# Lecture 12: Recurrent Neural Networks I: Basics

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### **Outline**

- Recurrent Neural Networks
  - Sequence modeling problem
  - □ Autoregressive models
  - □ (Vanilla) RNN models
- Backpropagation through time
  - Computational graph
- Example: language modeling
  - Neural language models

Acknowledgement: Feifei Li et al's cs231n notes



# Sequence modeling

- Modeling a sequence of tokens
  - □ Running example: sentences
- Goal: learn/build a good distribution of sentences
- Inputs: a corpus of sentences  $\mathbf{s}^{(1)}, \cdots, \mathbf{s}^{(N)}$
- Output: a distribution p(s)
- Common approach: maximum likelihood
  - ☐ Assume sentences are independent

$$\max \prod_{i=1}^{N} p(\mathbf{s}^{(i)})$$



# Sequence modeling

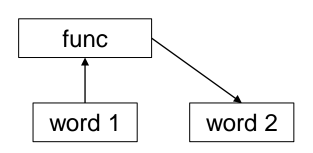
- What is p(s)?
- A sentence is a sequence of words  $w_1, w_2, \cdots, w_T$ .

$$p(\mathbf{s}) = p(w_1, \dots, w_T) = p(w_1)p(w_2 \mid w_1) \cdots p(w_T \mid w_1, \dots, w_{T-1}).$$

- Essentially aim to predict the next word
- Markovian assumption
  - The distribution over the next word depends on the preceding few words. For example,

$$p(w_t \mid w_1, \ldots, w_{t-1}) = p(w_t \mid w_{t-3}, w_{t-2}, w_{t-1}).$$

- □ Autoregressive model
  - Memoryless
  - Can be modeled by a parametrized function





# Traditional language models

- N-Gram model
  - Autoregressive model: Markov assumption
  - Use a conditional probability table

	cat	and	city	
the fat	0.21	0.003	0.01	
four score	0.0001	0.55	0.0001	
New York	0.002	0.0001	0.48	
:		:		

Estimate the probabilities from the empirical distribution

$$p(w_3 = \text{cat} \mid w_1 = \text{the}, w_2 = \text{fat}) = \frac{\text{count(the fat cat)}}{\text{count(the fat)}}$$

- ☐ The phrases we're counting are called n-grams (where n is the length), so this is an n-gram language model.
  - Note: the above example is considered a 3-gram model, not a 2-gram model!



# Traditional language models

- Problems with n-gram language models
  - The number of entries in the conditional probability table is exponential in the context length
  - Data sparsity: most n-grams never appear in the corpus

#### Solutions

- Use a short context (less expressive)
- Smooth the probabilities (priors)
- Using an ensemble of n-gram models with different n



# Neural language model

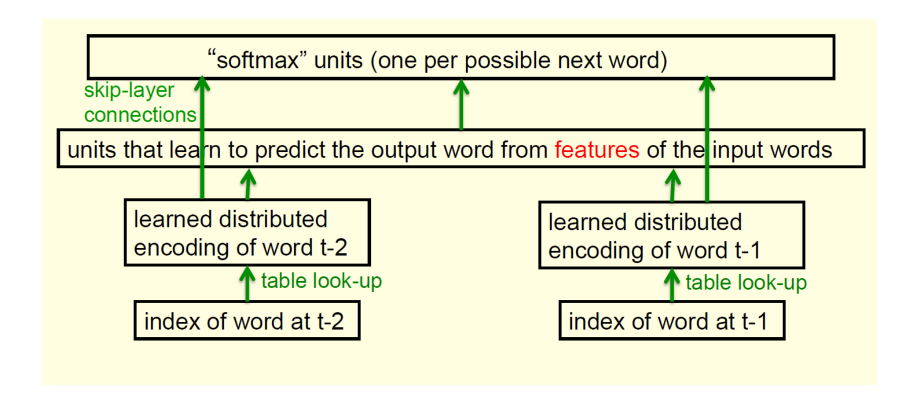
- Predicting the distribution of the next word given the previous K is a multiway classification problem
  - □ Inputs: previous K words
  - □ Output/Target: next word
  - Loss: cross-entropy

$$egin{aligned} -\log p(\mathbf{s}) &= -\log \prod_{t=1}^T p(w_t \mid w_1, \dots, w_{t-1}) \ &= -\sum_{t=1}^T \log p(w_t \mid w_1, \dots, w_{t-1}) \ &= -\sum_{t=1}^T \sum_{v=1}^V t_{tv} \log y_{tv}, \end{aligned}$$

where  $t_{iv}$  is the one-hot encoding for the *i*th word and  $y_{iv}$  is the predicted probability for the *i*th word being index v.

# Neural language model

Model structure (context length = 2)

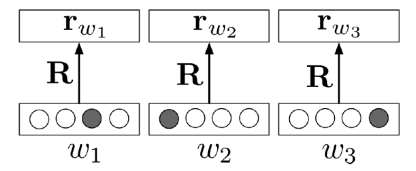




# Neural language model

#### Word embedding

• If we use a 1-of-K encoding for the words, the first layer can be thought of as a linear layer with tied weights.

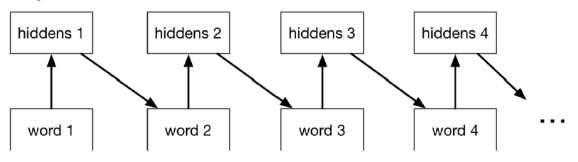


- The weight matrix basically acts like a lookup table. Each column is the representation of a word, also called an embedding, feature vector, or encoding.
  - "Embedding" emphasizes that it's a location in a high-dimensonal space; words that are closer together are more semantically similar
  - "Feature vector" emphasizes that it's a vector that can be used for making predictions, just like other feature mappigns we've looked at (e.g. polynomials)

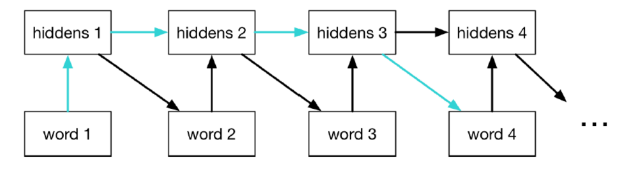
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# Sequence modeling

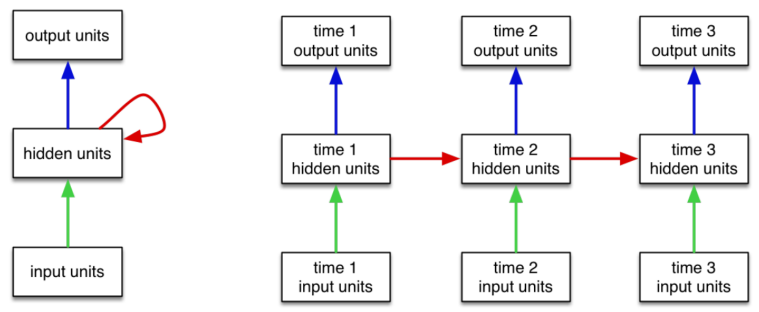
- Problems?
- Autoregressive models are memoryless
  - Can only use information from their immediate context



- Adding connections between hidden units
  - Having a memory lets the model use longer-term dependencies

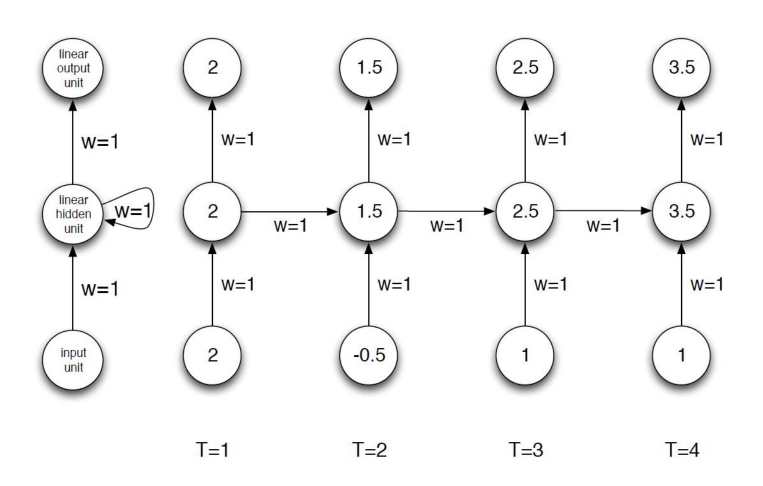


- Recurrent Neural Network as a dynamical system with one set of hidden units feeding into themselves
  - □ The network's graph has self-loops
- The RNN's graph can be unrolled by explicitly representing the units at all time steps
  - The weights and biases are shared



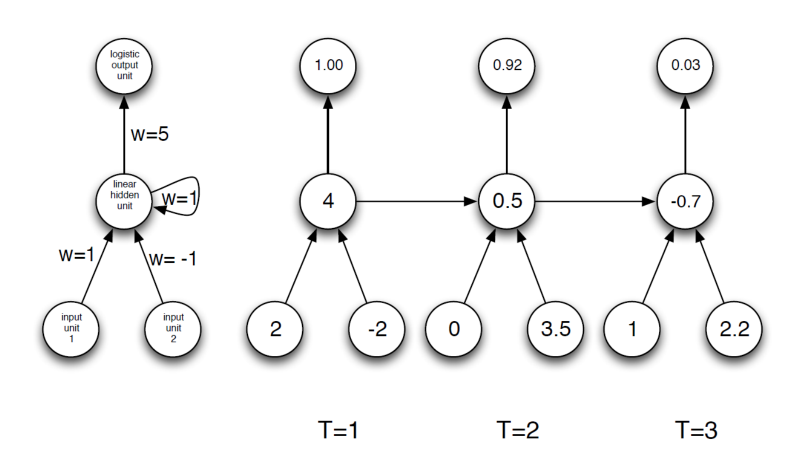


#### Summation network





Summation & comparison network





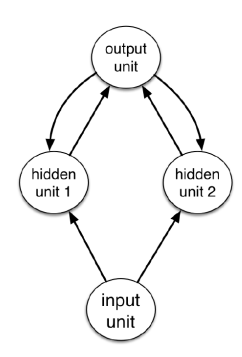
- Parity-check network
- Problem: determine the parity of a sequence of binary inputs

```
Parity bits: 0 \ 1 \ 1 \ 0 \ 1 \ 1 \longrightarrow
Input: 0 \ 1 \ 0 \ 1 \ 1 \ 0 \ 1 \ 0 \ 1 \ 1
```

- □ Each parity bit is the XOR of the input and the previous parity bit
- Hard to solve with a shallow feed-forward network

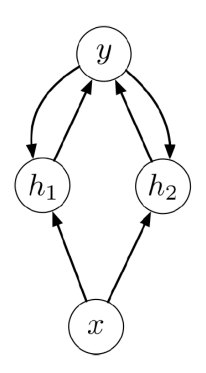


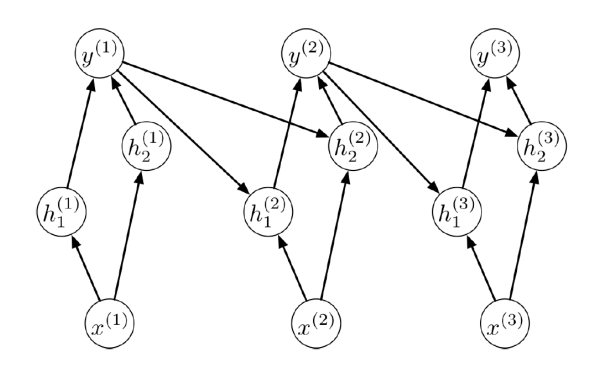
- Parity-check network
- Problem: determine the parity of a sequence of binary inputs
  - □ Each parity bit is the XOR of the input and the previous parity bit
  - □ Easy for RNN to solve the task
- Strategy
  - The output units tracks the current parity
  - □ The hidden units help compute the XOR
  - All hidden and output units are binary threshold units





- Parity-check network
  - □ Unrolling in time

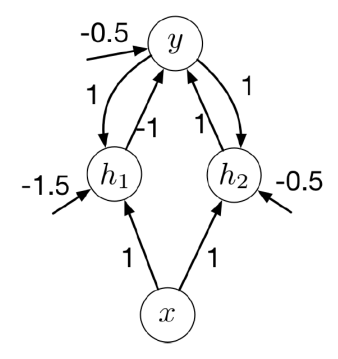






- Parity-check network
  - Use hidden units to compute XOR
  - □ Pick weights and biases as in the multilayer perceptrons

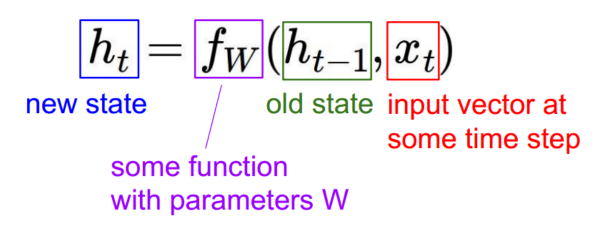
$y^{(t-1)}$	$x^{(t)}$	$h_1^{(t)}$	$h_{2}^{(t)}$	$y^{(t)}$
0	0	0	0	0
0	1	0	1	1
1	0	0	1	1
1	1	1	1	0

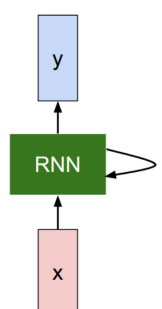




#### General formulation

We can process a sequence of vectors **x** by applying a **recurrence formula** at every time step:





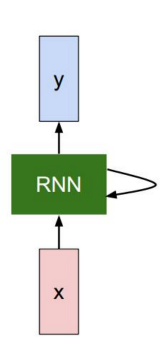


#### General formulation

We can process a sequence of vectors **x** by applying a **recurrence formula** at every time step:

$$h_t = f_W(h_{t-1}, x_t)$$

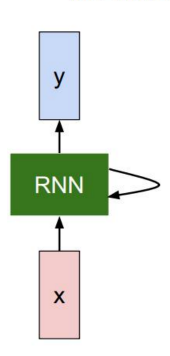
Notice: the same function and the same set of parameters are used at every time step.



# (Vanilla)Recurrent Neural Network

#### General formulation

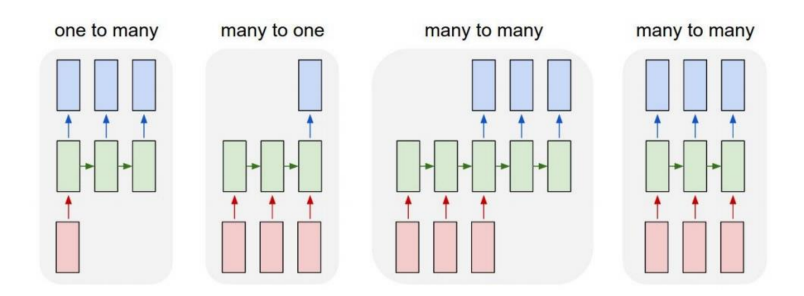
The state consists of a single "hidden" vector h:



$$h_t = f_W(h_{t-1}, x_t)$$
  $\downarrow$   $h_t = anh(W_{hh}h_{t-1} + W_{xh}x_t)$   $y_t = W_{hy}h_t$ 

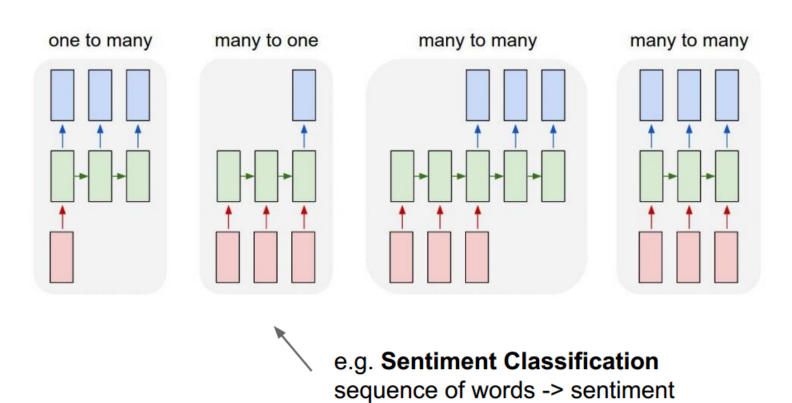
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Recurrent Neural Networks: model variants

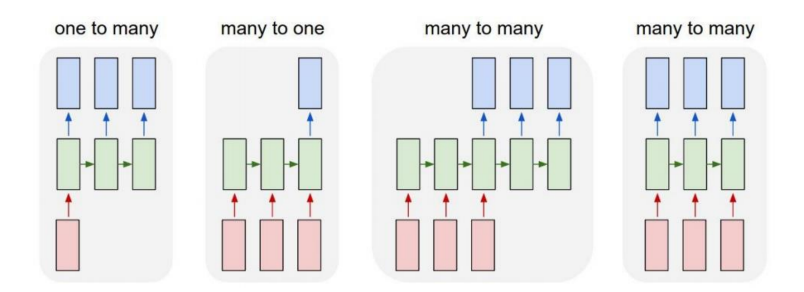


e.g. Image Captioning image -> sequence of words

Recurrent Neural Networks: model variants

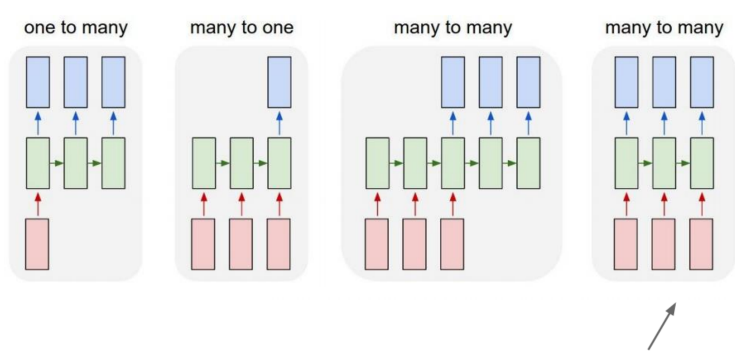


Recurrent Neural Networks: model variants



e.g. Machine Translation seq of words -> seq of words

Recurrent Neural Networks: model variants



e.g. Video classification on frame level

Sequential Processing of Non-Sequence Data

Classify images by taking a series of "glimpses"



Ba, Mnih, and Kavukcuoglu, "Multiple Object Recognition with Visual Attention", ICLR 2015. Gregor et al, "DRAW: A Recurrent Neural Network For Image Generation", ICML 2015

Figure copyright Karol Gregor, Ivo Danihelka, Alex Graves, Danilo Jimenez Rezende, and Daan Wierstra, 2015. Reproduced with nermission.

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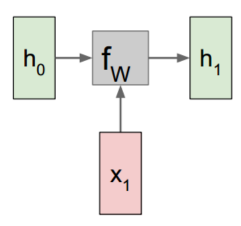
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- Recurrent Neural Networks
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  - □ Autoregressive models
  - □ (Vanilla) RNN models
- Backpropagation through time
  - Computational graph
- Example: language modeling
  - ☐ Neural language models

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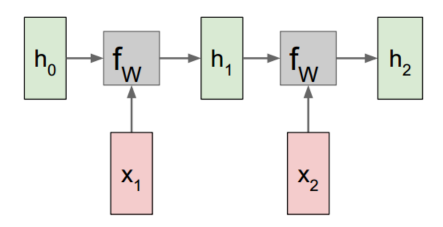


# RNN: Computational Graph



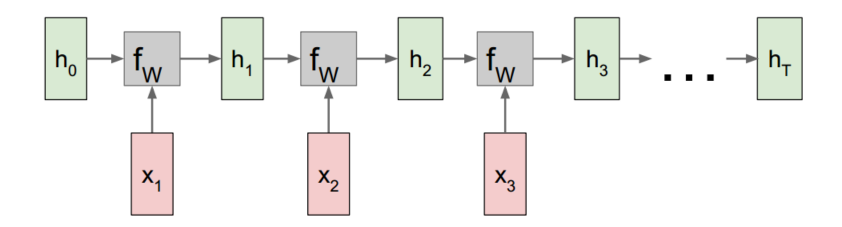


# RNN: Computational Graph



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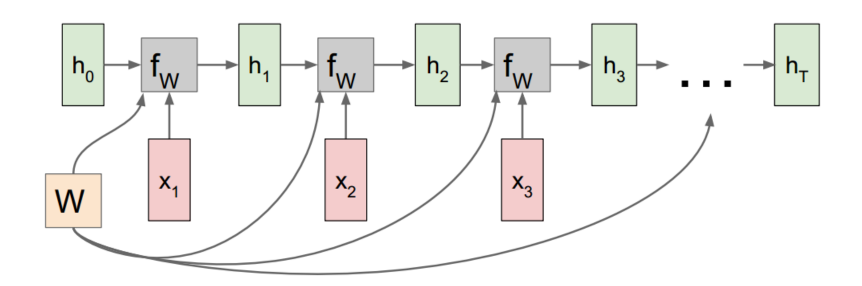
# RNN: Computational Graph



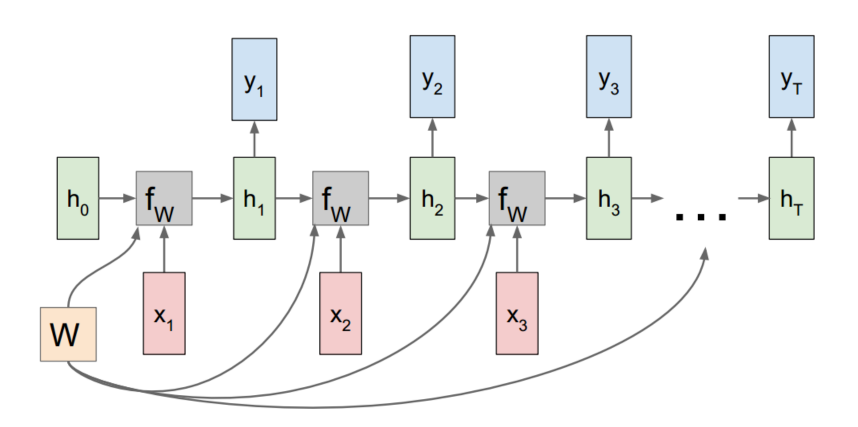


# RNN: Computational Graph

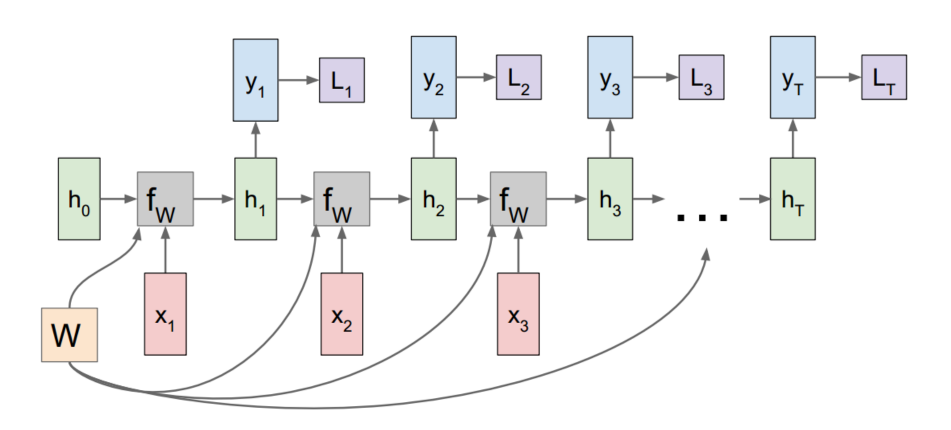
Re-use the same weight matrix at every time-step



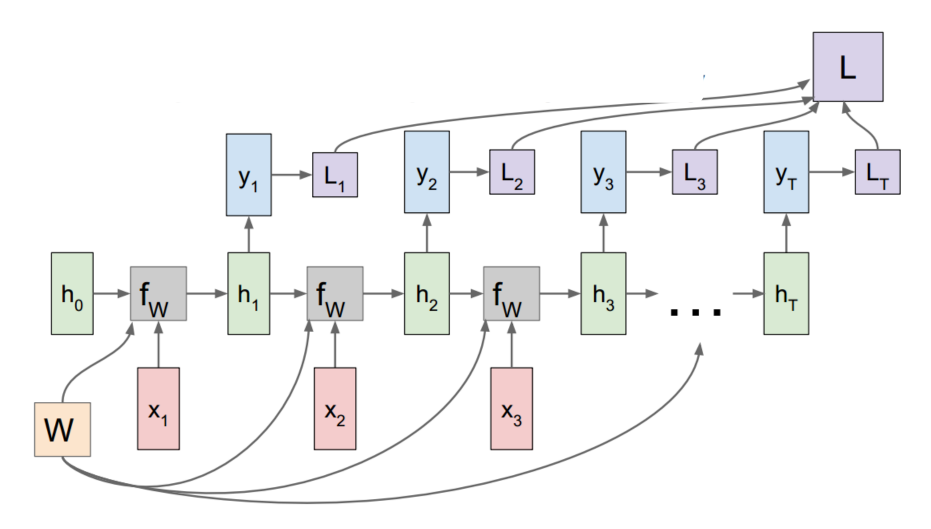
# RNN: Computational Graph: Many to Many



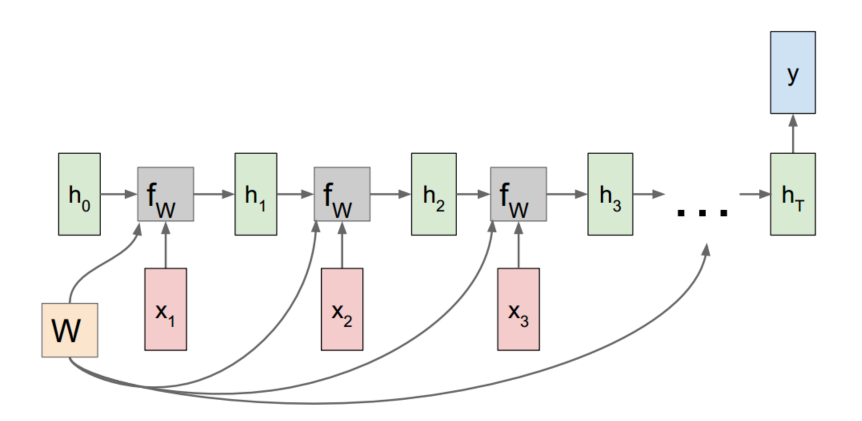
# RNN: Computational Graph: Many to Many



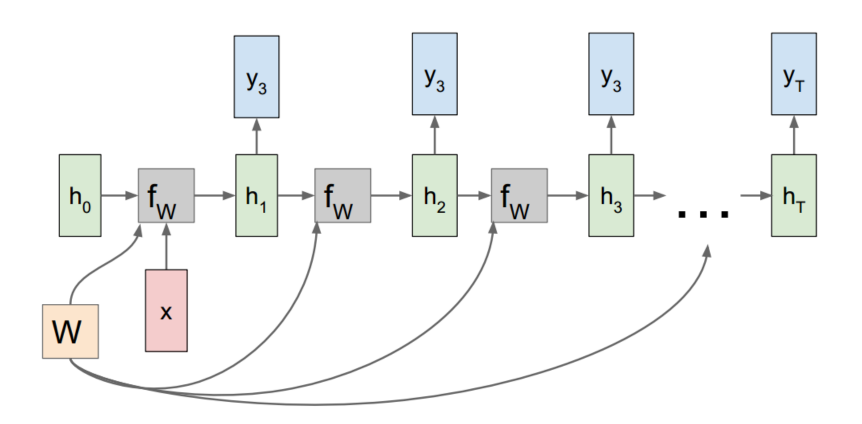
# RNN: Computational Graph: Many to Many



# RNN: Computational Graph: Many to One



# RNN: Computational Graph: One to Many

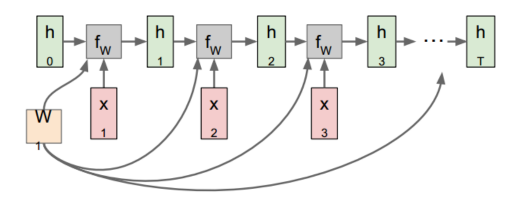




# Sequence to Sequence

Many-to-one + one-to-many

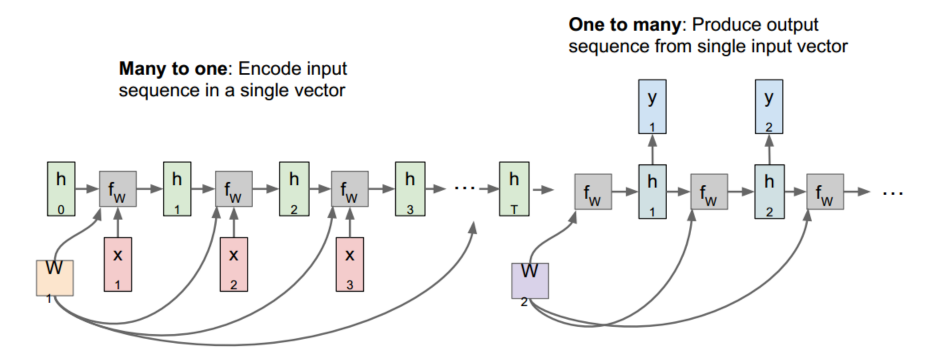
Many to one: Encode input sequence in a single vector





## Sequence to Sequence

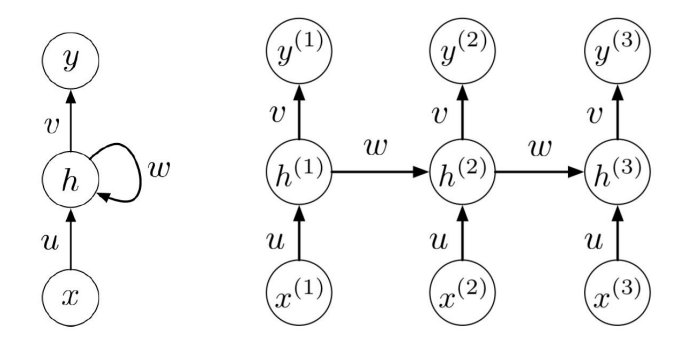
Many-to-one + one-to-many





## BPTT example

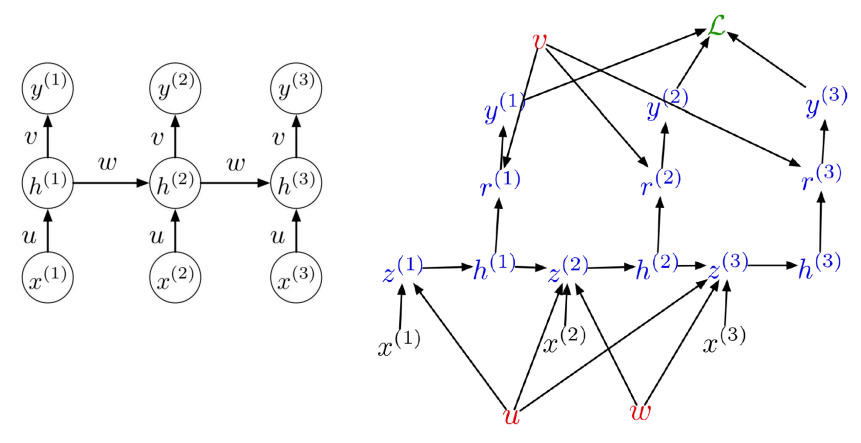
- A simple network
  - Everything is scalar





## BPTT example

- A simple network
  - Everything is scalar
  - Unrolled computation graph with shared parameters





## Recall: General Backpropagation

### Given a computation graph

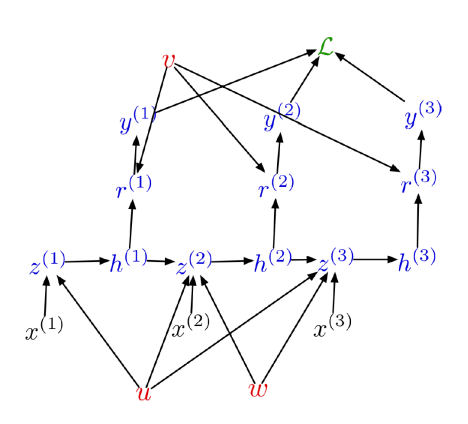
Let  $v_1, \ldots, v_N$  be a topological ordering of the computation graph (i.e. parents come before children.)

 $v_N$  denotes the variable we're trying to compute derivatives of (e.g. loss)



## BPTT example

- A simple network
  - Unrolled computation graph with shared parameters



#### **Activations:**

$$\overline{\mathcal{L}} = 1$$

$$\overline{y^{(t)}} = \overline{\mathcal{L}} \frac{\partial \mathcal{L}}{\partial y^{(t)}}$$

$$\overline{r^{(t)}} = \overline{y^{(t)}} \phi'(r^{(t)})$$

$$\overline{h^{(t)}} = \overline{r^{(t)}} v + \overline{z^{(t+1)}} w$$

$$\overline{z^{(t)}} = \overline{h^{(t)}} \phi'(z^{(t)})$$

#### **Parameters:**

$$\overline{u} = \sum_{t} \overline{z^{(t)}} x^{(t)}$$

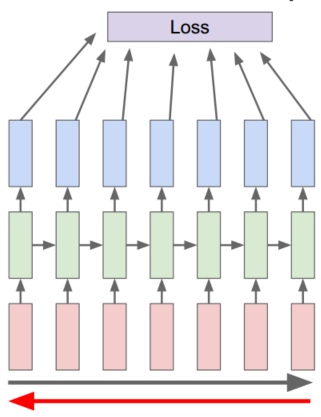
$$\overline{v} = \sum_{t} \overline{r^{(t)}} h^{(t)}$$

$$\overline{w} = \sum_{t} \overline{z^{(t+1)}} h^{(t)}$$

Forward through entire sequence to compute loss, then backward through Backpropagation through time entire sequence to compute gradient Loss

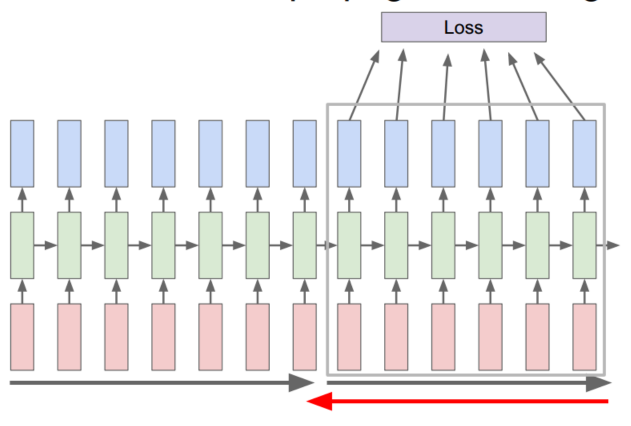


## Truncated Backpropagation through time



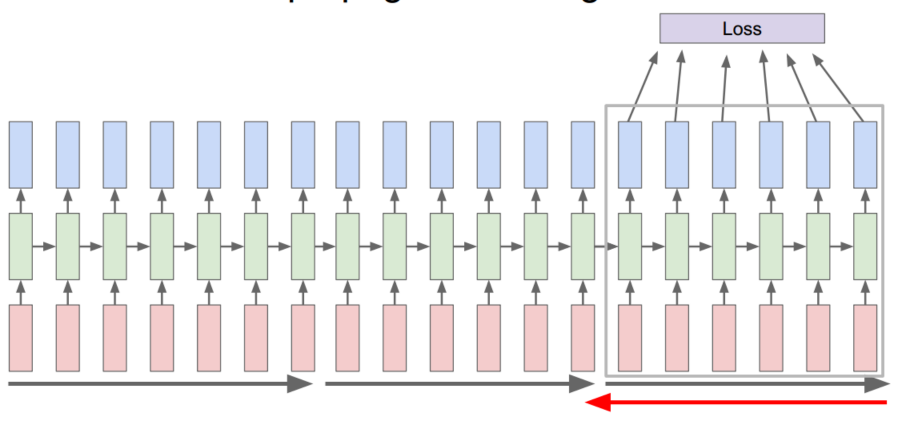
Run forward and backward through chunks of the sequence instead of whole sequence

### Truncated Backpropagation through time



Carry hidden states forward in time forever, but only backpropagate for some smaller number of steps

## Truncated Backpropagation through time



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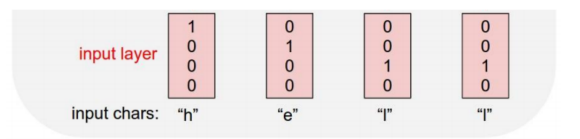
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Example: Character-level Language Model

Vocabulary: [h,e,l,o]

Example training sequence: "hello"

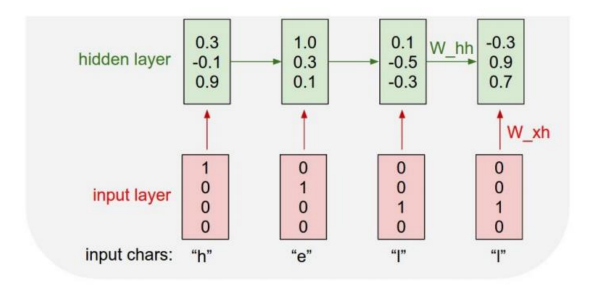


## Example: Character-level Language Model

$$h_t = anh(W_{hh}h_{t-1} + W_{xh}x_t)$$

Vocabulary: [h,e,l,o]

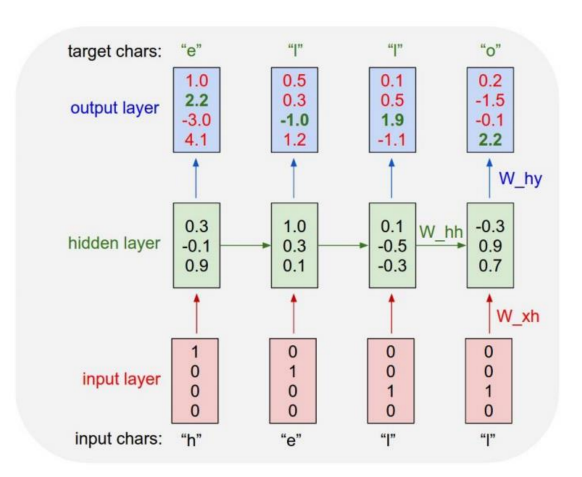
Example training sequence: "hello"



## Example: Character-level Language Model

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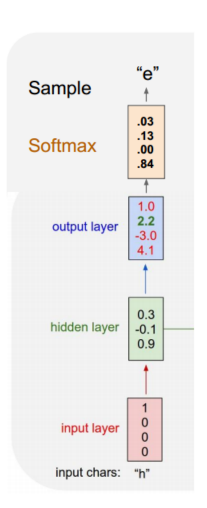




Example: Character-level Language Model Sampling

Vocabulary: [h,e,l,o]

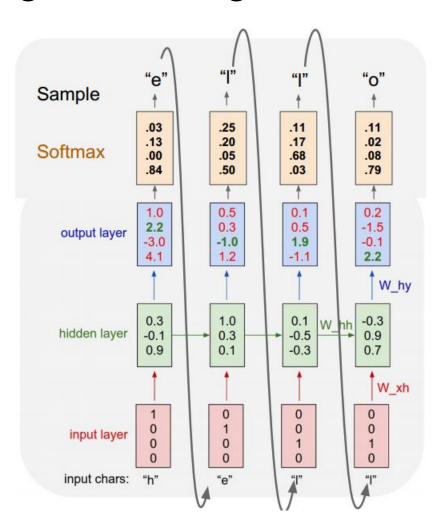
At test-time sample characters one at a time, feed back to model



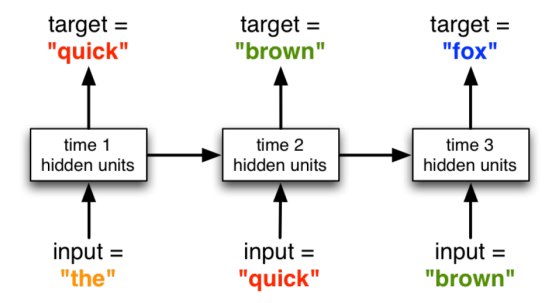
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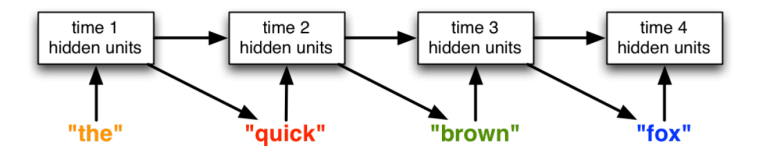


- Modeling at word level
  - □ Each word is represented as an indicator vector
  - The model predicts a distribution over words





- Generating from a RNN language model
  - The outputs are fed back to the network



Training time: the inputs are the token from the training set (teacher forcing).

#### at first:

tyntd-iafhatawiaoihrdemot lytdws e ,tfti, astai f ogoh eoase rrranbyne 'nhthnee e plia tklrgd t o idoe ns,smtt h ne etie h,hregtrs nigtike,aoaenns lng

#### train more

"Tmont thithey" fomesscerliund Keushey. Thom here sheulke, anmerenith ol sivh I lalterthend Bleipile shuwy fil on aseterlome coaniogennc Phe lism thond hon at. MeiDimorotion in ther thize."

#### train more

Aftair fall unsuch that the hall for Prince Velzonski's that me of her hearly, and behs to so arwage fiving were to it beloge, pavu say falling misfort how, and Gogition is so overelical and ofter.

#### train more

"Why do what that day," replied Natasha, and wishing to himself the fact the princess, Princess Mary was easier, fed in had oftened him.

Pierre aking his soul came to the packs and drove up his father-in-law women.



Proof. Omitted.

**Lemma 0.1.** Let C be a set of the construction.

Let  $\mathcal C$  be a gerber covering. Let  $\mathcal F$  be a quasi-coherent sheaves of  $\mathcal O$ -modules. We have to show that

$$\mathcal{O}_{\mathcal{O}_X} = \mathcal{O}_X(\mathcal{L})$$

.

*Proof.* This is an algebraic space with the composition of sheaves  $\mathcal{F}$  on  $X_{\acute{e}tale}$  we have

$$\mathcal{O}_X(\mathcal{F}) = \{morph_1 \times_{\mathcal{O}_X} (\mathcal{G}, \mathcal{F})\}\$$

where G defines an isomorphism  $F \to F$  of O-modules.

**Lemma 0.2.** This is an integer Z is injective.

Proof. See Spaces, Lemma ??.

**Lemma 0.3.** Let S be a scheme. Let X be a scheme and X is an affine open covering. Let  $U \subset X$  be a canonical and locally of finite type. Let X be a scheme. Let X be a scheme which is equal to the formal complex.

The following to the construction of the lemma follows.

Let X be a scheme. Let X be a scheme covering. Let

$$b: X \to Y' \to Y \to Y \to Y' \times_X Y \to X.$$

be a morphism of algebraic spaces over S and Y.

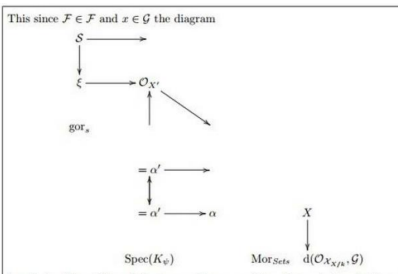
*Proof.* Let X be a nonzero scheme of X. Let X be an algebraic space. Let  $\mathcal{F}$  be a quasi-coherent sheaf of  $\mathcal{O}_X$ -modules. The following are equivalent

- F is an algebraic space over S.
- (2) If X is an affine open covering.

Consider a common structure on X and X the functor  $\mathcal{O}_X(U)$  which is locally of finite type.  $\square$ 

Generated math from algebraic geometry textbook





is a limit. Then  $\mathcal{G}$  is a finite type and assume S is a flat and  $\mathcal{F}$  and  $\mathcal{G}$  is a finite type  $f_*$ . This is of finite type diagrams, and

- the composition of G is a regular sequence,
- O<sub>X'</sub> is a sheaf of rings.

*Proof.* We have see that  $X = \operatorname{Spec}(R)$  and  $\mathcal{F}$  is a finite type representable by algebraic space. The property  $\mathcal{F}$  is a finite morphism of algebraic stacks. Then the cohomology of X is an open neighbourhood of U.

*Proof.* This is clear that G is a finite presentation, see Lemmas ??.

A reduced above we conclude that U is an open covering of C. The functor F is a "field

$$\mathcal{O}_{X,x} \longrightarrow \mathcal{F}_{\overline{x}} -1(\mathcal{O}_{X_{\ell tale}}) \longrightarrow \mathcal{O}_{X_{\ell}}^{-1}\mathcal{O}_{X_{\lambda}}(\mathcal{O}_{X_{n}}^{\overline{v}})$$

is an isomorphism of covering of  $\mathcal{O}_{X_i}$ . If  $\mathcal{F}$  is the unique element of  $\mathcal{F}$  such that X is an isomorphism.

The property  $\mathcal{F}$  is a disjoint union of Proposition ?? and we can filtered set of presentations of a scheme  $\mathcal{O}_X$ -algebra with  $\mathcal{F}$  are opens of finite type over S. If  $\mathcal{F}$  is a scheme theoretic image points.

If  $\mathcal{F}$  is a finite direct sum  $\mathcal{O}_{X_{\lambda}}$  is a closed immersion, see Lemma ??. This is a sequence of  $\mathcal{F}$  is a similar morphism.

 Generated math from algebraic geometry textbook

```
static void do_command(struct seq file *m, void *v)
  int column = 32 << (cmd[2] & 0x80);
 if (state)
    cmd = (int)(int_state ^ (in_8(&ch->ch_flags) & Cmd) ? 2 : 1);
  else
   seq = 1;
  for (i = 0; i < 16; i++) {
   if (k & (1 << 1))
     pipe = (in use & UMXTHREAD UNCCA) +
        ((count & 0x0000000fffffff8) & 0x000000f) << 8;
    if (count == 0)
      sub(pid, ppc_md.kexec_handle, 0x20000000);
    pipe set bytes(i, 0);
  /* Free our user pages pointer to place camera if all dash */
  subsystem info = &of changes[PAGE SIZE];
 rek controls(offset, idx, &soffset);
 /* Now we want to deliberately put it to device */
 control check polarity(&context, val, 0);
 for (i = 0; i < COUNTER; i++)
    seq puts(s, "policy ");
```

GeneratedC code

```
Copyright (c) 2006-2010, Intel Mobile Communications. All rights reserved.
    This program is free software; you can redistribute it and/or modify it
 * under the terms of the GNU General Public License version 2 as published by
 * the Free Software Foundation.
         This program is distributed in the hope that it will be useful,
 * but WITHOUT ANY WARRANTY; without even the implied warranty of
     MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE. See the
    GNU General Public License for more details.
    You should have received a copy of the GNU General Public License
     along with this program; if not, write to the Free Software Foundation,
    Inc., 675 Mass Ave, Cambridge, MA 02139, USA.
#include ux/kexec.h>
#include ux/errno.h>
#include ux/io.h>
#include ux/platform device.h>
#include linux/multi.h>
#include linux/ckevent.h>
#include <asm/io.h>
#include <asm/prom.h>
#include <asm/e820.h>
#include <asm/system info.h>
#include <asm/setew.h>
#include <asm/pgproto.h>
```

GeneratedC code



- Some remaining challenges
  - Vocabularies can be very large once you include people, places, etc. It's computationally difficult to predict distributions over millions of words.
  - □ How do we deal with words we haven't seen before?
  - ☐ In some languages (e.g. Chinese), it's hard to determine what should be considered a word.



# Summary

#### RNN

- RNN for sequence modeling
- □ RNNs allow a lot of flexibility in architecture design
- Language modeling in NLP

#### Next time:

□ LSTM, GRU

### Reading materials:

- http://cs231n.stanford.edu/slides/2017/cs231n 2017 lecture10.pdf
- http://www.cs.toronto.edu/~rgrosse/courses/csc421\_2019/readings/L05%20Distributed%20Representations.pdf
- http://www.cs.toronto.edu/~rgrosse/courses/csc421\_2019/readings/L13%20Recurrent%20Neural%20Nets.pdf