DAG)

1. In the constitution of the constitution  $\frac{1}{1 + \exp(-w^{\top}x - b)}$ 

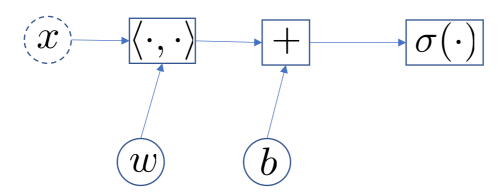


$$y = \alpha_0 + \alpha_1 x + \alpha_2 x^2 + \alpha_3 x^3$$

2. 3rd-order polynomial function

### Inference - Forward Computation

- What is a neural network? An (arbitrary) directed acyclic graph (DAG)
- Forward computation: how you "use" a trained neural network.



### DAG → Hypothesis Set

- What is a neural network? An (arbitrary) directed acyclic graph (DAG)
- Implication in practice
  - Naturally supports high-level abstraction
  - Object-oriented paradigm fits well.\*
    - Base classes: variable (input/output) node, operation node
    - Define the internal various types of variables and operations by inheritance
  - Maximal code reusability
    - See the success of PyTorch, TensorFlow, DyNet, ...
- You define a hypothesis set by designing a directed acyclic graph.
- The hypothesis space is then a set \*Fungtional programming as well \*

### Supervised Learning

- Three points to consider both in research and in practice
  - 1. How do we decide/design a **hypothesis set**?
  - 2. How do we decide a **loss function**?
  - 3. How do we **optimize** the loss function?

#### Loss Functions

- Per-example loss function
  - Computes how good a model is doing on a given example:  $l(M(x),y) \ge 0$
- So many loss functions...
  - Classification: hinge loss, log-loss, ...
  - Regression: mean squared error, mean absolute error, robust loss, ...
- In this lecture, we stick to distribution-based loss functions.

## A Neural network computes a conditional distribution

• Supervised learning: what is *y* given *x* ?

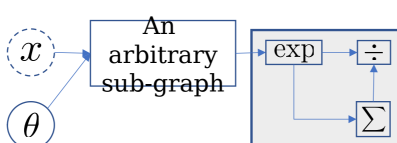
$$f_{\theta}(x) = ?$$

• In other words, how probable is a certain value y' of y given x? p(y = y'|x) = ?

- What kind of distributions?
  - Binary classification: Bernoulli distribution
  - Multiclass classification: Categorical distribution
  - Linear regression: Gaussian distribution
  - Multimodal linear regression: Mixture of Gaussians

## Important distributions – Categorical

- How probable is a certain value y' of wygivenxx?
- Multi-class classification: Categorical  $\mathcal{O}(stripution_C)$ 
  - Probability  $(y = v | x) = \mu_v$  \tag{\subset} where
  - Fully characterized, by, ...,  $\mu_C$   $^{v=1}$



$$softmax(a) = \frac{1}{\sum_{v=1}^{C} \exp(a_v)} \exp(a)$$
 using a **softmax** function:

#### Important distributions – Gaussian

- How probable is a certain value y' of y(ygiv#hrxx??
- Regression: Gaussian distribution with an identity comprising  $\exp(-\frac{1}{2}(y-\mu)^{\top}(y-\mu))$ 
  - Probability:  $\mu \in \mathbb{R}^{q}$
  - Fully characterized by .  $x = \mu$
  - A neural network then should turn the input into a vector
  - Can be done trivially by affine transformation.

#### Loss Function – negative logprobability

- Probability Once a neural network outputs a conditiona  $p_{\theta}(y|x)$  distribution , a natural way to define a loss function arises.
- Make sure training data is maximally likely:
  - Equiv. to making sure each and every training example is maximally hikely =  $\underset{\theta}{\operatorname{arg max}} \sum_{n=1}^{N} \log p_{\theta}(y_n|x_n)$

- Why log? many reasons... but out of the lecture's scope.
- Equivalently M (e.m., and to minimize n the negative log-probability.

## Loss Function – negative logprobability

- Once a neural network outputs a conditional  $\theta(y|x)$  distribution , a natural way to define a loss function arises.
- Practical implications
  - An OP node: negative log-probability (e.g., NLLLoss in PyTorch)
    - Inputs: the conditional distribution and the correct output
    - Output: the negative log-probability (a scalar)

## Loss Function – negative logprobability

• Once a neural network outputs a conditional  $\theta(y|x)$  distribution , a natural way to define a loss function arises.

w

- Logistic regression
  - Computes a Bernoulli distribution
  - Computes a negative log-probability $_{\mathcal{X}}$
  - All in one directed acyclic graph
- Forward computation
  - · Computes the conditional distribution, and
  - Computes the per-example loss

### Supervised Learning

- Three points to consider both in research and in practice
  - 1. How do we decide/design a **hypothesis set**?
  - 2. How do we decide a **loss function**?
  - 3. How do we **optimize** the loss function?

#### Loss Minimization

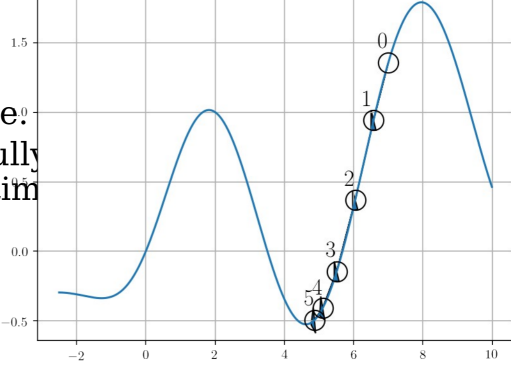
- What we now know
  - 1. How to build a neural network with an arbitrary architecture.
  - 2. How to define a per-example loss as a negative logprobability.
  - 3. Define a single directed acyclic graph containing both.
- What we now need to know
  - 1. Choose an optimization algorithm.
  - 2. How to use the optimization algorithm to estimate parameters .

#### Gradient-based optimization

- A continuous, differentiable\*/function
- Given the current value , how should I move to minimize ?
- Gradient descent  $-\nabla L(\theta_0)$ 
  - The negative gradient of the function:
  - This is only valid in  $a_0$  locate by bourhood of : take a very small step!
- Efficient and effective even in the high dimensional space.
  - Can be improved with the second-order information (Hessian and/or FIM) \* Almost everywhere, but not necessarily everywhere

#### Gradient-based optimization

- A continuous, differentiable furction
- Given the current value , how should I move to minimize ?
- Gradient descent
  - Efficient and effective even in the high dimensional space:
  - Learning rate must be carefully selected and annealed over time



## Backward Computation – Backpropagation

- How do we compute the gradient of the loss function?
- 1. Manual derivation
  - Relatively doable when the DAG is small and simple.
  - When the DAG is larger and complicated, too much hassle.
- 2. Automatic differentiation (autograd)
  - Use the chain rule of derivatives

$$\frac{\partial (f \circ g)}{\partial x} = \frac{\partial f}{\partial g} \frac{\partial g}{\partial x}$$

- The DAG is nothing but a composition of (mostly) differentiable functions.
- Automatically apply the chain rule of derivatives.

## Backward Computation – Backpropagation

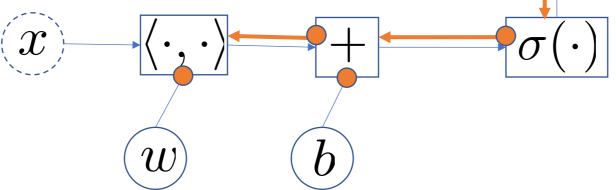
- Automatic differentiation (autograd)
  - 1. Implement the Jacobian-vector product of each OP node:

$$\begin{bmatrix} \frac{\partial L}{\partial x_1} \\ \vdots \\ \frac{\partial L}{\partial x_d} \end{bmatrix} = \begin{bmatrix} \frac{\partial F_1}{\partial x_1} & \dots & \frac{\partial F_{d'}}{\partial x_1} \\ \vdots & \ddots & \vdots \\ \frac{\partial F_1}{\partial x_d} & \dots & \frac{\partial F_{d'}}{\partial x_d} \end{bmatrix} \begin{bmatrix} \frac{\partial L}{\partial F_1} \\ \vdots \\ \frac{\partial L}{\partial F_{d'}} \end{bmatrix}$$

- Can be implemented efficiently without explicitly computing the Jacobian.
- The same implementation can be reused every time the OP node is called.

## Backward Computation – Backpropagation

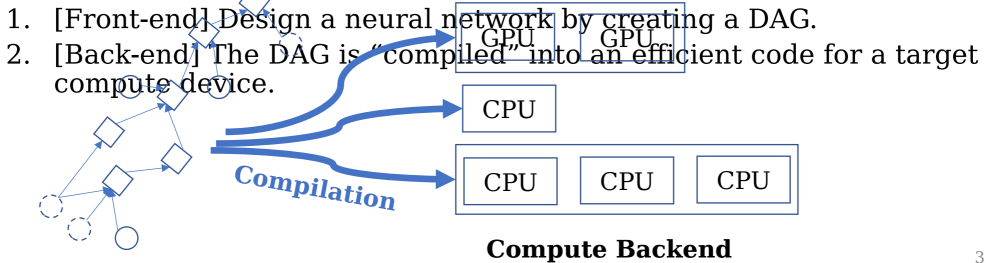
- Automatic differentiation (autograd)
  - 2. Reverse-sweep the DAG starting from the loss function node.
    - Iteratively multiplies the Jacobian of each OP node until the leaf nodes of the parameters.
    - As expensive as forward computation with a constant overhead: O(N), where N: # of nodes.



## Backward Computation -Backpropagation

**DAG** 

- Practical Implications Automatic differentiation (autograd)
  - Unless a complete new OP is introduced, no need to manually derive the gradient
  - Nice de-coupling of specification (front-end) and implementation (back-end)



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#### Gradient-based Optimization

- Backpropagation gives us the gradient of the loss function w.r.t.
- Readily used by off-the-shelf gradient-based optimizers
  - Gradient descent, L-BFGS, Conjugate gradient, ...
  - Though, most are not applicable in a realistic neural network with 10s or 100s of millions of parameters.
- Stochastic gradient descent
  - Approximate the full loss function (the sum of per-examples losses) using only a small random subset of training examples:  $\nabla L \approx \frac{1}{N'} \sum_{i=1}^{N} \nabla l(M(x_{n'}), y_{n'})$

#### Stochastic Gradient Descent

- Stochastic gradient descent
  - Approximate the full loss function (the sum of per-examples losses) using only a small random subset of training examples: N'

 $\nabla L \approx \frac{1}{N'} \sum_{n=1}^{N'} \nabla l(M(x_{n'}), y_{n'})$ 

- Unbiased estimate of the full gradient.\*
- Learning rate must be annealed appropriately.
- Extremely efficient *de facto* standard practice.

#### Stochastic Gradient Descent

- Stochastic gradient descent in practice
  - 1. Grab a random subset of *M* training examples\*

$$D' = \{(x_1, y_1), \dots, (x_{N'}, y_{N'})\}\$$

2. Compute the minibatch gradient

$$\nabla L \approx \frac{1}{N'} \sum_{n=1}^{N'} \nabla l(M(x_{n'}), y_{n'})$$

- 3. Update the parameters
- 4. Repeat until the validation loss stops improving.★

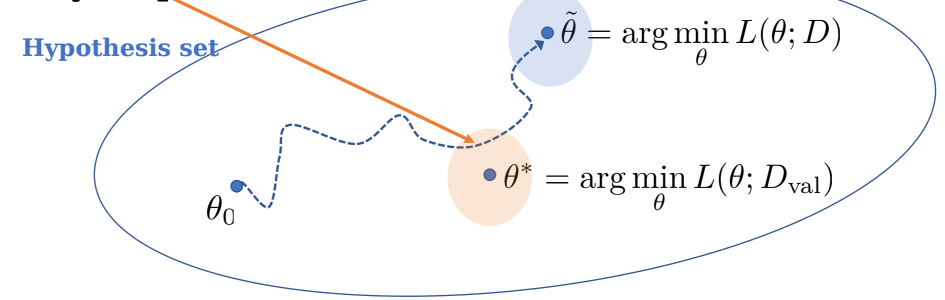
\* In practice, sample without replacement until the training set is exhausted (one epoch).

# Stochastic Gradient Descent – Early Stopping

- Stochastic gradient descent in practice
  - 1. Grab a random subset of M training examples
  - 2. Compute the minibatch gradient
  - 3. Update the parameters
  - 4. Repeat until the validation loss stops improving.
- An efficient way to prevent overfitting
  - Overfitting: the training loss is low, but the validation loss is not.
  - The most serious problem in statistical machine learning.
  - Early-stop based on the validation loss

# Stochastic Gradient Descent – Early Stopping

- An efficient way to prevent overfitting
  - Overfitting: the training loss is low, but the validation loss is not.
  - The most serious problem in statistical machine learning.
  - Early-step based on the validation loss



# Stochastic Gradient Descent - Adaptive

### Learning Rate

- Stochastic gradient descent in practice
  - 1. Grab a random subset of M training examples  $\{(x_1, y_1), \dots, (x_{N'}, y_{N'})\}$
  - 2. Compute the minibatch gradient
  - 3. Update the per-parameter learning rate
  - 4. Update the parameters

$$\theta \leftarrow \theta - \eta_{\theta} \frac{\partial L'}{\partial \theta}$$

- 5. Repeat until the validation loss stops improving.
- Adaptive learning rate: Adam [Kingma&Ba, 2015], Adadelta [Zeiler, 2015], and many more...
  - Approximately re-scale parameters to improve the conditioning of the Hessian.

### Supervised Learning with Neural Networks

- 1. How do we decide/design a **hypothesis set**?
  - Design a network architecture as a directed acyclic graph
- 2. How do we decide a **loss function**?
  - Frame the problem as a conditional distribution modelling
  - The per-example loss function is a negative log-probability of a correct answer
- 3. How do we **optimize** the loss function?
  - Automatic backpropagation: no manual gradient derivation
  - Stochastic gradient descent with early stopping [and adaptive learning rate]

# Language modeling as supervised learning

On the boundary between unsupervised and supervised learning

## Language Modelling

- Input: a sentence
- Output: the probability of the input sentence
- A language model captures the distribution over all possible (sentences))
- It is unsupervised learning.
  - We will however turn the problem into a *sequence of* supervised learning.

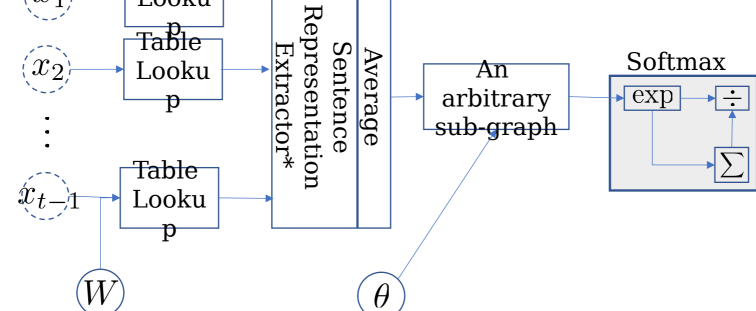
# Autoregressive language modelling

- Autoregressive sequence modelling
  - The distribution over the next token is based on all the previous  $(x_1, x_2, x_3, \dots, x_{T-1})$
  - This equality holds exactly due to the def. of conditional distribution.
- Unsupervised learning becomes a set of supervised problems.
  - Each conditional is a neural network classifier.
  - Input is all the previous tokens (a partial sentence).
  - Output is the distribution over all possible next tokens (classes).
  - It is a toxt classification problem

# Autoregressive language modelling

- Autoregressive sequence modelling
  - The distribution over the next token is based on all the  $previous(x_1)p(x_2|x_1)\cdots p(x_T|x_1,\ldots,x_{T-1})$

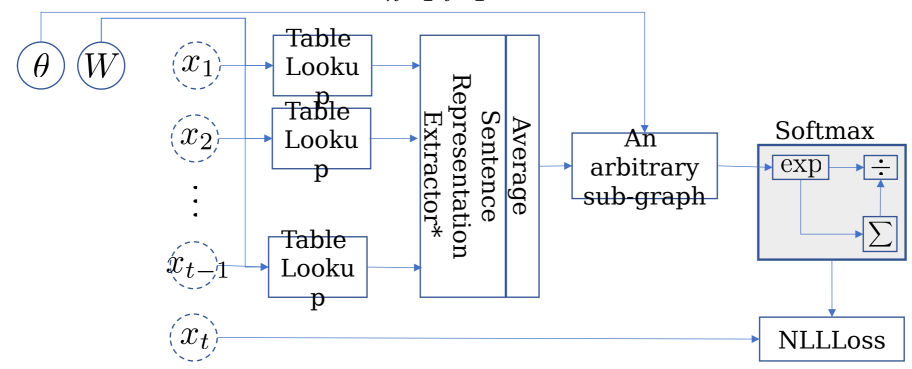
• Each conditional is a sentence classifier:



# Autoregressive language modelling

- Autoregressive sequence mødelling $x_t|x_{< t}$ )
- Loss function: the sum of negative log-probabilities

$$\log p_{\theta}(X) = \sum_{n=1}^{N} \sum_{t=1}^{I} \log p_{\theta}(x_t | x_{< t})$$



## Scoring a sentence

- Autoregressive sequence modelling
  - The distribution over the next token is based on all the previous  $(x_1, x_2, x_1) \cdots p(x_T | x_1, \dots, x_{T-1})$
- A natural way to score a sentence:
  - In Korea, more than half of residents speak Korean.
  - "In" is a reasonable token to start a sentence.
  - "Korea" is pretty likely given "In"
  - "more" is okay token to follow "In Korea"
  - "than" is very likely after "In Korea, more"
  - "half" is also very:likely after "In Korea, more than"

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## Scoring a sentence

- Autoregressive sequence modelling
  - The distribution over the next token is based on all the pravious  $(x_0|x_0|x_1)\cdots p(x_T|x_1,\ldots,x_{T-1})$
- A natural way to score a sentence:
  - "In Korea, more than half of residents speak Korean." vs.
    - "In Korea, more than half of residents speak Finnish."
  - The former is moretikely (=higher probability) than the latter.
- This is precisely what sentence.

computes over the

- Let's back up a little...
- What would we do *without* a neural network?
- Assume a Markovian property

$$p(X) = \prod_{t=1}^{T} p(x_t | x_{< t}) \approx \prod_{t=1}^{T} p(x_t | x_{t-n}, \dots, x_{t-1})$$

 This turned out to be crucial, and we will discuss why shortly.

$$p(X) = \prod_{t=1}^{T} p(x_t | x_{< t}) \approx \prod_{t=1}^{T} p(x_t | x_{t-n}, \dots, x_{t-1})$$

- We need to estimate n-gram probabilities: $N+1, \dots, x-1$
- Recall the def. of conditional and marginal probabilities:  $p(x_{-N}, x_{-N+1}, \dots, x_{-N+1},$

$$\begin{aligned} & \text{probabilities:} \\ & p(x|x_{-N}, x_{-N+1}, \dots, x_{-1}) = \frac{p(x_{-N}, x_{-N+1}, \dots, x_{-1}, x)}{p(x_{-N}, x_{-N+1}, \dots, x_{-1})} \\ & = \frac{p(x_{-N}, x_{-N+1}, \dots, x_{-1}, x)}{\sum_{x \in V} p(x_{-N}, x_{-N+1}, \dots, x_{-1}, x)} \end{aligned}$$

V

: all possible tokens (=vocabulary)

• We need to estimate *n*-gram probabilities:

$$p(x|x_{-N}, x_{-N+1}, \dots, x_{-1}) = \frac{p(x_{-N}, x_{-N+1}, \dots, x_{-1}, x)}{\sum_{x \in V} p(x_{-N}, x_{-N+1}, \dots, x_{-1}, x)}$$

- How do we estimate the probability?
  - I want to estimate the probability of my distorted coin landing head.
  - Maximum likelihood estimation (MLE): toss the coin a lot and look at how often it lands heads.

Data Collection Estimation

• We need to estimate *n*-gram probabilities:

$$p(x|x_{-N}, x_{-N+1}, \dots, x_{-1}) = \frac{p(x_{-N}, x_{-N+1}, \dots, x_{-1}, x)}{p(x_{-N}, x_{-N+1}, \dots, x_{-1})}$$

- Data: all the documents or sentences you can collect
  - e.g., Wikipedia, news articles, tweets, ...
- Estimation:
  - 1. Count the # of occurrences for the  $x n_{1} q_{1} x a_{1} x_{1} \dots, x_{-1}, x$
  - 2. Count the #'s of occurrences for all the *n*-grams of the  $\{x_{-N}^{\text{rm}}; x_{-N+1}, \dots, x_{-1}, ?\}$

• We need to estimate *n*-gram probabilities:

$$p(x|x_{-N}, x_{-N+1}, \dots, x_{-1}) = \frac{p(x_{-N}, x_{-N+1}, \dots, x_{-1}, x)}{p(x_{-N}, x_{-N+1}, \dots, x_{-1})}$$

• Estimation:

$$p(x|x_{-N}, x_{-N+1}, \dots, x_{-1}) = \frac{p(x_{-N}, x_{-N+1}, \dots, x_{-1}, x)}{\sum_{x \in V} p(x_{-N}, x_{-N+1}, \dots, x_{-1}, x)}$$

$$\approx \frac{c(x_{-N}, x_{-N+1}, \dots, x_{-1}, x)}{\sum_{x' \in V} c(x_{-N}, x_{-N+1}, \dots, x_{-1}, x')}$$

• Do you see why this makes sense?

• We need to estimate n-gram probabilities:

$$p(x|x_{-N}, x_{-N+1}, \dots, x_{-1}) = \frac{p(x_{-N}, x_{-N+1}, \dots, x_{-1}, x)}{\sum_{x \in V} p(x_{-N}, x_{-N+1}, \dots, x_{-1}, x)}$$

$$\approx \frac{c(x_{-N}, x_{-N+1}, \dots, x_{-1}, x)}{\sum_{x' \in V} c(x_{-N}, x_{-N+1}, \dots, x_{-1}, x')}$$

- How likely is "University" given "New York"?
  - Count all "New York University"
  - Count all "New York?": e.g., "New York State", "New York City", "New York Fire", "New York Police", "New York Bridges", ...
  - How often "New York University" happens among these?

# N-Gram Language Models – Two problems

- 1. Data sparsity: lack of generalization
  - What happens "one" n-gram never happens?

$$p(a \text{ lion is chasing a llama}) = p(a) \times p(\text{lion}|a) \times p(\text{is}|a \text{ lion})$$

$$\times p(\text{chasing}|\text{lion is}) \times p(\text{a}|\text{is chasing})$$

$$\times p(\text{llama}|\text{chasing a}) = 0$$

- 2. Inability to capture long-term dependencies
  - Each conditional only considers a small window of size n.
  - Consider "the same stump which had impaled the car of many a guest in the past thirty years and which he refused to have removed"
  - It is impossible to tell "removed" is likely by looking at the four

#### **Traditional Solutions**

#### 1. Data Sparsity

• Smoothing: add a small constant to avoid 0.

$$p(x|x_{-N}, x_{-N+1}, \dots, x_{-1}) \approx \frac{c(x_{-N}, x_{-N+1}, \dots, x_{-1}, x) + \epsilon}{\epsilon |V| + \sum_{x' \in V} c(x_{-N}, x_{-N+1}, \dots, x_{-1}, x')}$$

$$\begin{array}{l} \bullet \text{ Backoff: try a shorter window.}\\ c(x_{-N},\ldots,x) = \begin{cases} c(x_{-N+1},\ldots,x) + \beta, & \text{if } c(x_{-N},\ldots,x) = 0\\ c(x_{-N},\ldots,x), & \text{otherwise} \end{cases}$$

• The most widely used approach: Kneser-Ney smoothing/backoff

#### **Traditional Solutions**

- 2. Long-Term Dependency
  - Increase *n*: not feasible as the data sparsity worsens.
  - # of all possible *n*-grams grows exponentially w r.t. n:
  - The data size does not grow exponentially: many neveroccurring *n*-grams.
- These two problems are closely related and cannot be tackled well.
  - To capture long-term dependencies, *n* must be large.
  - To address data sparsity, *n* must be small.
  - Conflicting goals..

# N-Gram Language Models – Two problems

- 1. Data sparsity: lack of generalization
  - What happens "one" n-gram never happens?

$$p(a \text{ lion is chasing a llama}) = p(a) \times p(\text{lion}|a) \times p(\text{is}|a \text{ lion})$$

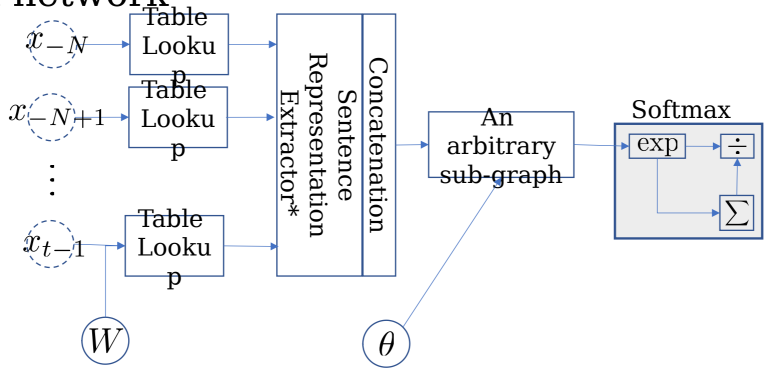
$$\times p(\text{chasing}|\text{lion is}) \times p(\text{a}|\text{is chasing})$$

$$\times p(\text{llama}|\text{chasing a}) = 0$$

- 2. Inability to capture long-term dependencies
  - Each conditional only considers a small window of size n.
  - Consider "the same stump which had impaled the car of many a guest in the past thirty years and which he refused to have removed"
  - It is impossible to tell "removed" is likely by looking at the four

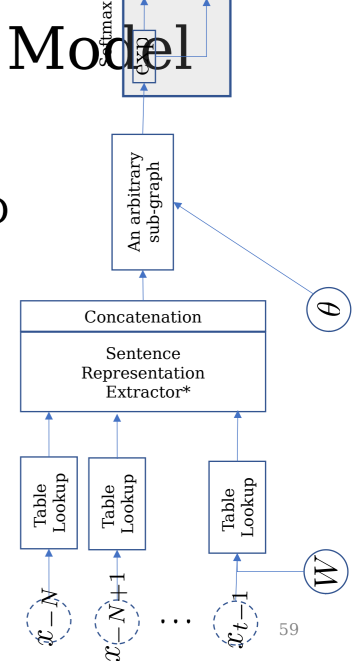
# Neural N-Gram Language Model [Bengio et al., 2001]

 The first extension of n-gram language models using a neural network

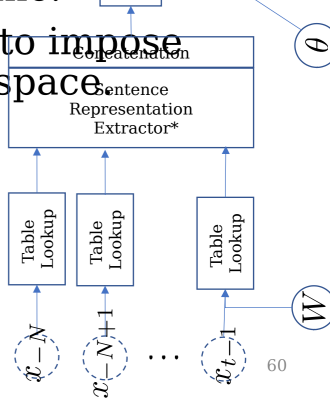


- The first neural language models
- Trained using backpropagation and SGD
- Generalizes to an unseen *n*-gram
- Addresses the issue of data sparsity

• *How?* 



- Why does the data sparsity happen?
- why does the data sparsity happen?
  A "shallow" answer: some n-grams do not occurrin the training data, while they do in the test time.
- A "slightly deeper" answer: it is difficult to impose token/phrase similarities in the discrete space entence



- Why does the data sparsity happen?
- Back to the earlier example
  - Problem: (chasing a llama) = 0
  - Observation(chasing a cat)  $\gg 0$

 $c(\text{chasing a dog}) \gg 0$ 

 $c(\text{chasing a deer}) \gg 0$ 

• If the LM knew "llama" is a mammal similar to deal and "deer", it would be able to guess "chasing a llama" is as likely as "chasing a cat", "chasing a dog", and "chasing a deer".

An arbitrary sub-graph

Concatenation

Sentence Representation Extractor\*

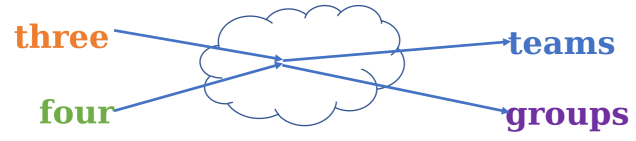
- The neural n-gram language model addresses this issue by
  - "learning the similarities" among tokens and phrases in
  - "continuous vector space".
- In the "continuous vector space", similar tokens/phrases are nearby: e.g., word2vec [Mikolov et al., 2013, Pennington et al., 2014], doc2vec, [Le&Mikolove, 2014], sentence to-vec [Hill et al., 2016 and ref's therein]
- Then, similar input n-grams lead to similar output:

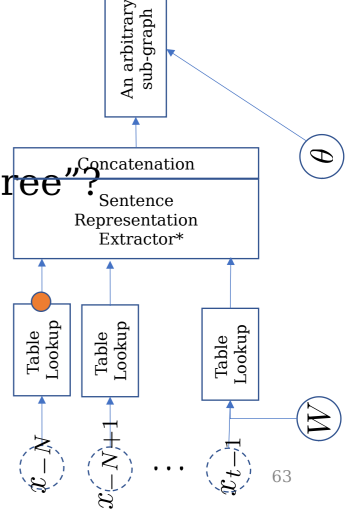
Concatenation

Sentence

- Training examples
  - there are three teams left for qualification.
  - four teams have passed the first round.
  - four groups are playing in the field.
- Q: how likely is "groups" followed by "three"? Sentence

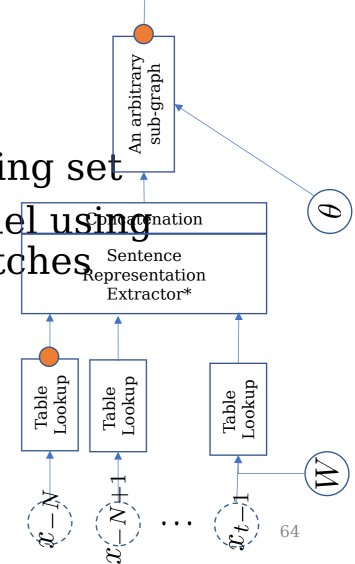
Continuous vector space





- In practice,
- 1. Collect all n-grams from the corpus.
- 2. Shuffle all the n-grams to build a training set
- 3. Train the neural n-gram language model using nation stochastic gradient descent on minibate hes Sentence containing 100-1000 n-grams.
- 4. Early-stop based on the validation set.
- 5. Report perplexity on the test set.

$$ppl = b^{\frac{1}{|D|} \sum_{(x_1, ..., x_N) \in D} \log_b p(x_N | x_1, ..., x_{N-1})}$$



#### Infinite context $n \rightarrow \infty$

# - CBoW Language Models

- Equivalent to the neural LM after replacing "concat" with "average"
  - "Averaging" allows the model to consider the infinite large context window.
- Extremely efficient, but a weak language model
  - Ignores the order of the tokens in the context windows.
    - Any language with a fixed order cannot be modelled well.
  - Averaging ignores the absolute counts, which may be important:
    - If the context window is larger, "verb" becomes less likely in SVO languages.

#### Infinite context $n \rightarrow \infty$

- Recurrent Language Models [Mikolov et al., 2010]
- A recurrent network summarizes all the tokens so far.
- Use the recurrent network's memory to predict the next token.  $p(x_t|x_1,\ldots,x_{t-1})$
- Efficient online processing of a streaming text:
  - Constant time per step.
  - Constant memory throughout forwards computation
- Useful in practice:
  - Useful for autocomplete and keyword suggestion.
  - Scoring partial hypotheses in generation.

#### Infinite context $n \rightarrow \infty$

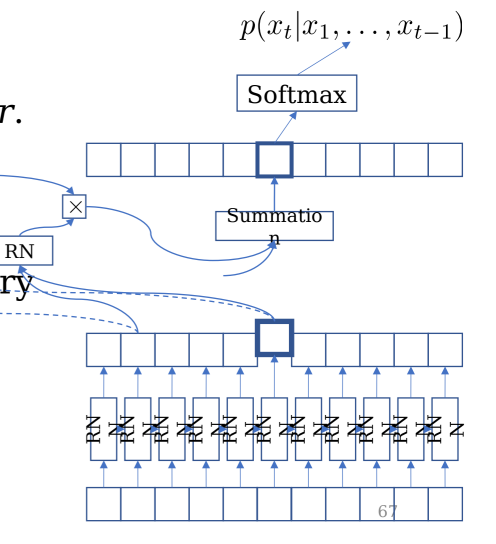
- Recurrent Memory Networks [Tran et al., 2016]

• The **recurrent network** solves a difficult problem: *compress the entire* context into a fixed-size memory vector.

• **Self-attention** does not require such compression but still can capture long-term dependencies.

• Combine these two: a recurrent memory network (RMN) [Tran et al., 2016]

• RNMT+: a similar, recent extension for neural machine translation



### In this lecture, we learned

What autoregressive language modelling is:

$$p(X) = p(x_1)p(x_2|x_1)\cdots p(x_T|x_1,\dots,x_{T-1})$$

- How autoregressive language modelling transforms unsupervised learning into a series of supervised learning:
  - It is a series of predicting the next token given previous tokens.
- How neural language modelling improves upon n-gram language models:
  - Continuous vector space facilitates generalization to unseen n-grams.
  - Infinitely large context window
- How sentence representation extraction is used for language modelling:
  - Convolutional language models, recurrent language models and self-attention language models..