



Recurrent Neural Language Models

CSCI 601-471/671 (NLP: Self-Supervised Models)

<https://self-supervised.cs.jhu.edu/sp2024/>

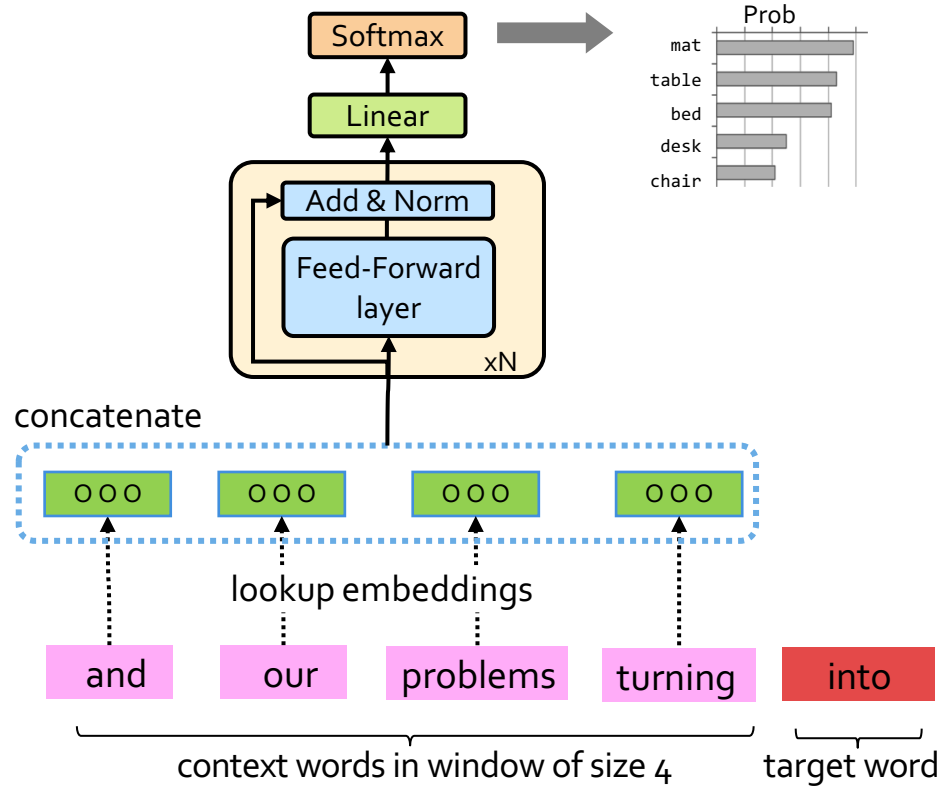
Logistics review

- How was the quiz 1?
 - Sweeter than a piece of cake.
 - Good, but somewhat challenging. About what I expected.
 - Feels like walking through the jungle barefoot... while juggling chainsaws.

- Next few homework assignments:
 - Will likely involve GPUs
 - Will likely be in groups
 - Think about who you may want to be teammates with.

Recap

- **Neural Language Models:** neural networks trained with LM objective.
- **Fixed-window Neural LM:** first of many neural LMs we will see in this class.



What Changed from N-Gram LMs to Neural LMs?

- What is the source of Neural LM's **strength**?
- Why **sparsity** is less of an issue for Neural LMs?

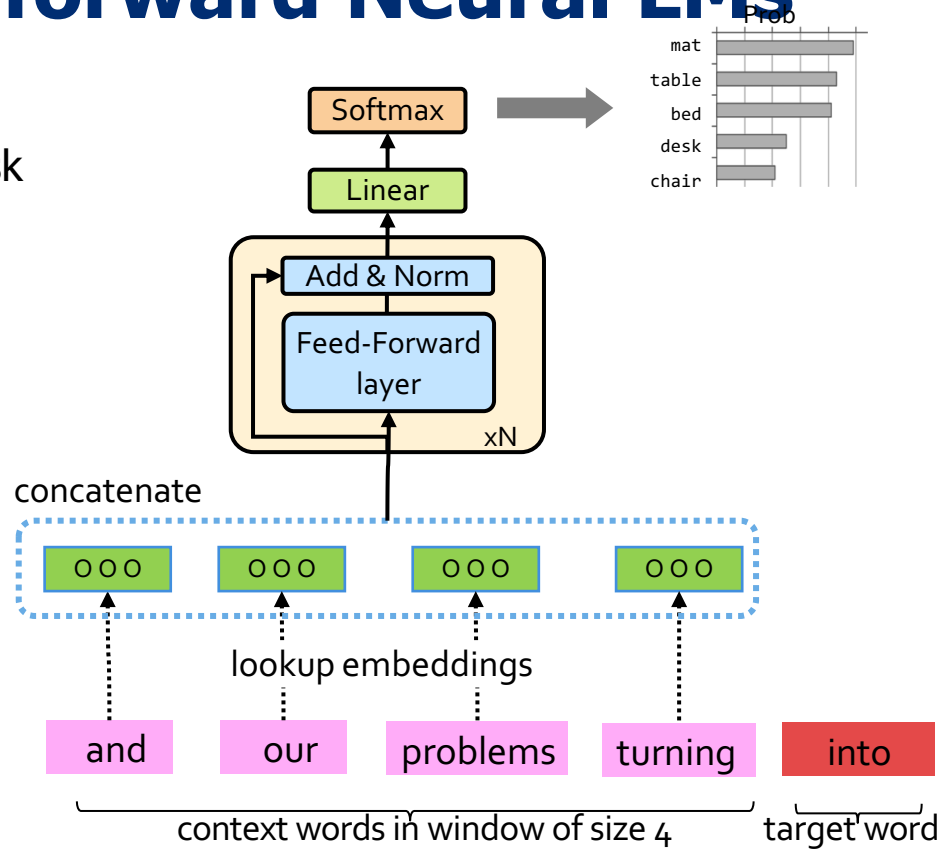
- **Answer:** In n-grams, we treat all prefixes independently of each other! (even those that are semantically similar)

students opened their __
pupils opened their __
scholars opened their __
undergraduates opened their __
students turned the pages of their __
students attentively perused their __
...

Neural LMs are able to share information across these semantically-similar prefixes and overcome the sparsity issue.

Moving Beyond Feedforward Neural LMs

- Are competitive at language modeling task
- However, they
 - have difficulty in remembering long range dependencies
 - have a fixed window size
- **Key question:** how to better capture long-range dependencies?
- Alternative here: a new family of neural networks: recurrent nets



Chapter Goals

1. Introducing Recurrent Neural Networks (RNNs)
2. Training RNNs
3. RNNs for natural language, particularly for language modeling
4. RNNs: Pros and Cons
5. Algorithms for sampling from LMs
6. Use [Pre-trained] LMs for downstream tasks

Chapter goals — Getting comfortable with RNNs for language modeling and the use of LMs for solving down-stream tasks.

Recurrent Neural Nets

Infinite Use of Finite Model

- Main question: how can a **finite** model a **long** (infinite) context?
- Solution: recursion! (recursive use of a model)
- RNNs are a family of neural networks introduced to **learn sequential data** via **recursive** dynamics.
- Inspired by the temporality of human thoughts

Recurrent Neural Networks (RNNs)

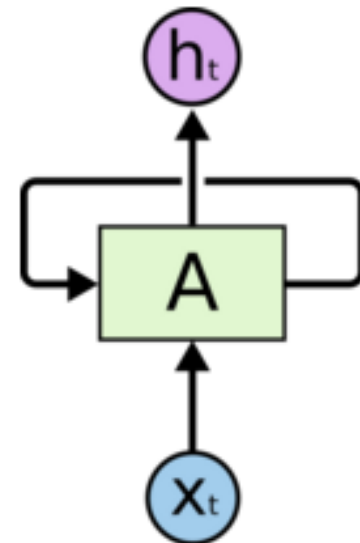
new state

old state

Input vector at t

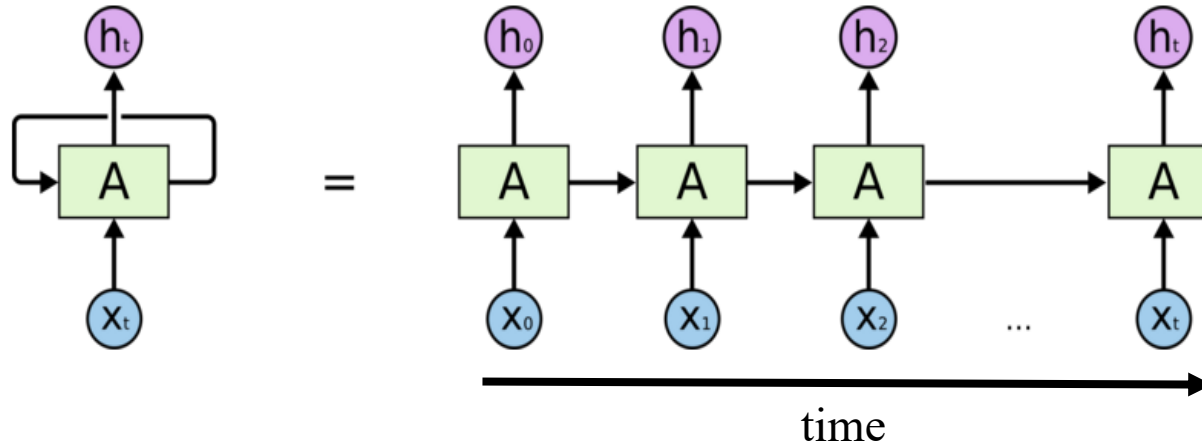
$$h_t = f(h_{t-1}, x_t)$$

- In the diagram, $f(\cdot)$ looks at some **input** x_t and its previous **hidden state** h_{t-1} and outputs a **revised state** h_t .
- A loop allows information to be passed from one step of the network to the next.



Unrolling RNN

- The diagram above shows what happens if we **unroll the loop**.



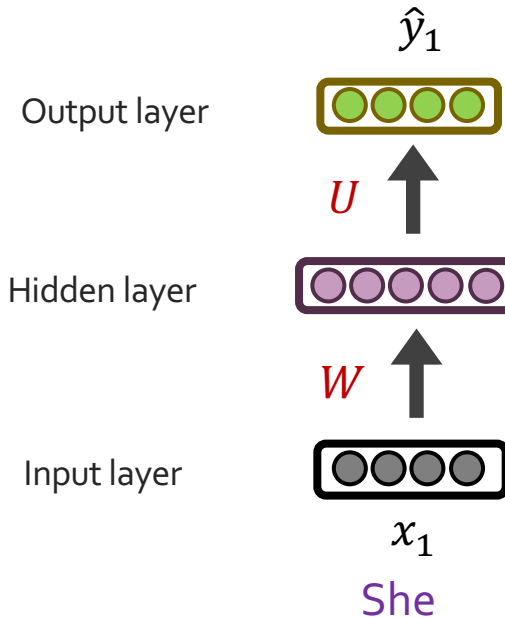
- A recurrent neural network can be thought of as **multiple copies of the same network**, each **passing a message to a successor**.

RNN: Forward Propagation

$$CE(y^i, \hat{y}^i) = - \sum_{w \in V} y_w^i \log(\hat{y}_w^i)$$

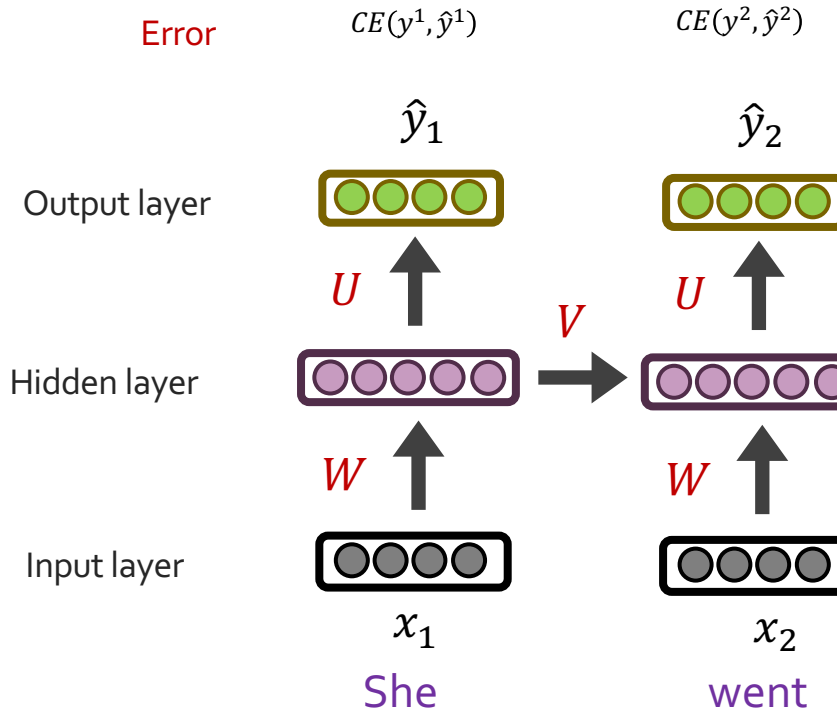
Error

$$CE(y^1, \hat{y}^1)$$



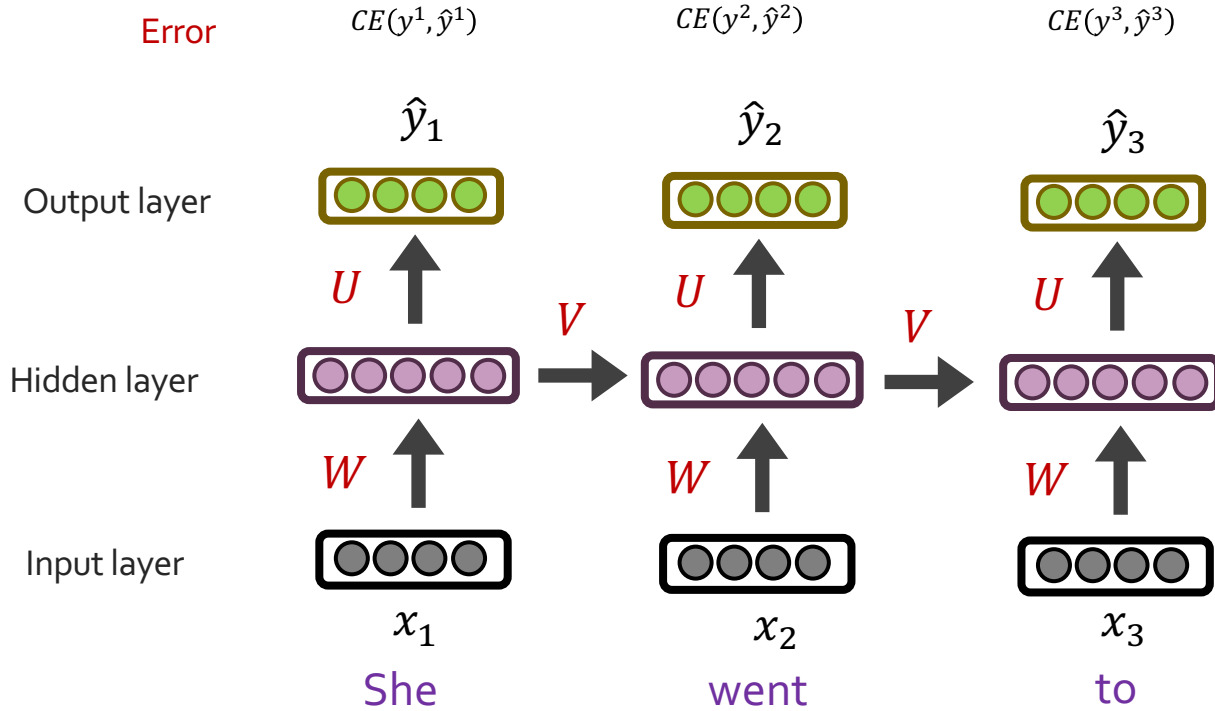
RNN: Forward Propagation

$$CE(y^i, \hat{y}^i) = - \sum_{w \in V} y_w^i \log(\hat{y}_w^i)$$



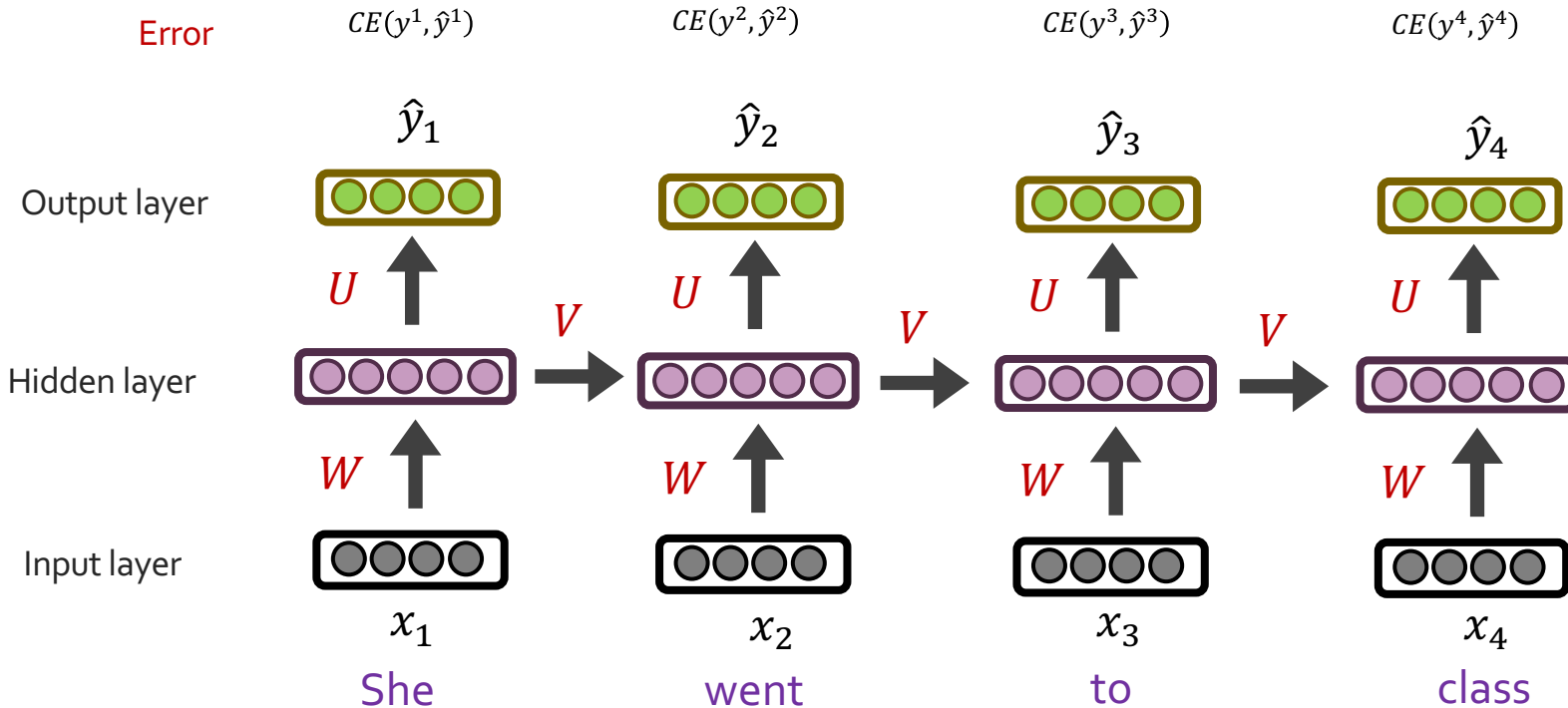
RNN: Forward Propagation

$$CE(y^i, \hat{y}^i) = - \sum_{w \in V} y_w^i \log(\hat{y}_w^i)$$



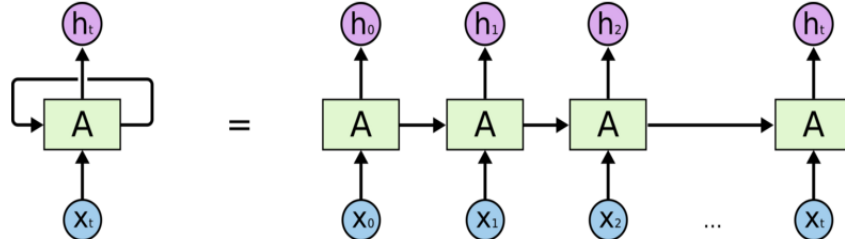
RNN: Forward Propagation

$$CE(y^i, \hat{y}^i) = - \sum_{w \in V} y_w^i \log(\hat{y}_w^i)$$



Summary

- Main idea behind RNNs: Infinite use of finite structure.
- Inference is a repeated use of a same model over time.
- Next: how do you train RNNs?



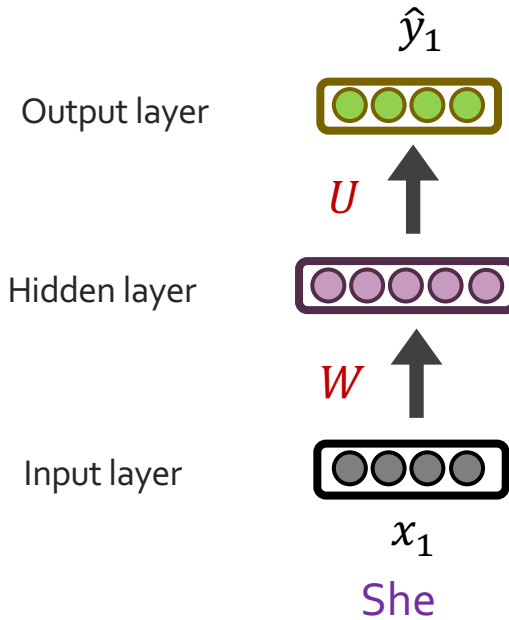
Training RNNs

RNN: Forward Propagation

$$CE(y^i, \hat{y}^i) = - \sum_{w \in V} y_w^i \log(\hat{y}_w^i)$$

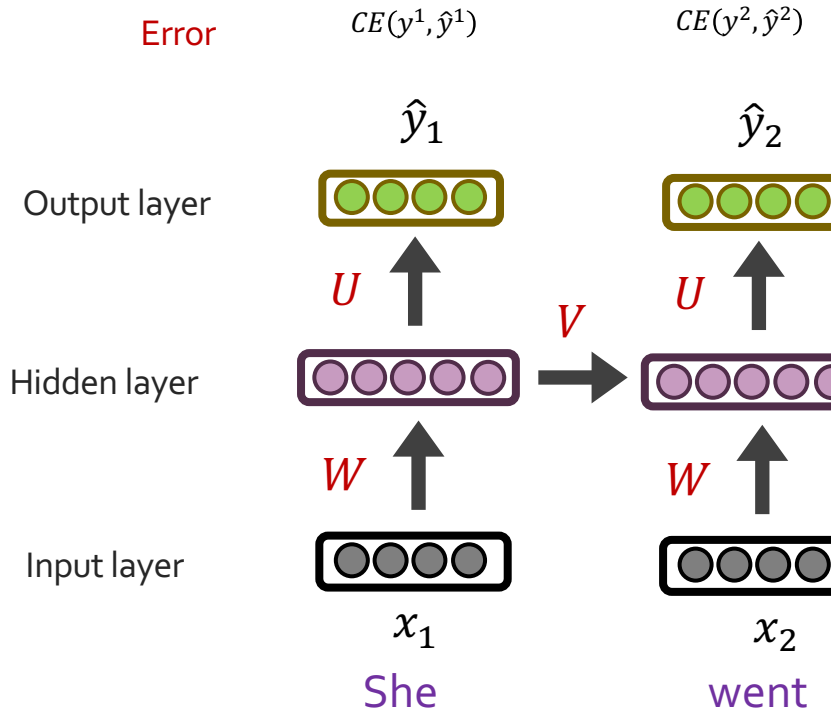
Error

$$CE(y^1, \hat{y}^1)$$



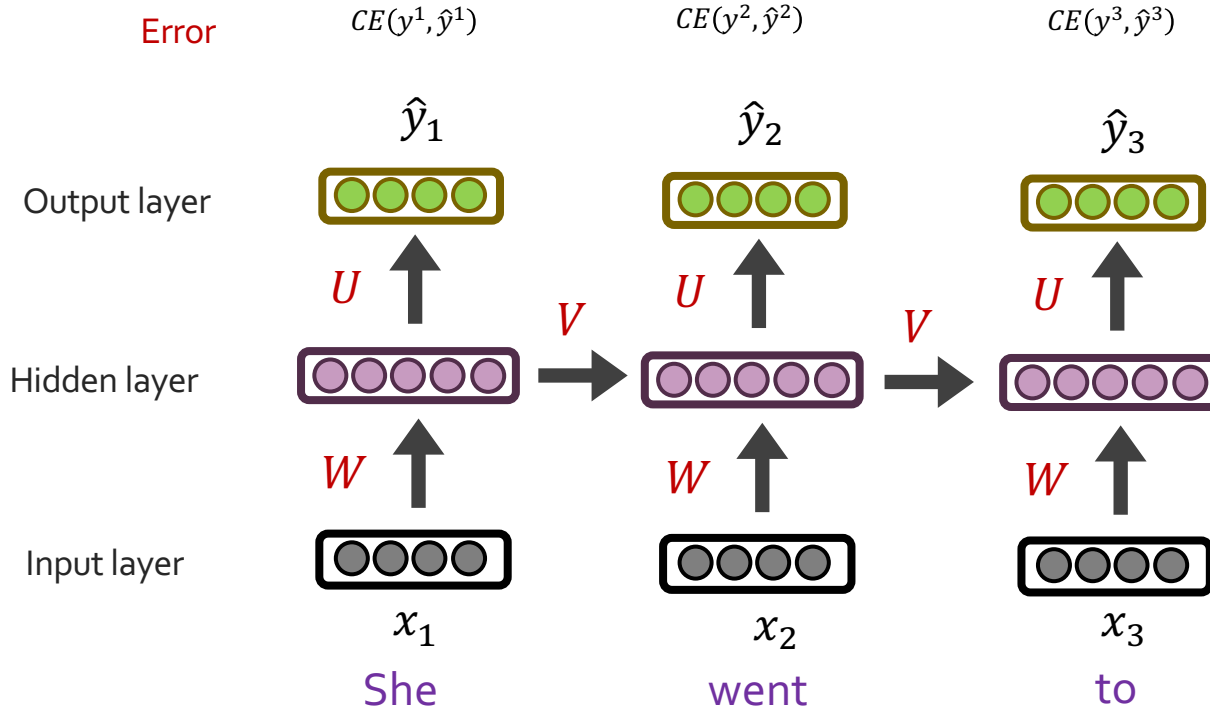
RNN: Forward Propagation

$$CE(y^i, \hat{y}^i) = - \sum_{w \in V} y_w^i \log(\hat{y}_w^i)$$



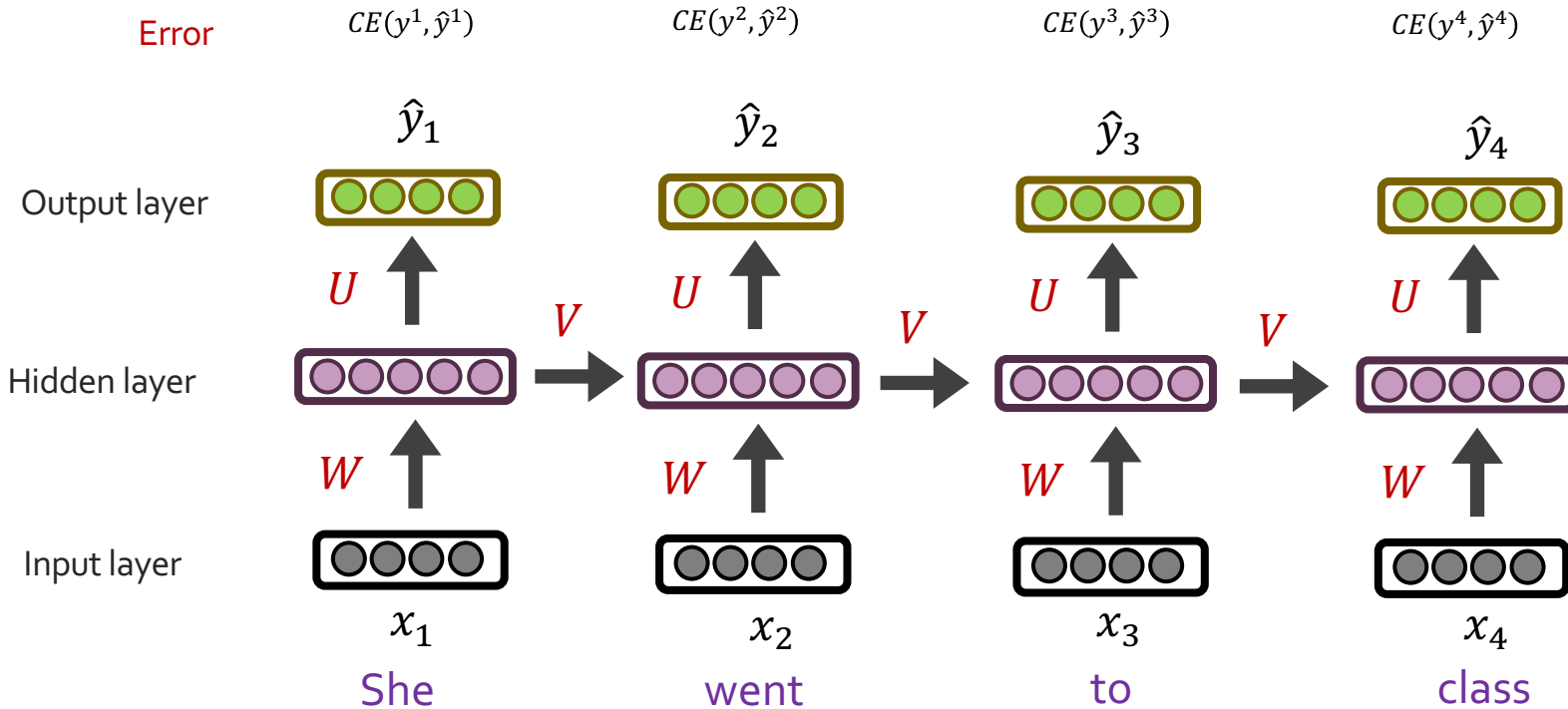
RNN: Forward Propagation

$$CE(y^i, \hat{y}^i) = - \sum_{w \in V} y_w^i \log(\hat{y}_w^i)$$



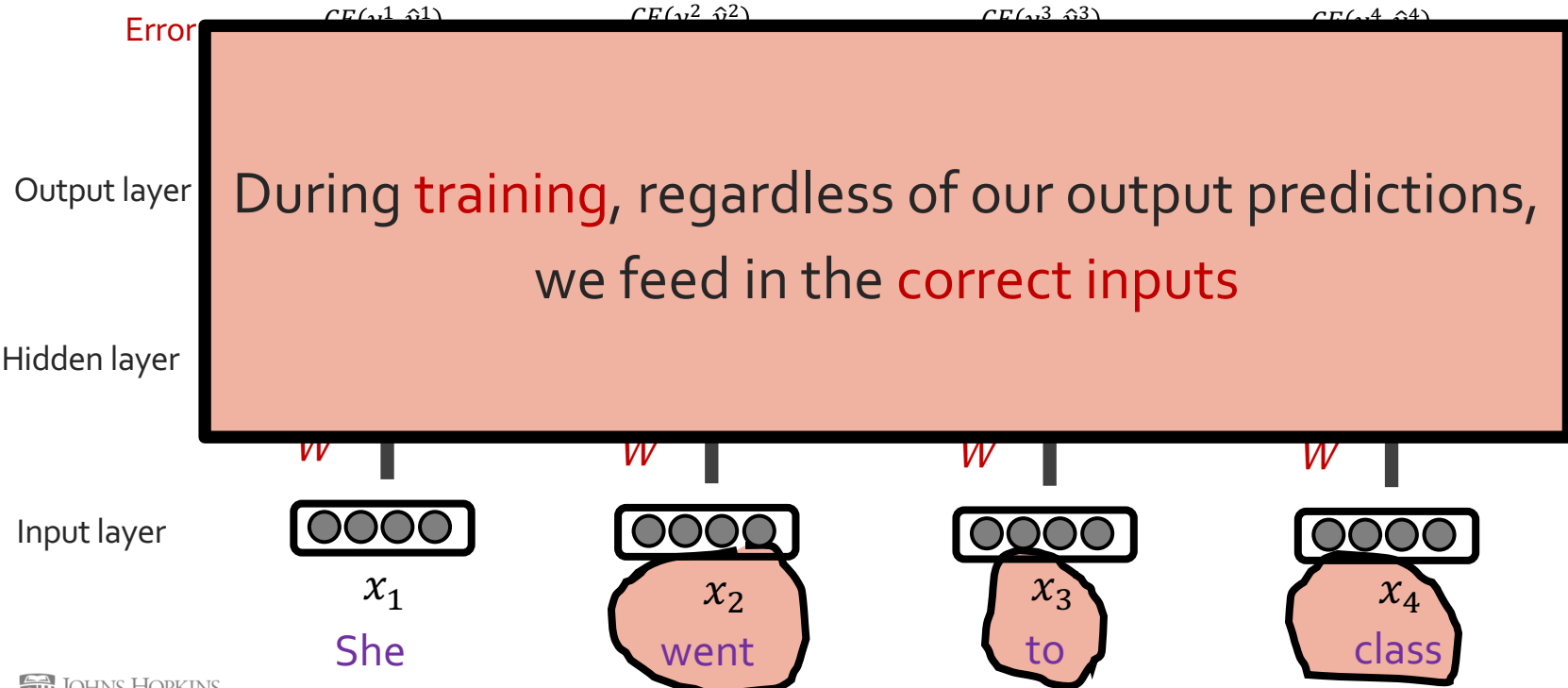
RNN: Forward Propagation

$$CE(y^i, \hat{y}^i) = - \sum_{w \in V} y_w^i \log(\hat{y}_w^i)$$



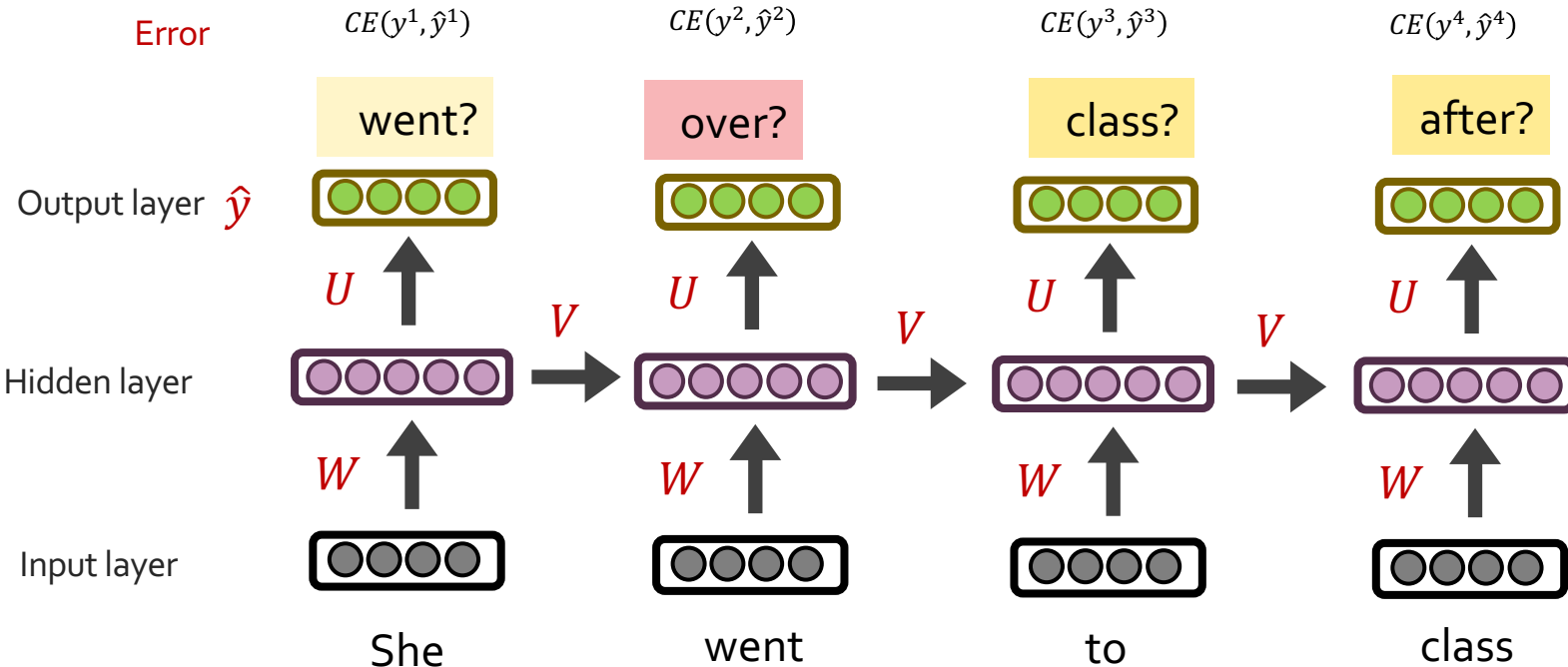
RNN: Forward Propagation

$$CE(y^i, \hat{y}^i) = - \sum_{w \in V} y_w^i \log(\hat{y}_w^i)$$



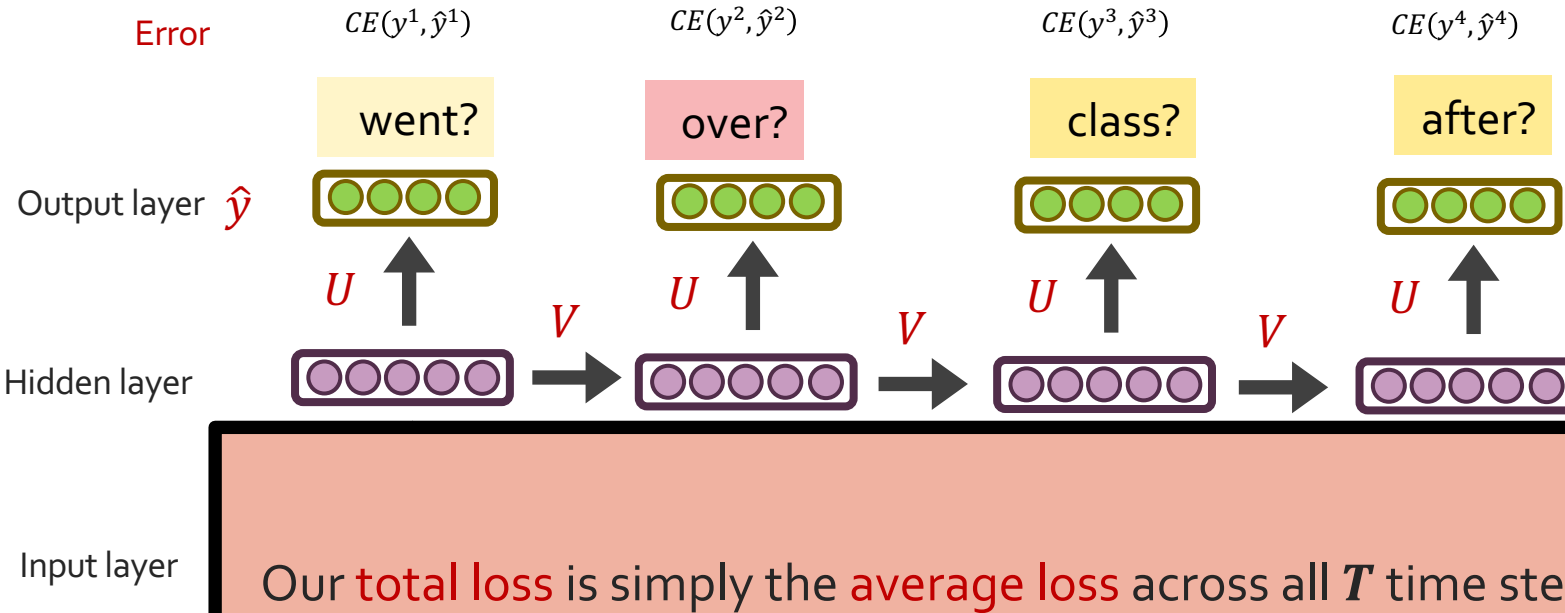
RNN: Forward Propagation

$$CE(y^i, \hat{y}^i) = - \sum_{w \in V} y_w^i \log(\hat{y}_w^i)$$



RNN: Forward Propagation

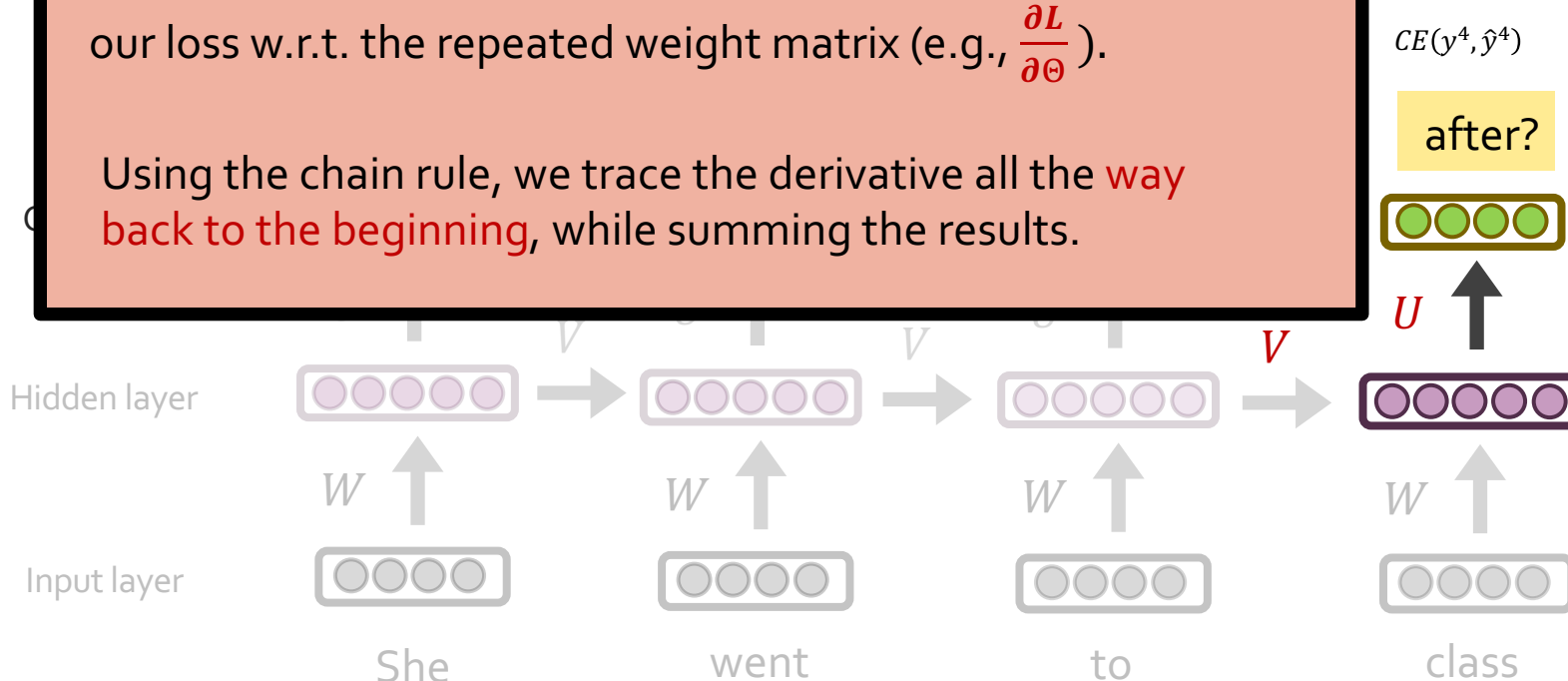
$$CE(y^i, \hat{y}^i) = - \sum_{w \in V} y_w^i \log(\hat{y}_w^i)$$



Backward Step

To update our weights (e.g. Θ), we calculate the gradient of our loss w.r.t. the repeated weight matrix (e.g., $\frac{\partial L}{\partial \Theta}$).

Using the chain rule, we trace the derivative all the way back to the beginning, while summing the results.

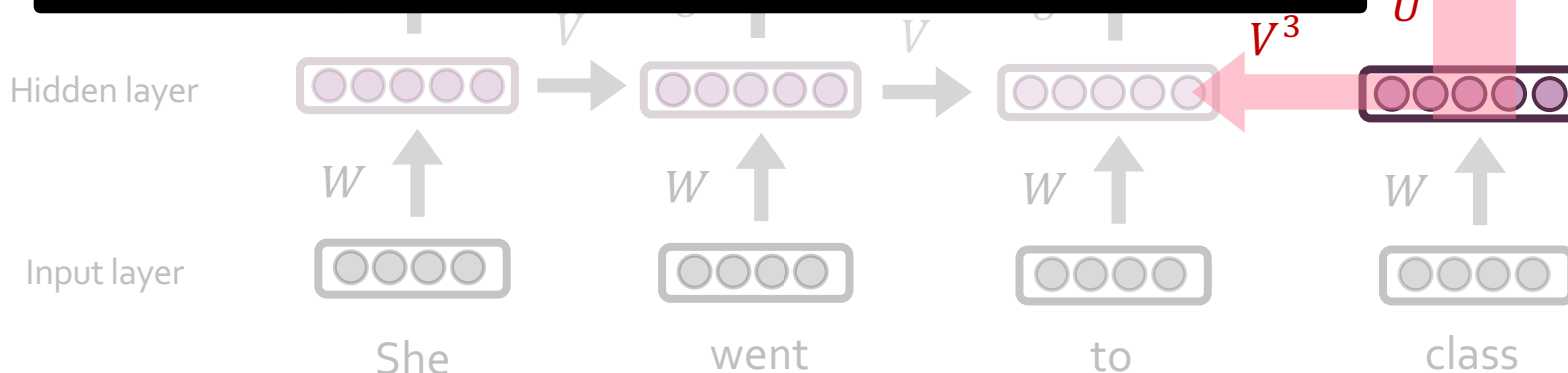


Backward Step

$$\frac{\partial L}{\partial V}$$

To update our weights (e.g. Θ), we calculate the gradient of our loss w.r.t. the repeated weight matrix (e.g., $\frac{\partial L}{\partial \Theta}$).

Using the chain rule, we trace the derivative all the way back to the beginning, while summing the results.

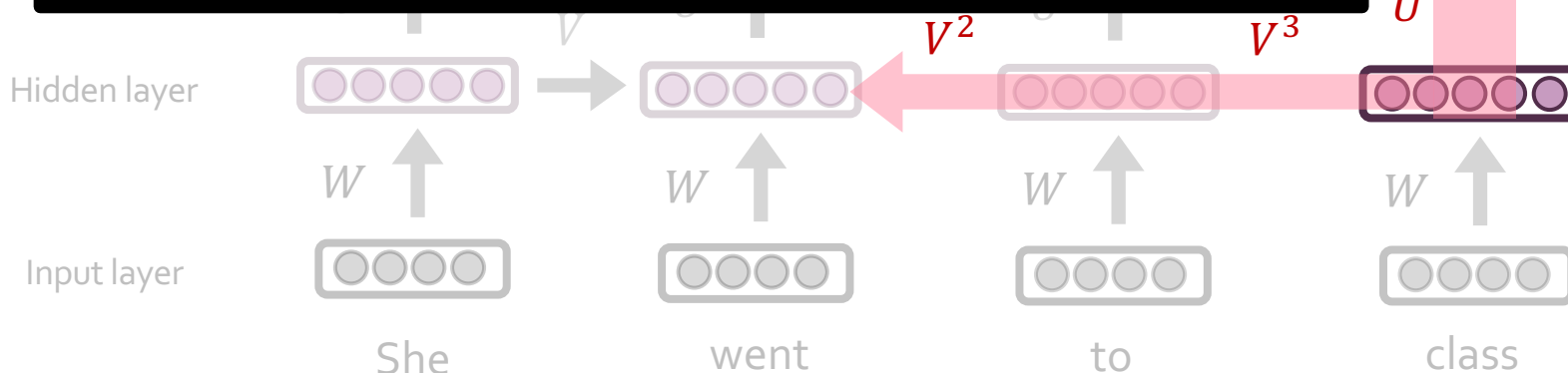


Backward Step

$$\frac{\partial L}{\partial V}$$

To update our weights (e.g. Θ), we calculate the gradient of our loss w.r.t. the repeated weight matrix (e.g., $\frac{\partial L}{\partial \Theta}$).

Using the chain rule, we trace the derivative all the way back to the beginning, while summing the results.

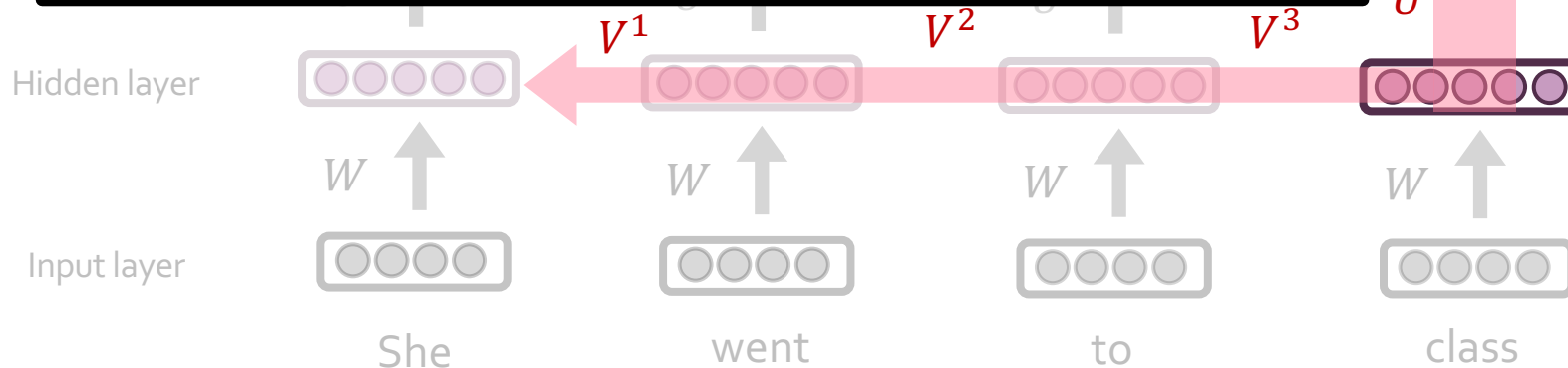


Backward Step

$$\frac{\partial L}{\partial V}$$

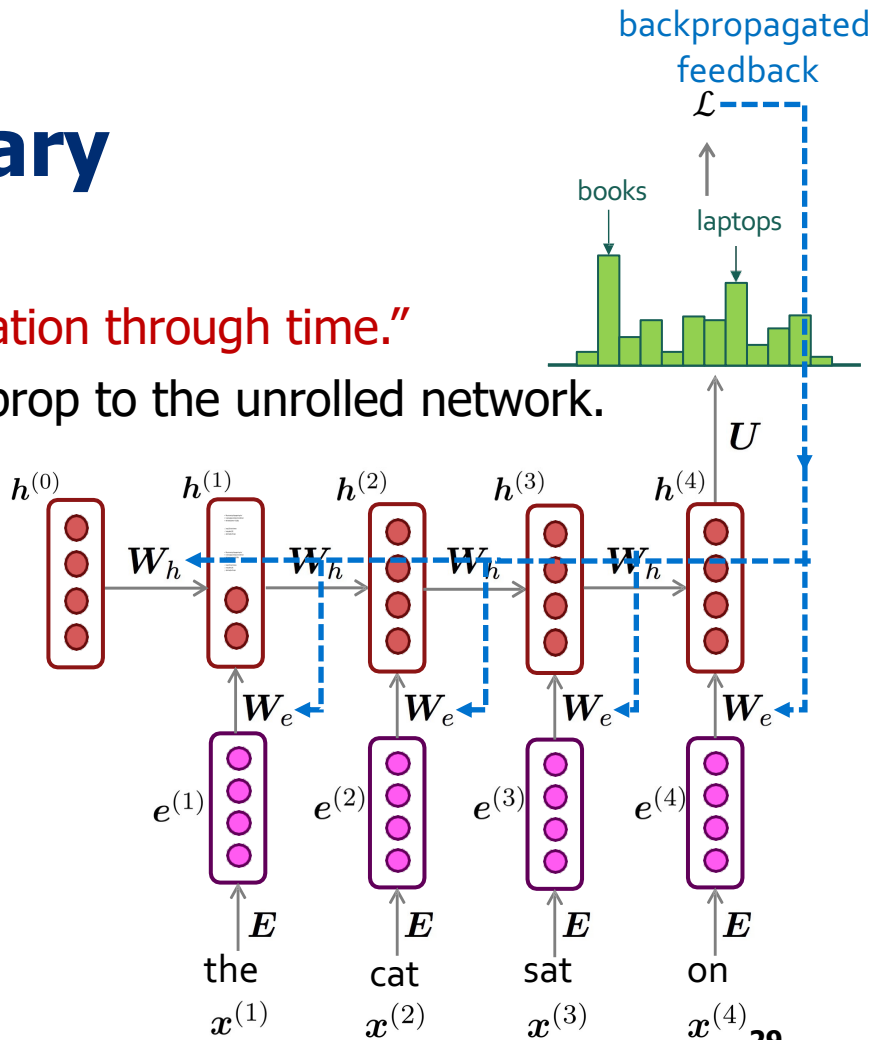
To update our weights (e.g. Θ), we calculate the gradient of our loss w.r.t. the repeated weight matrix (e.g., $\frac{\partial L}{\partial \Theta}$).

Using the chain rule, we trace the derivative all the way back to the beginning, while summing the results.



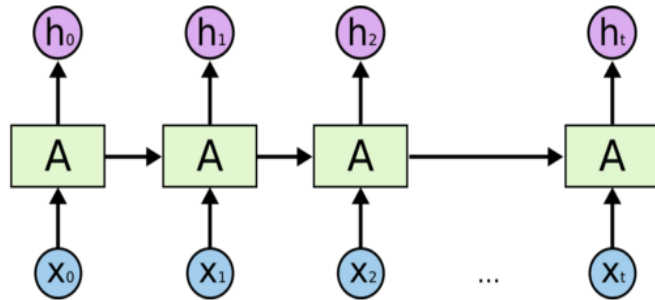
Training RNNs: Summary

- RNNs can be trained using “backpropagation through time.”
 - Can be viewed as applying normal backprop to the unrolled network.
 - Model’s learnable parameters Θ
- Compute $\mathcal{L}(\Theta)$ for a batch of sentences
 - Compute gradients $\nabla_{\Theta} \mathcal{L}(\Theta)$
 - Update the weights and then repeat



Recurrent Neural Networks and Natural Language

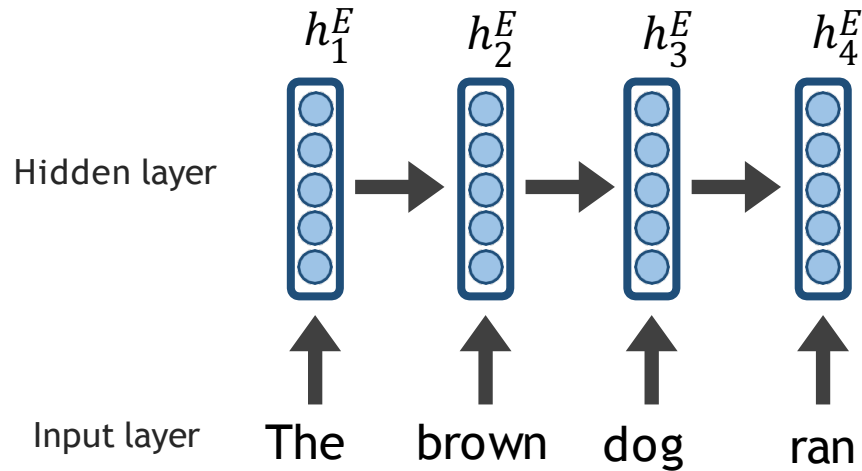
LMs w/ Recurrent Neural Nets



$$P(X_t | X_1, \dots, X_{t-1})$$

- We feed the words one at a time to the RNN.
 - A predictive head uses the latest embedding vector to produce a probability over the vocabulary.

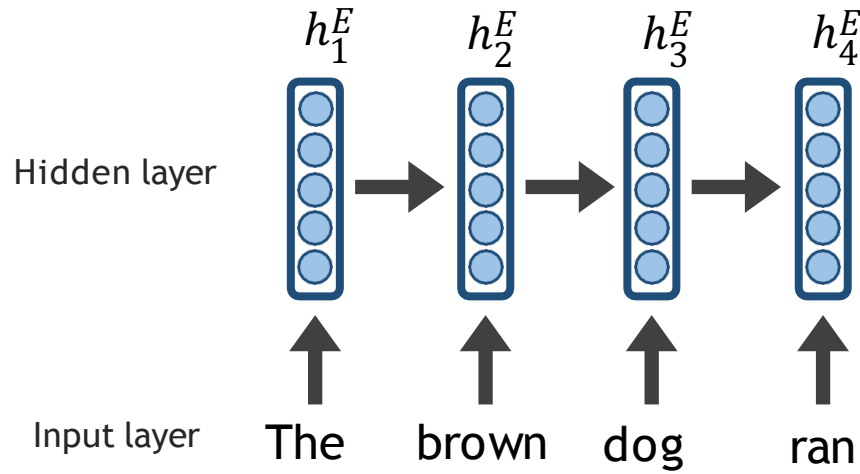
RNN to Map Sequence to Another Sequence (aka Seq2Seq)



ENCODER RNN

RNN to Map Sequence to Another Sequence (aka Seq2Seq)

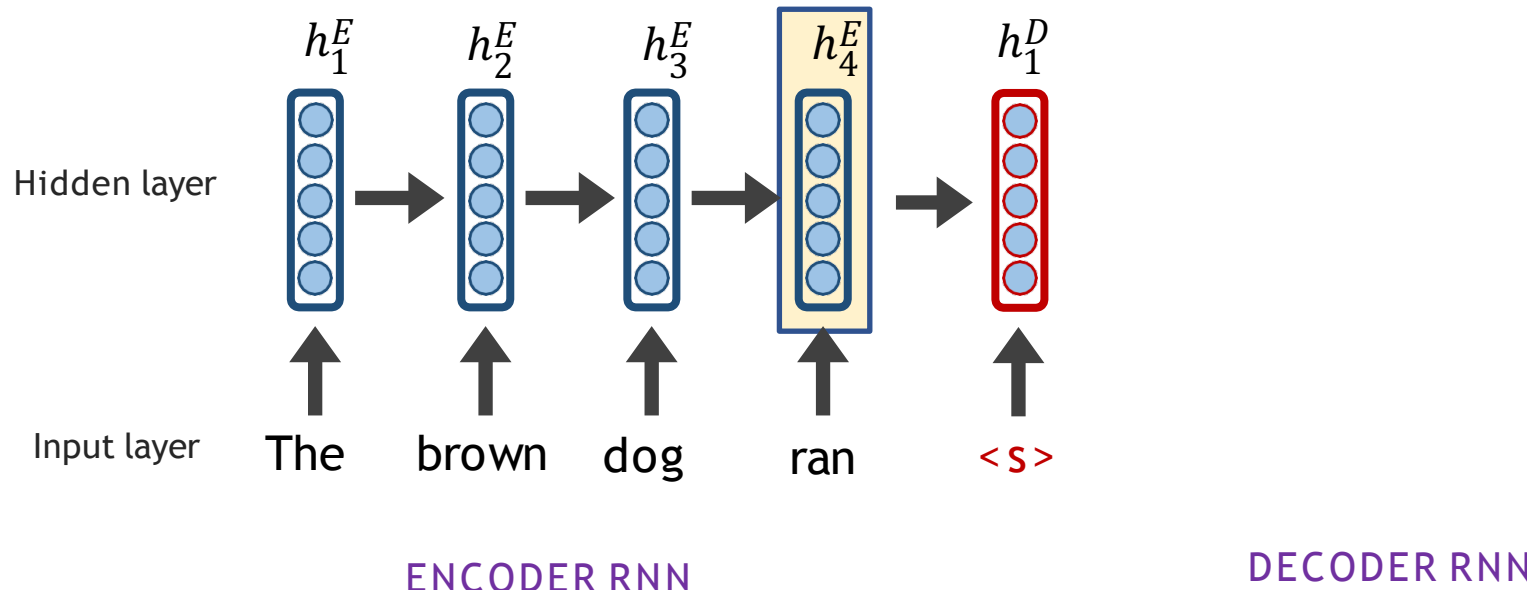
The final hidden state of the encoder RNN
is the initial state of the decoder RNN



ENCODER RNN

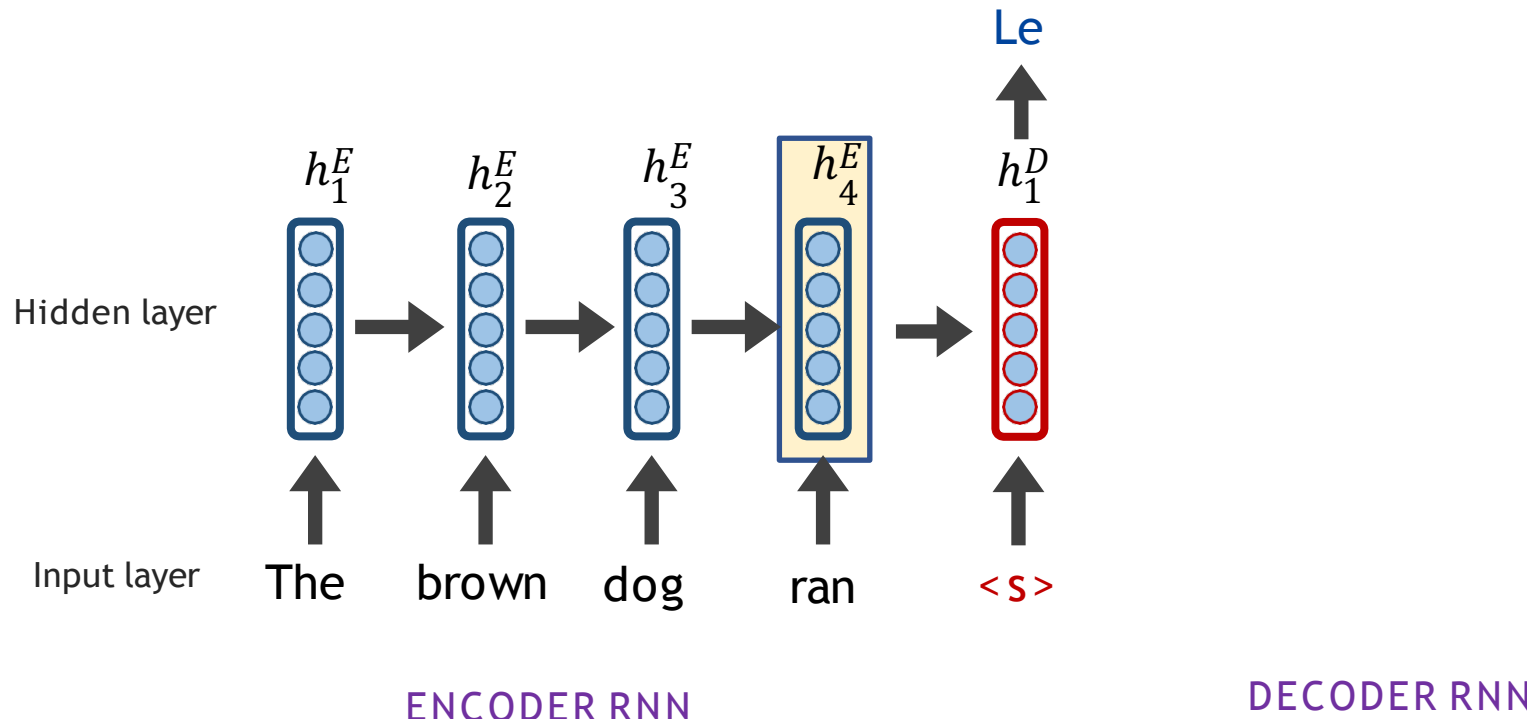
RNN to Map Sequence to Another Sequence (aka Seq2Seq)

The final hidden state of the encoder RNN
is the initial state of the decoder RNN



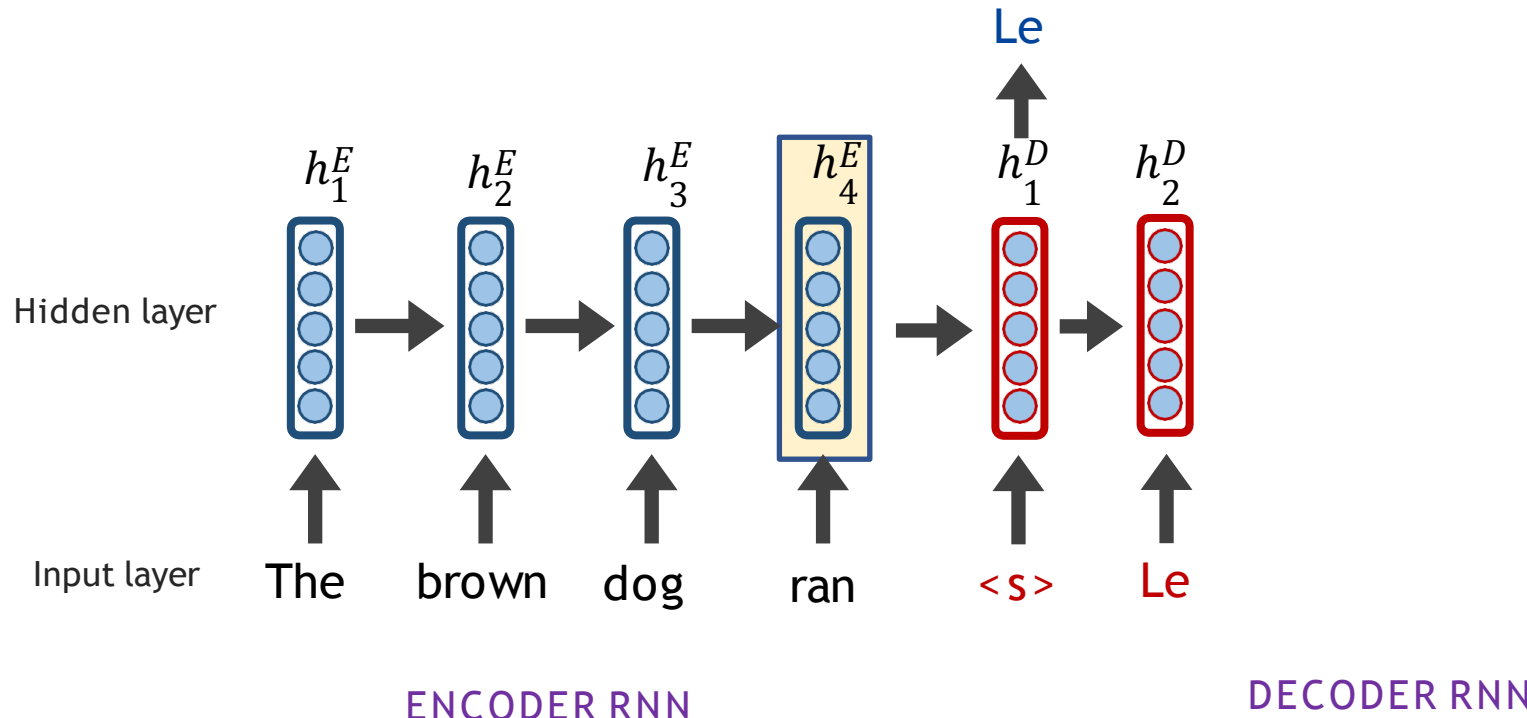
RNN to Map Sequence to Another Sequence (aka Seq2Seq)

The final hidden state of the encoder RNN
is the initial state of the decoder RNN



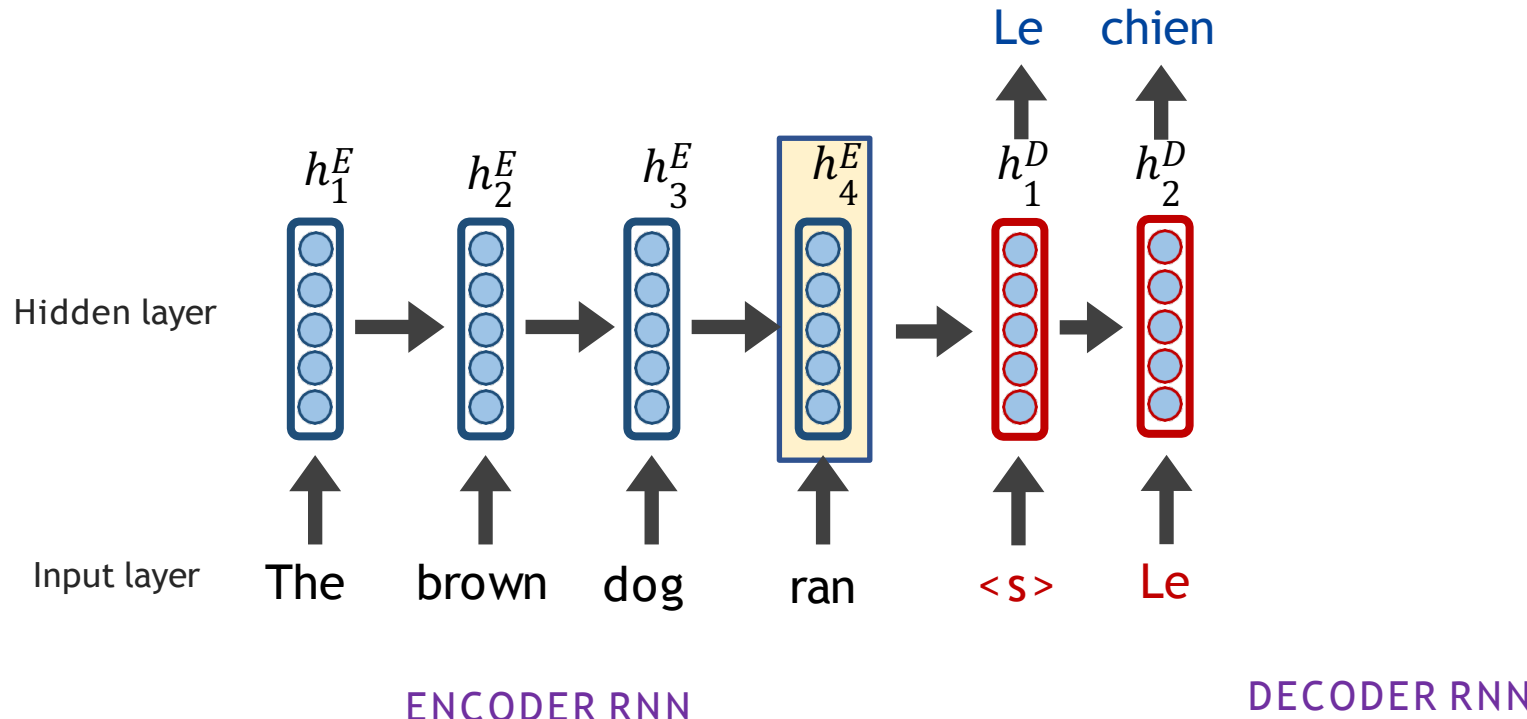
RNN to Map Sequence to Another Sequence (aka Seq2Seq)

The final hidden state of the encoder RNN
is the initial state of the decoder RNN



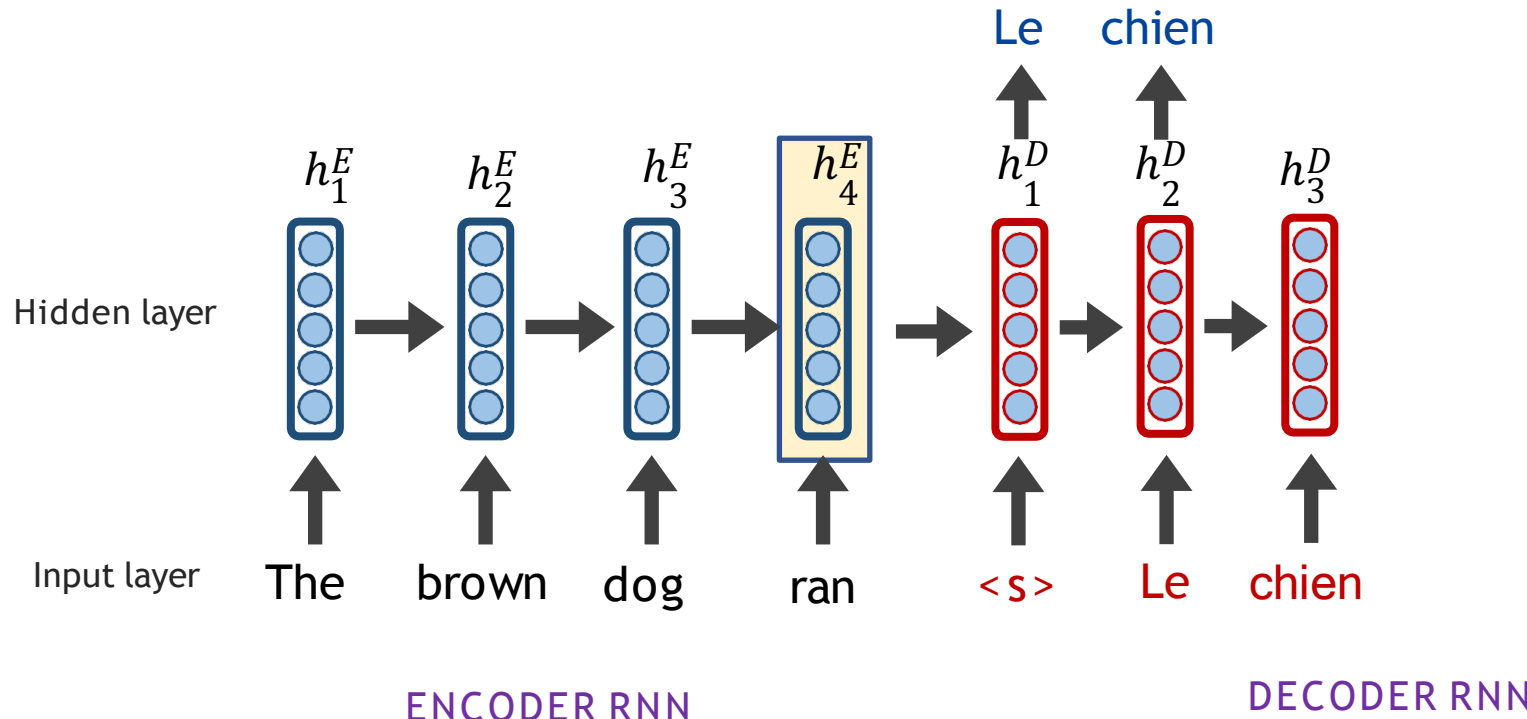
RNN to Map Sequence to Another Sequence (aka Seq2Seq)

The final hidden state of the encoder RNN
is the initial state of the decoder RNN



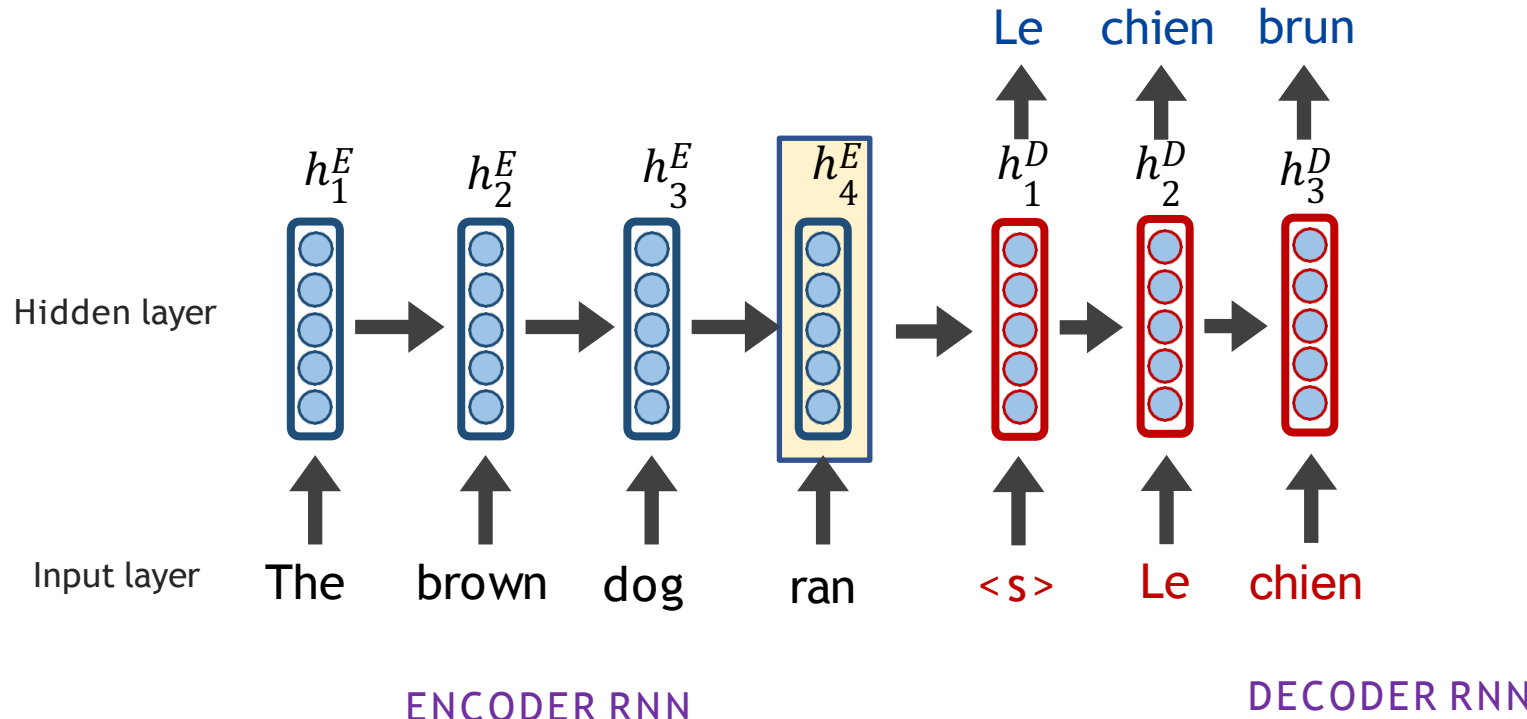
RNN to Map Sequence to Another Sequence (aka Seq2Seq)

The final hidden state of the encoder RNN
is the initial state of the decoder RNN



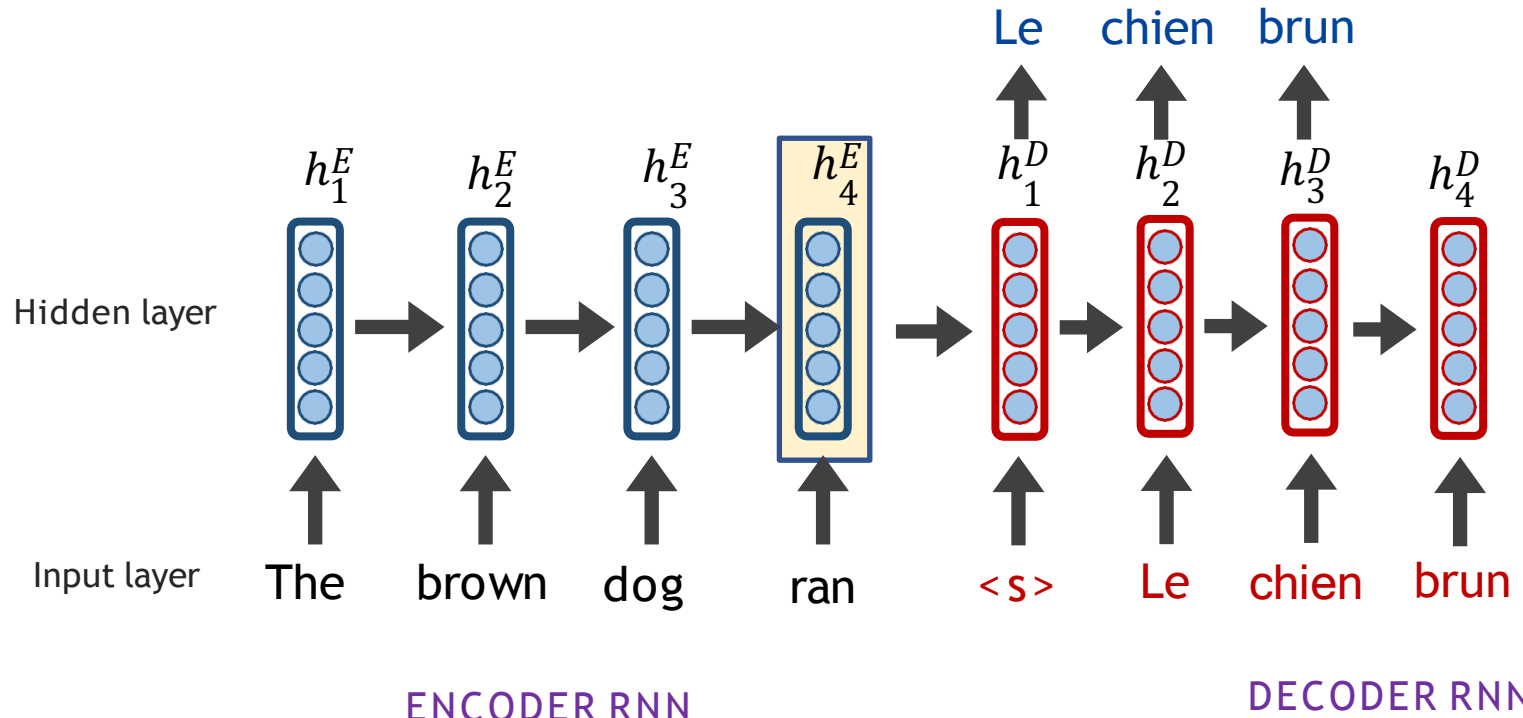
RNN to Map Sequence to Another Sequence (aka Seq2Seq)

The final hidden state of the encoder RNN
is the initial state of the decoder RNN



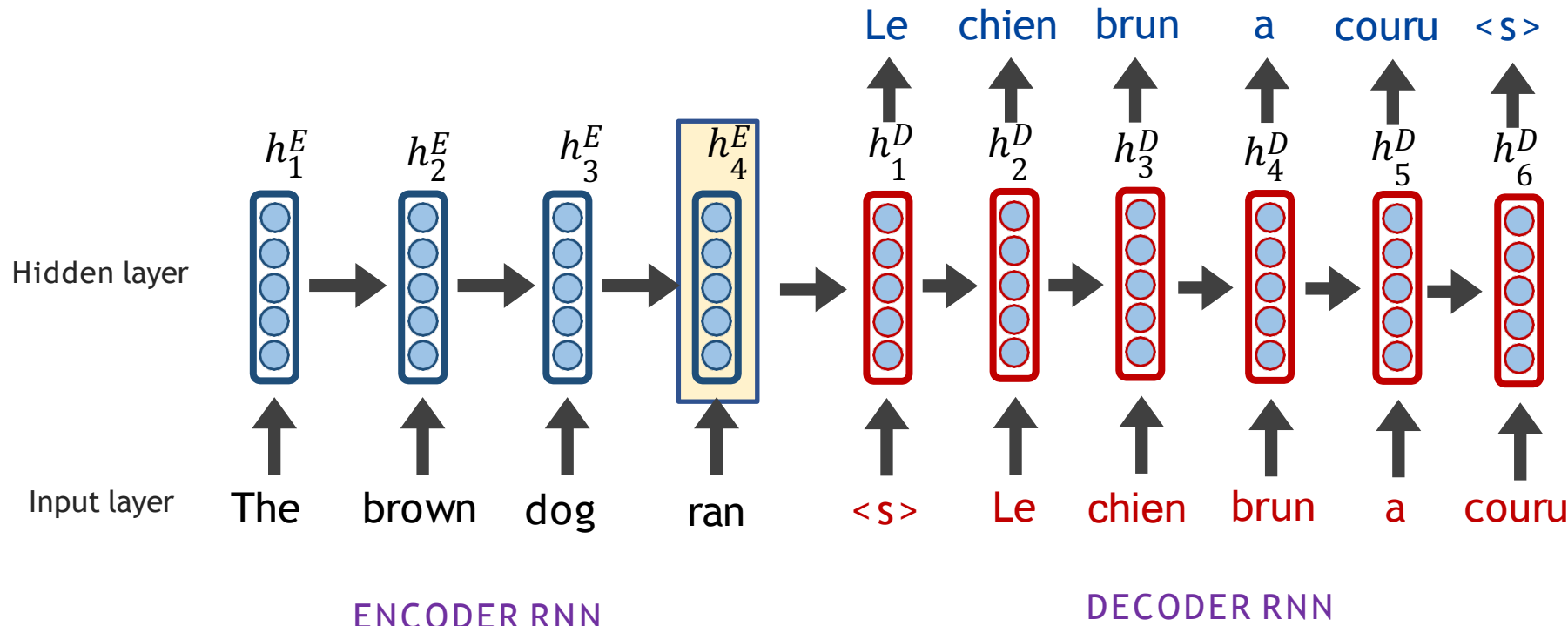
RNN to Map Sequence to Another Sequence (aka Seq2Seq)

The final hidden state of the encoder RNN
is the initial state of the decoder RNN



RNN to Map Sequence to Another Sequence (aka Seq2Seq)

The final hidden state of the encoder RNN
is the initial state of the decoder RNN



Summary

Generating text from RNN-LMs

RNN: Generation

We can generate the most likely next event (e.g., word) by sampling from \hat{y}
Continue until we generate <EOS> symbol.

RNN: Generation

We can generate the most likely next event (e.g., word) by sampling from \hat{y}

Continue until we generate $\text{}$ symbol.

Output layer



U



Hidden layer

W



Input layer

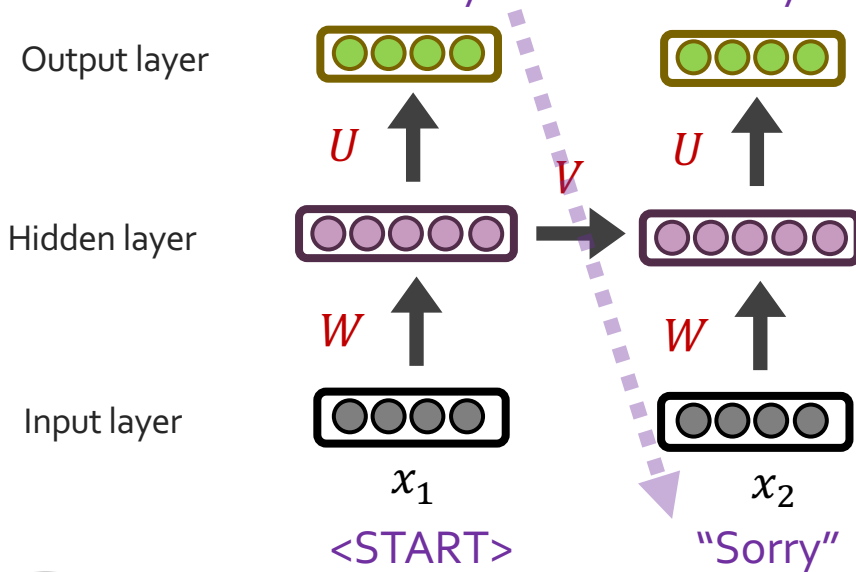
x_1

$\text{}$

RNN: Generation

We can generate the most likely next event (e.g., word) by sampling from \hat{y}

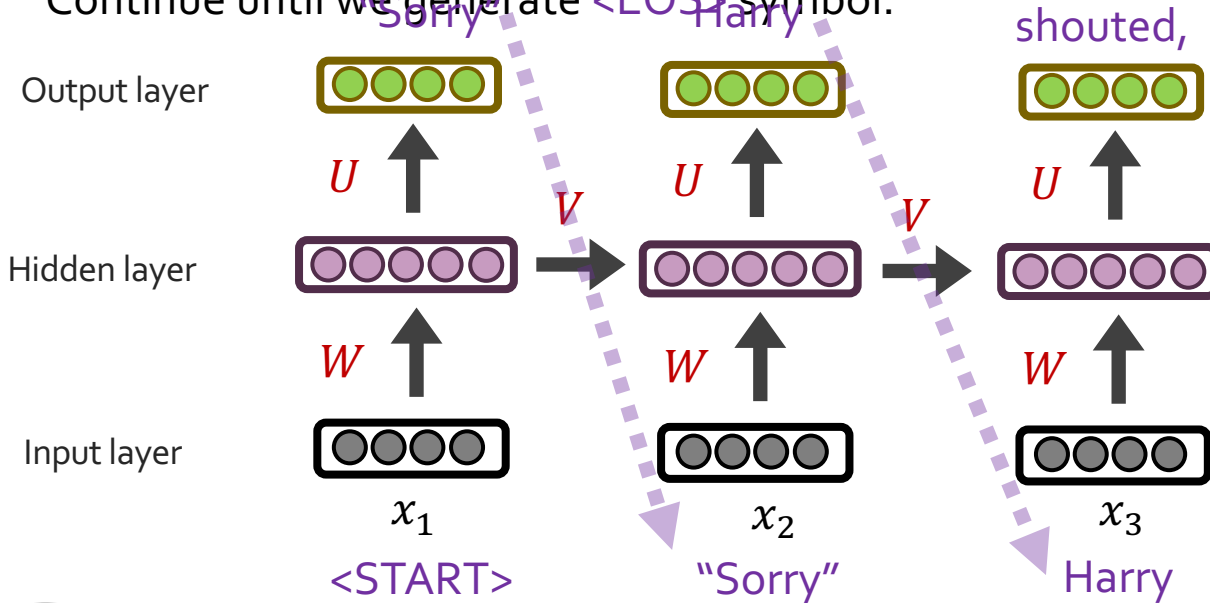
Continue until we generate <EOS> symbol.



RNN: Generation

We can generate the most likely next event (e.g., word) by sampling from \hat{y}

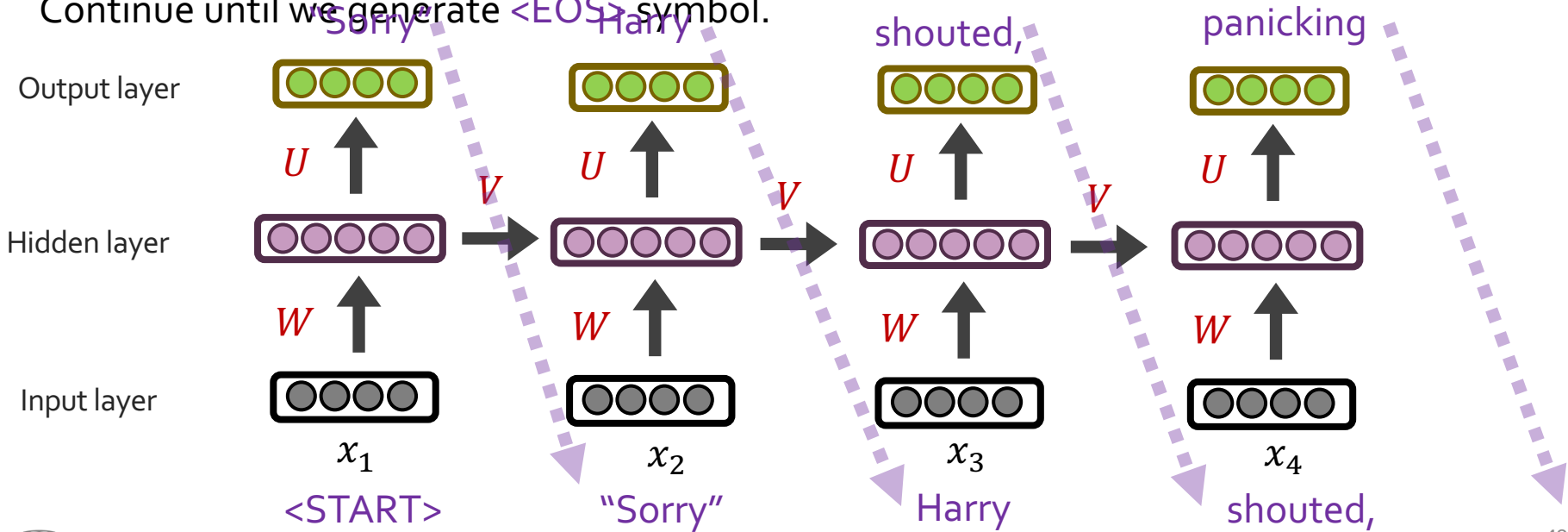
Continue until we generate <EOS> symbol.



RNN: Generation

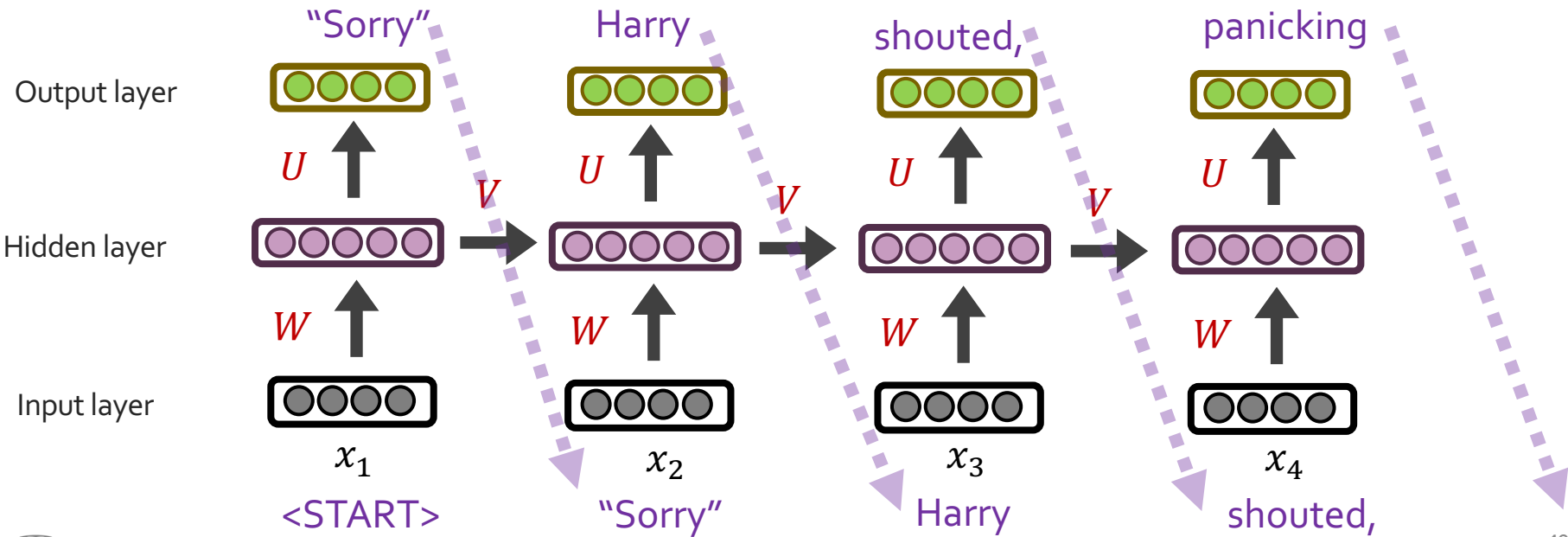
We can generate the most likely next event (e.g., word) by sampling from \hat{y}

Continue until we generate <EOS> symbol.



RNN: Generation

- NOTE: we are transmitting contextual information over time.



RNN: Generation

- When trained on Harry Potter text, it generates:



“Sorry,” Harry shouted, panicking—“I’ll leave those brooms in London, are they?”

“No idea,” said Nearly Headless Nick, casting low close by Cedric, carrying the last bit of treacle Charms, from Harry’s shoulder, and to answer him the common room perched upon it, four arms held a shining knob from when the spider hadn’t felt it seemed. He reached the teams too.

RNNs: Generation

- RNN-LM trained on *Obama speeches*:



The United States will step up to the cost of a new challenges of the American people that will share the fact that we created the problem. They were attacked and so that they have to say that all the task of the final days of war that I will not be able to get this done.

RNNs in Practice



- RNN-LM trained on **food recipes**:

Title: CHOCOLATE RANCH BARBECUE

Categories: Game, Casseroles, Cookies, Cookies

Yield: 6 Servings

2 tb Parmesan cheese -- chopped

1 c Coconut milk

3 Eggs, beaten

Place each pasta over layers of lumps. Shape mixture into the moderate oven and simmer until firm. Serve hot in bodied fresh, mustard, orange and cheese. Combine the cheese and salt together the dough in a large skillet; add the ingredients and stir in the chocolate and pepper.

Evaluation LMs with Perplexity (2016)

n-gram model →

Increasingly complex RNNs



Model	Perplexity
Interpolated Kneser-Ney 5-gram (Chelba et al., 2013)	67.6
RNN-1024 + MaxEnt 9-gram (Chelba et al., 2013)	51.3
RNN-2048 + BlackOut sampling (Ji et al., 2015)	68.3
Sparse Non-negative Matrix factorization (Shazeer et al., 2015)	52.9
LSTM-2048 (Jozefowicz et al., 2016)	43.7
2-layer LSTM-8192 (Jozefowicz et al., 2016)	30
Ours small (LSTM-2048)	43.9
Ours large (2-layer LSTM-2048)	39.8

Summary

TODO

RNN-LMs: Pros and Cons

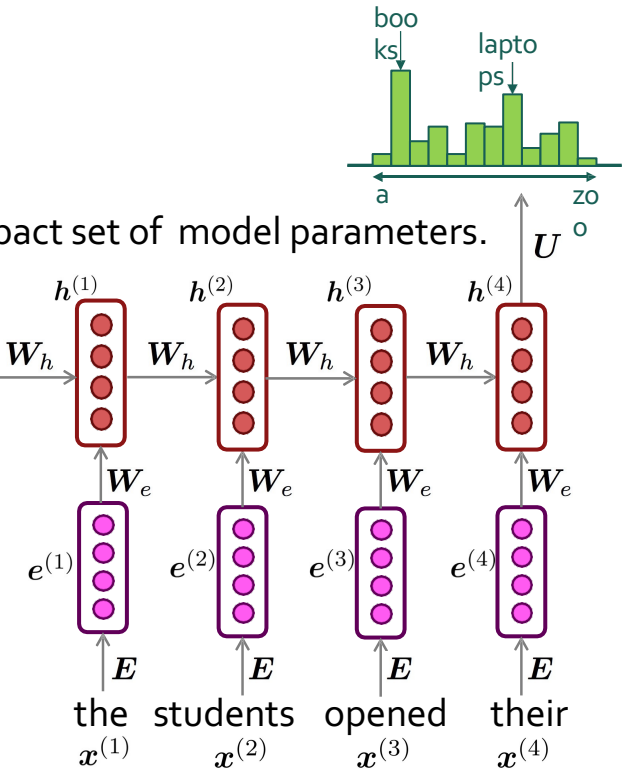
RNNs: Pros and Cons

- **Advantages:**

- Model size doesn't increase for longer inputs — reusing a compact set of model parameters.
- Computation for step t can (in theory) use information from many steps back

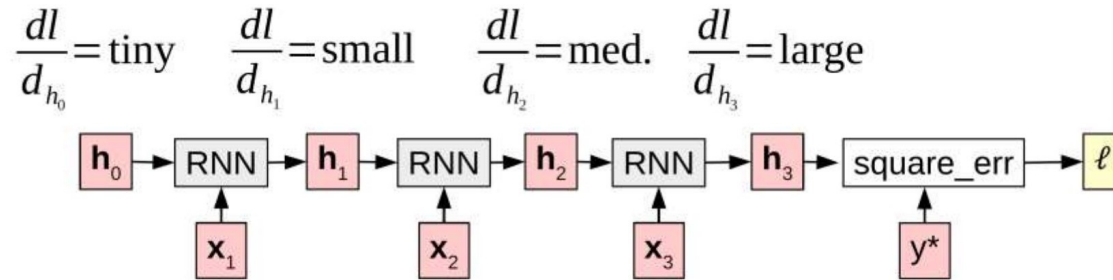
- **Disadvantages:**

- Recurrent computation is slow and difficult to parallelize.
 - Next week: self-attention mechanism, better at representing long sequences and also parallelizable.
- While RNNs in theory can represent long sequences, they quickly forget portions of the input.
- Vanishing/exploding gradients.



Vanishing/Exploding Gradient Problem: Intuition

- Backpropagated errors multiply at each layer, resulting in



books

laptops

 U \mathcal{L}

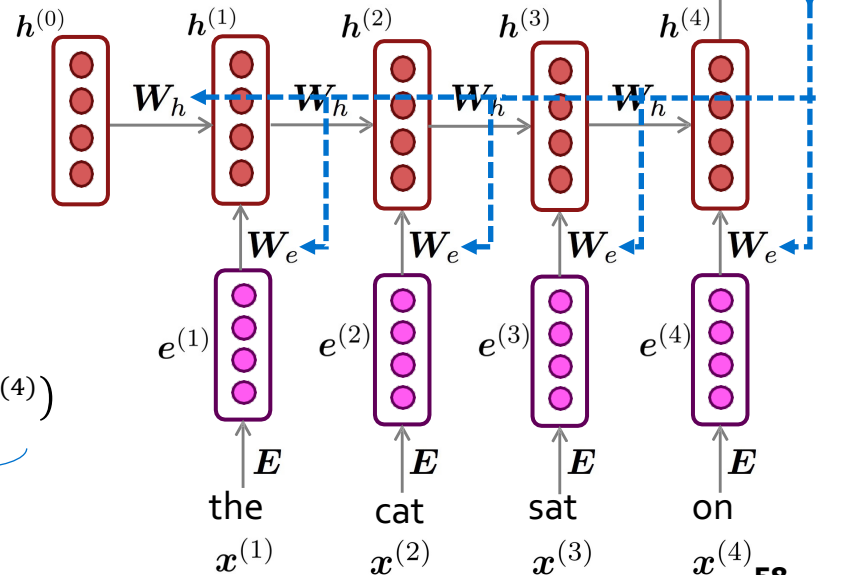
Vanishing/Exploding Gradient Problem

- Backpropagated errors multiply at each layer, resulting in exponential decay (if derivative is small) or growth (if derivative is large).
- Makes it very difficult train deep networks, or simple recurrent networks over many time steps.

$$\nabla_{\mathcal{L}}(\mathbf{W}_h) = (\mathbf{J}_{\mathcal{L}}(\mathbf{W}_{L-1}))^T = \sum_{t=0} \left(\mathbf{J}_{\mathcal{L}}(\mathbf{h}^{(t)}) \mathbf{J}_{\mathbf{h}^{(t)}}(\mathbf{W}_h) \right)^T$$

$$\mathbf{J}_{\mathcal{L}}(\mathbf{h}^{(0)}) = \mathbf{J}_{\mathbf{h}^{(1)}}(\mathbf{h}^{(0)}) \mathbf{J}_{\mathbf{h}^{(2)}}(\mathbf{h}^{(1)}) \times \dots \times \mathbf{J}_{\mathbf{h}^{(4)}}(\mathbf{h}^{(3)}) \mathbf{J}_{\mathcal{L}}(\mathbf{h}^{(4)})$$

chain rule



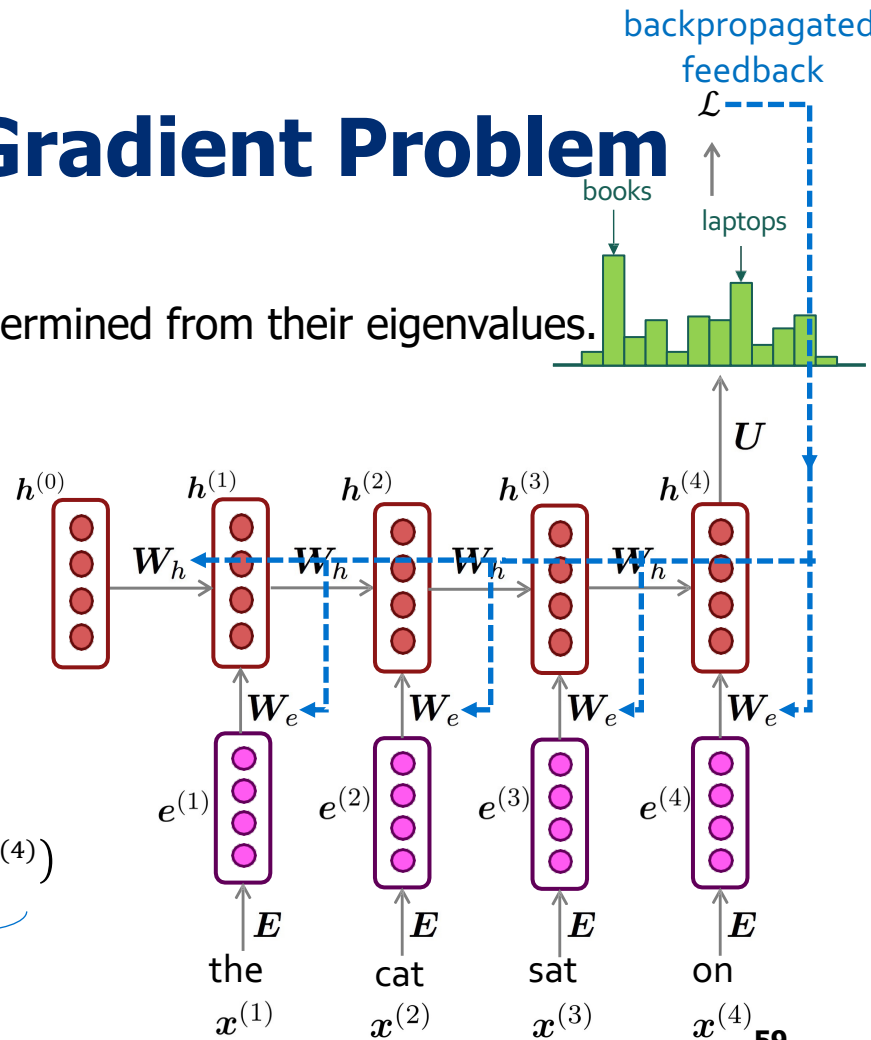
Vanishing/Exploding Gradient Problem

- **Note:** instability of matrix powers can be determined from their eigenvalues.

Gradient signal from far away is lost.
So, model weights are updated only
with respect to near effects, not long-
term effects.

$$J_L(\mathbf{h}^{(0)}) = J_{\mathbf{h}^{(1)}}(\mathbf{h}^{(0)}) J_{\mathbf{h}^{(2)}}(\mathbf{h}^{(1)}) \times \dots \times J_{\mathbf{h}^{(4)}}(\mathbf{h}^{(3)}) J_L(\mathbf{h}^{(4)})$$

chain rule



RNNs: Difficulty in Learning Long-Range Dependencies

- While RNNs in theory can represent long sequences, in practice teaching them about long-range dependencies is **non-trivial**.
- **Gradient clipping:**
 - If the norm of the gradient is greater than some threshold, scale it down before applying SGD update.
 - **Intuition:** take a step in the same direction, but a smaller step

Algorithm 1 Pseudo-code for norm clipping

```
 $\hat{g} \leftarrow \frac{\partial \mathcal{E}}{\partial \theta}$ 
if  $\|\hat{g}\| \geq \text{threshold}$  then
     $\hat{g} \leftarrow \frac{\text{threshold}}{\|\hat{g}\|} \hat{g}$ 
end if
```

RNNs: Difficulty in Learning Long-Range Dependencies (2)

- While RNNs in theory can represent long sequences, in practice teaching them about long-range dependencies is **non-trivial**.
- **Using residual layers:**
 - lots of new deep architectures (RNN or otherwise) add direct connections, thus allowing the gradient to flow)

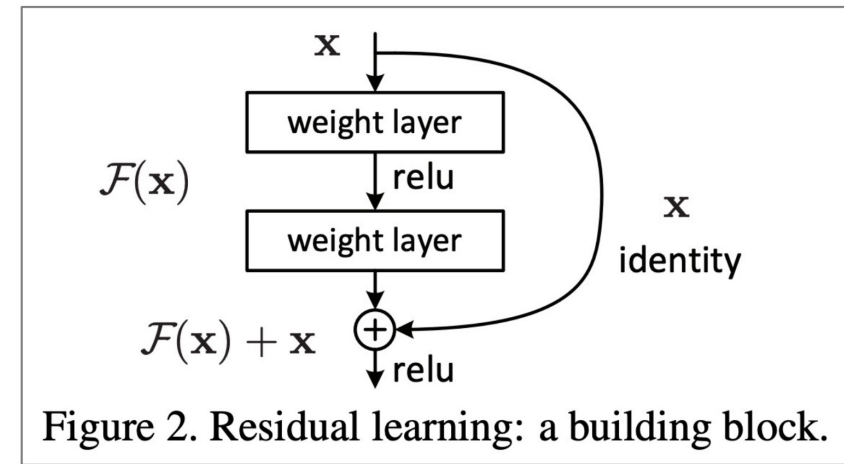
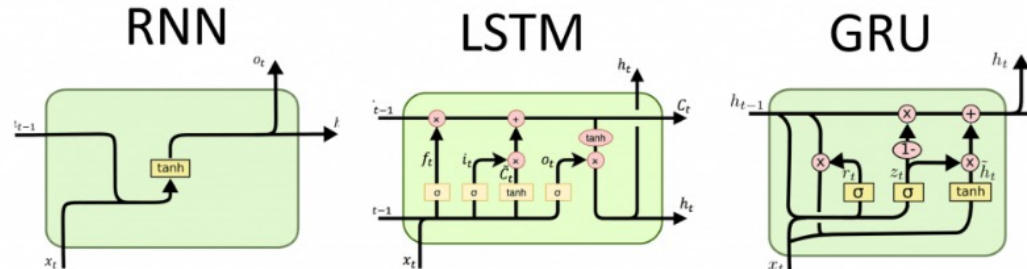


Figure 2. Residual learning: a building block.

"Deep Residual Learning for Image Recognition",
He et al, 2015. <https://arxiv.org/pdf/1512.03385.pdf>

RNNs: Difficulty in Learning Long-Range Dependencies (3)

- While RNNs in theory can represent long sequences, in practice teaching them about long-range dependencies is **non-trivial**.
- Changes to the architecture makes it easier for the RNN to preserve information over many timesteps
 - Long Short-Term Memory (LSTM) [Hochreiter and Schmidhuber 1997, Gers+ 2000]
 - Gated Recurrent Units (GRU) [Cho+ 2014]

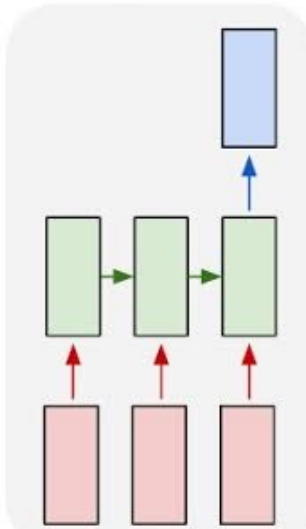


RNNs: Difficulty in Learning Long-Range Dependencies (3)

- While RNNs in theory can represent long sequences, in practice teaching them about long-range dependencies is **non-trivial**.
- Changes to the architecture makes it easier for the RNN to preserve information over many timesteps
 - Long Short-Term Memory (LSTM) [Hochreiter and Schmidhuber 1997, Gers+ 2000]
 - Gated Recurrent Units (GRU) [Cho+ 2014]
- Many of these variants were the dominant architecture of In 2013–2015.
- We will not cover these alternative architecture in favor or spending more time on more modern developments.

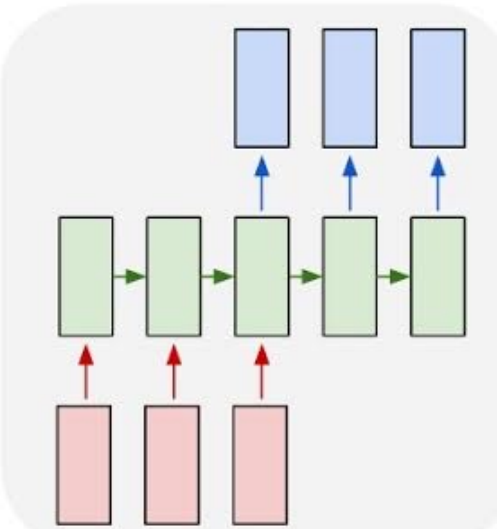
Adapting RNNs to Application

many to one



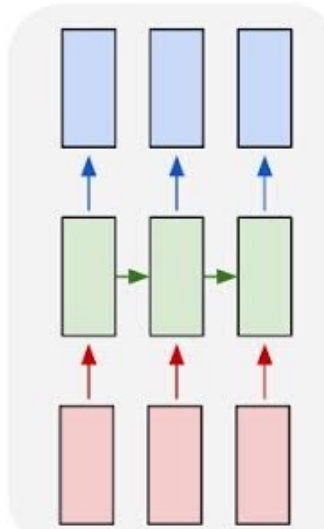
Text Classification

many to many



Language Modeling

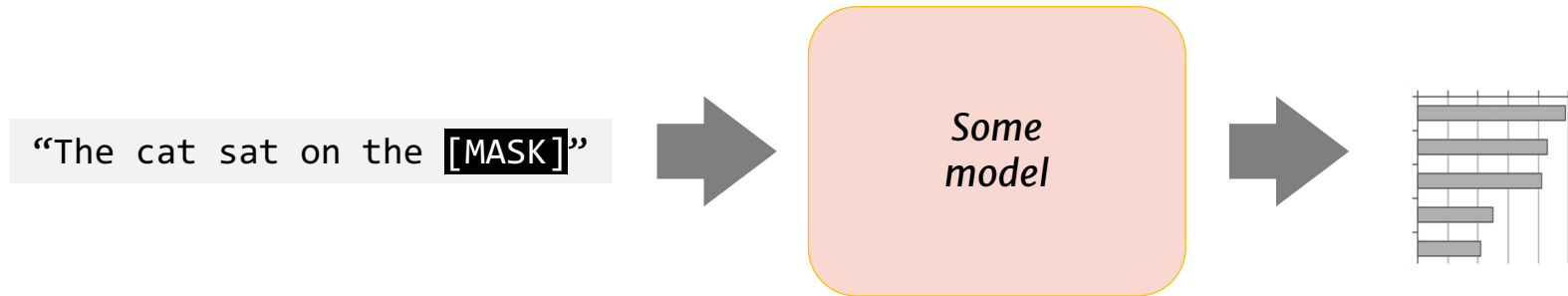
many to many



POS Tags

Encoder-Decoder Architectures

- It is useful to think of generative models as two sub-models.

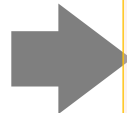


Encoder-Decoder Architectures

- It is useful to think of generative models as two sub-models

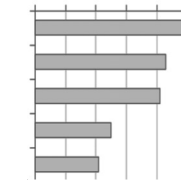
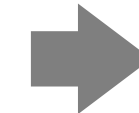
Representation (compression) of the context

“The cat sat on the [MASK]”



Encoder

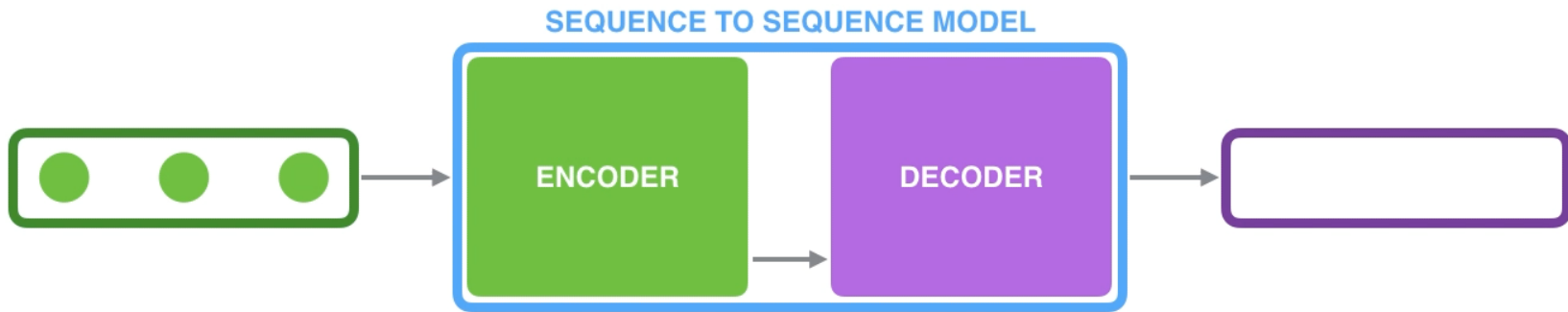
Decoder



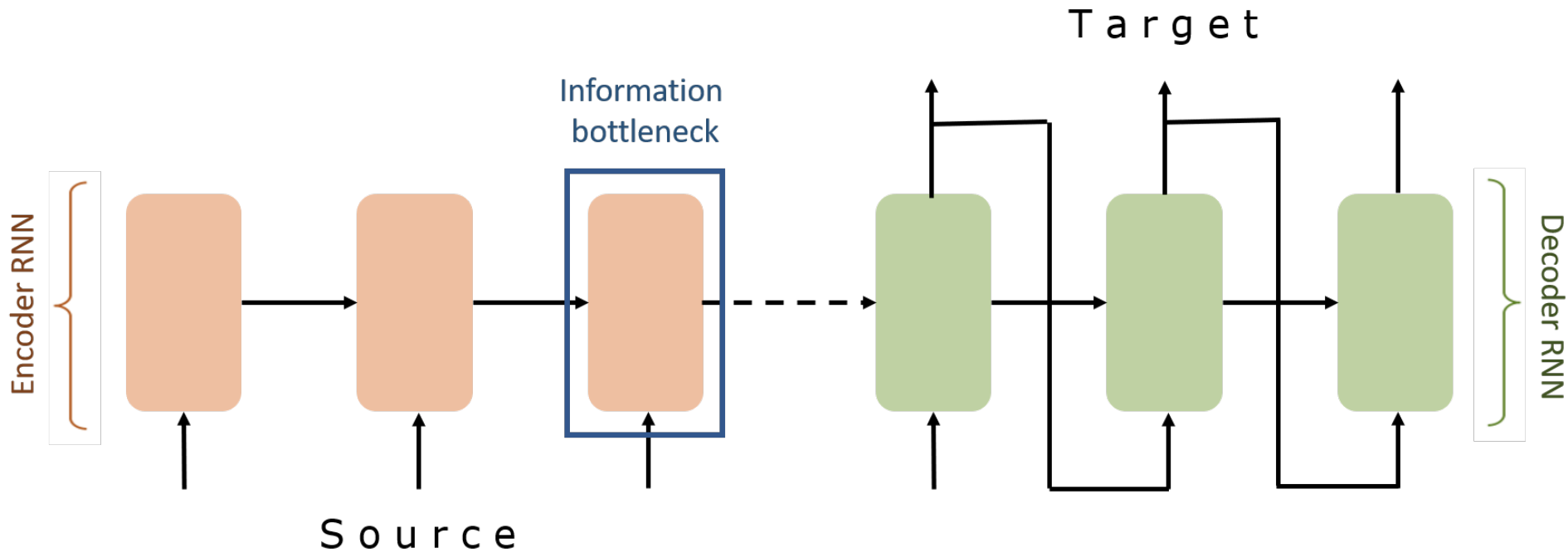
Processes the context and compiles it into a vector.

Produces the output sequence item by item using the representation of the context.

Encoder-Decoder Architectures

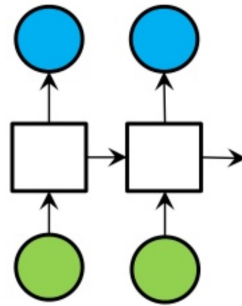


Encoder-Decoder Architectures

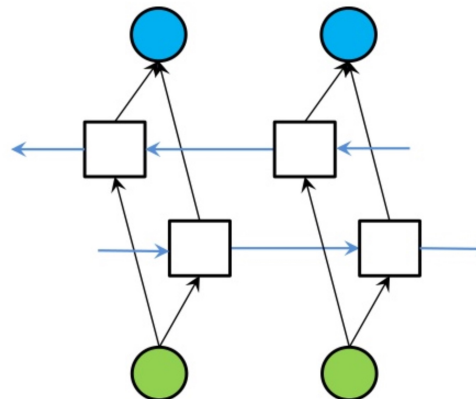


Extending RNNs to Both Directions

- An RNN limitation: Hidden variables capture **only one side of the context**.
- Solution: Bi-Directional RNNs



RNN



Bi-directional RNN

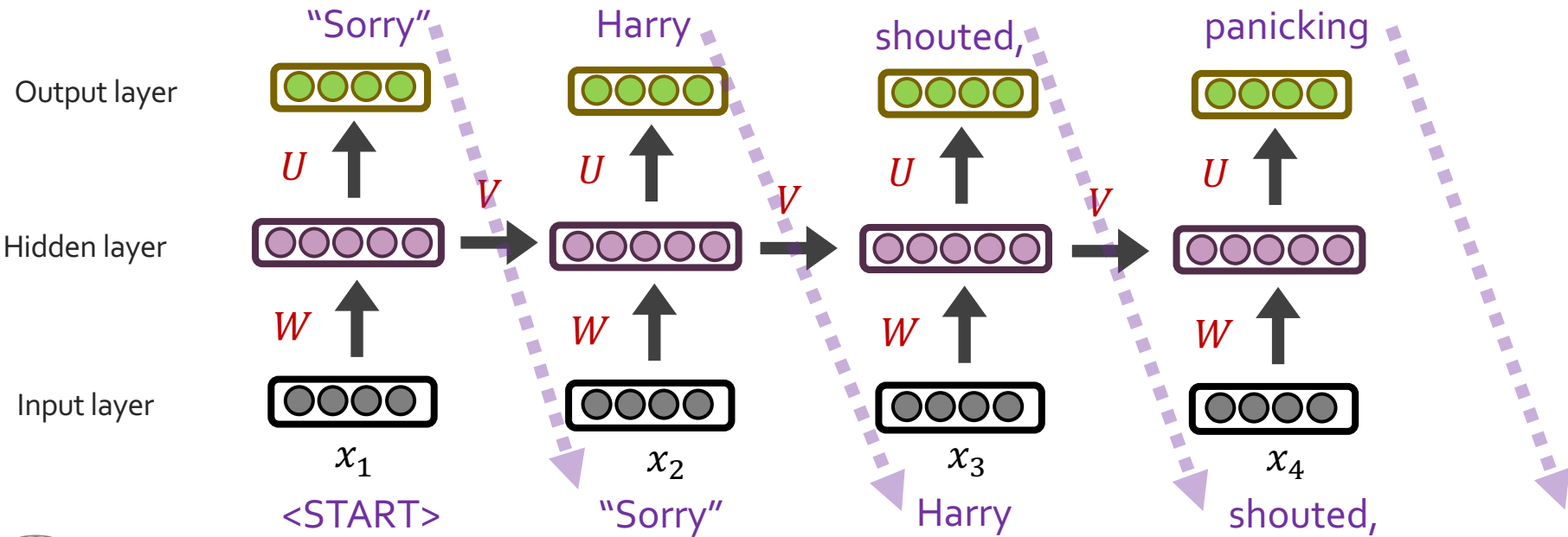
Summary

- RNNs provide a compact model, regardless of sequence size. In theory, this is great!
- In practice, however:
 - They still struggle with remembering long-range dependencies.
 - Training them is not difficult because of vanishing/exploding gradients.
- Despite these limits, RNNs provided improvements at the time that they were introduced and laid the foundation for the future progress.
- **Next:** Pre-training RNNs

Pre-training Representations of RNNs

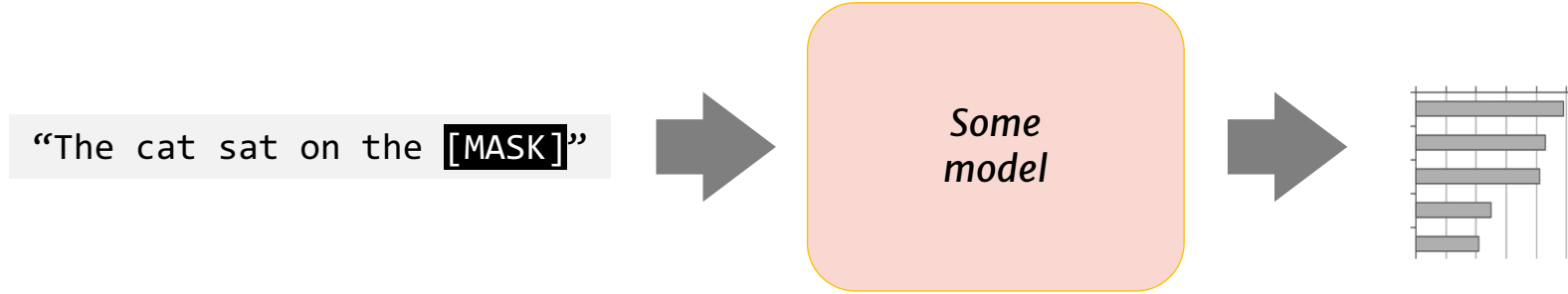
Recap: Recurrent Neural Networks

- Repeated use of a **finite** model

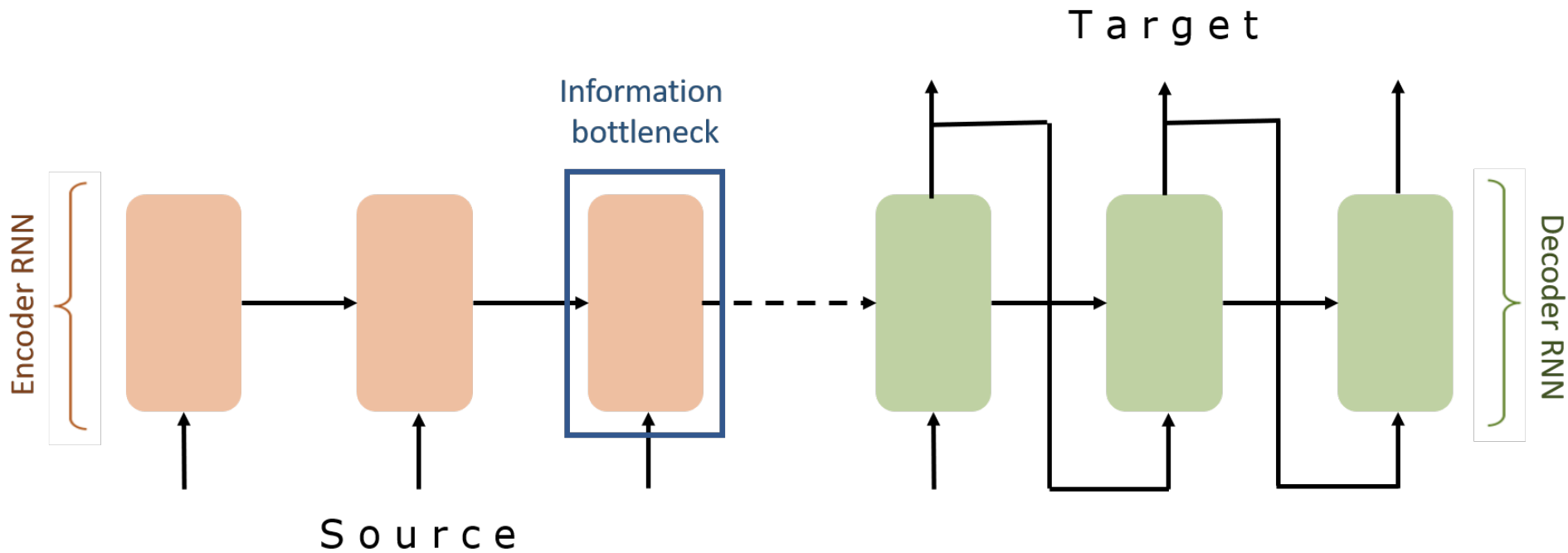


Recap: Encoder-Decoder Architectures

- It is useful to think of generative models as two sub-models.



Recap: Encoder-Decoder Architectures



Contextual Meaning of Words



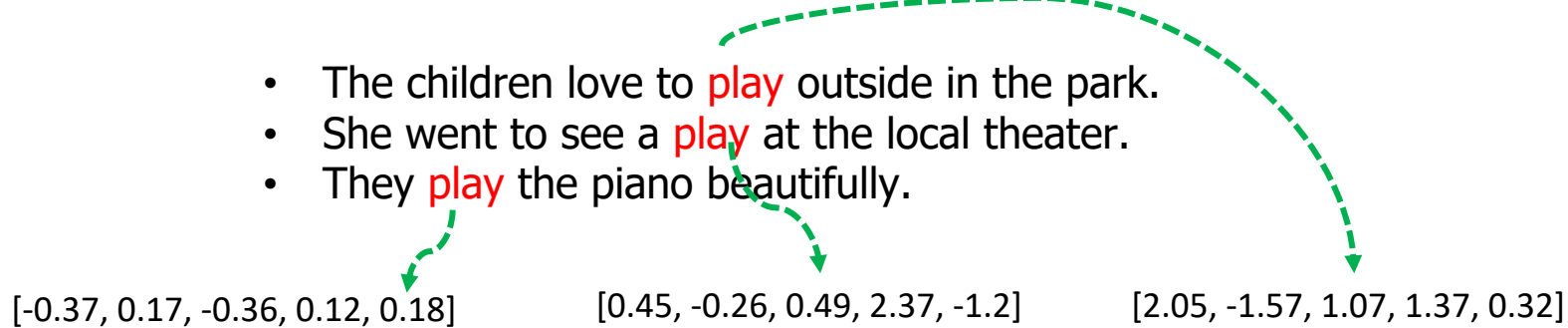
- Earlier word embedding methods (e.g., Word2Vec, GloVe) learn a single “static” vector for each word.
 - Static embeddings are **not** flexible and expressive enough.
 - The children love to **play** outside in the park.
 - She went to see a **play** at the local theater.
 - They **play** the piano beautifully.

Information from context is necessary to capture the correct meaning of the word.

ELMo: First Major Self-Supervised LM



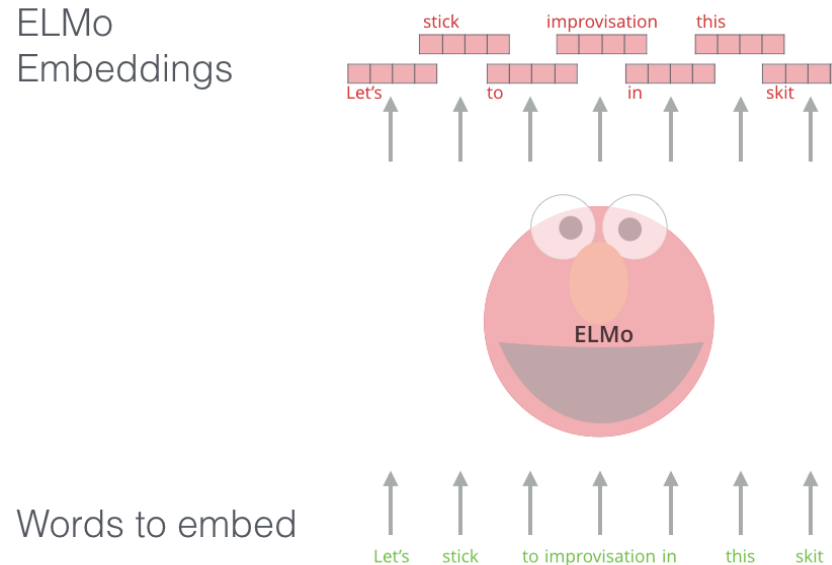
- **Goal:** get highly rich, contextualized embeddings (word tokens) that depend on the entire sentence in which a word is used.



ELMo: First Major Self-Supervised LM



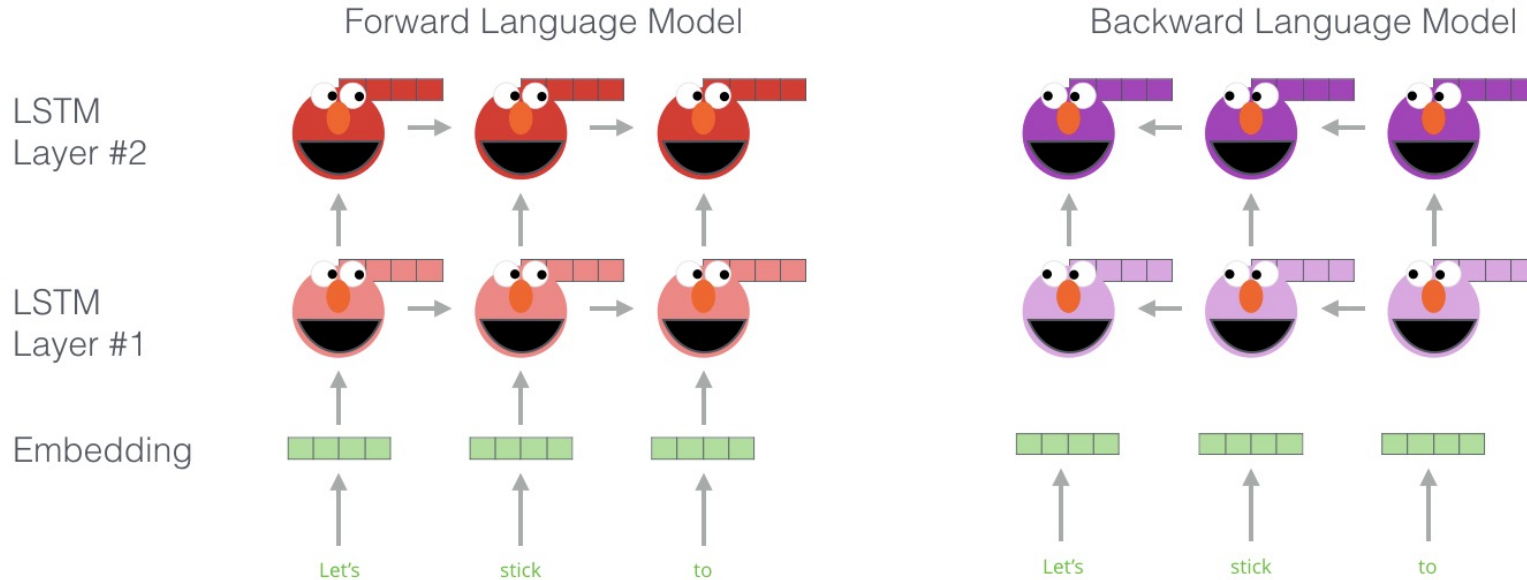
- **Goal:** get highly rich, contextualized embeddings (word tokens) that depend on the entire sentence in which a word is used.



ELMo: First Major Self-Supervised LM



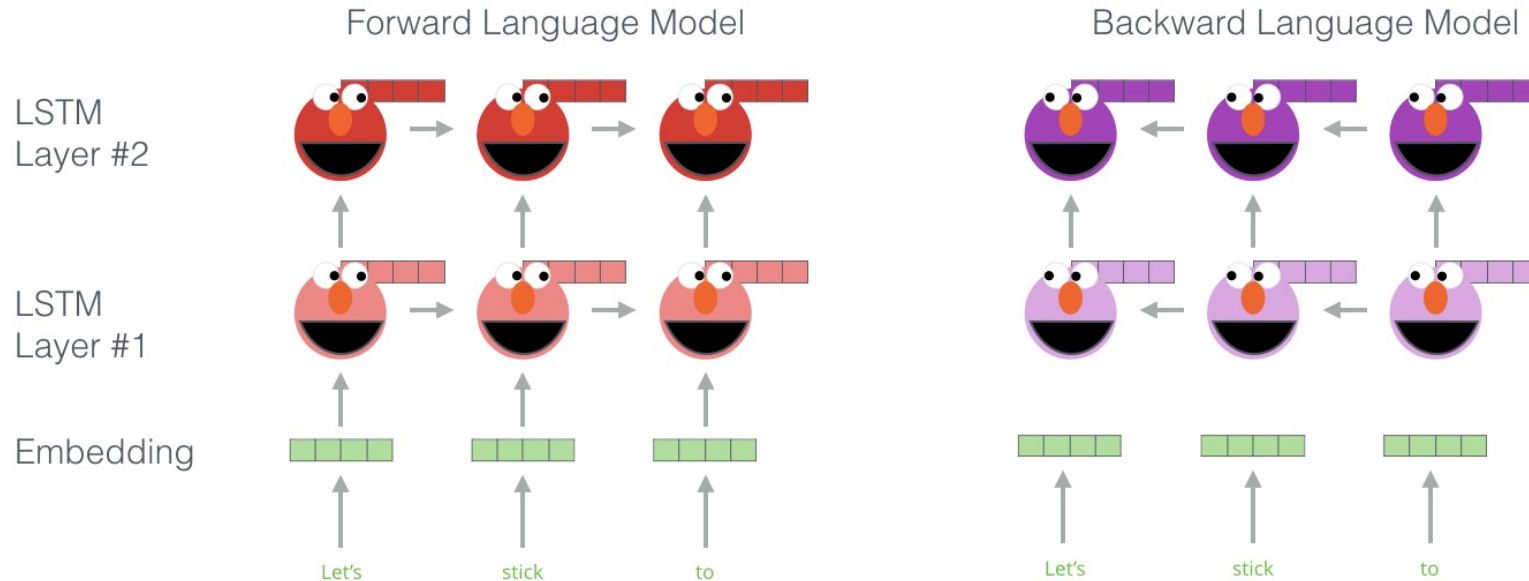
- Use both directions of context (bi-directional), with increasing abstractions (stacked)
 - Two LSTMs in different directions — capture both directions



ELMo: First Major Self-Supervised LM



- Linearly combine all abstract representations (hidden layers) and optimize w.r.t. a particular task (e.g., sentiment classification)



ELMo: Some Details

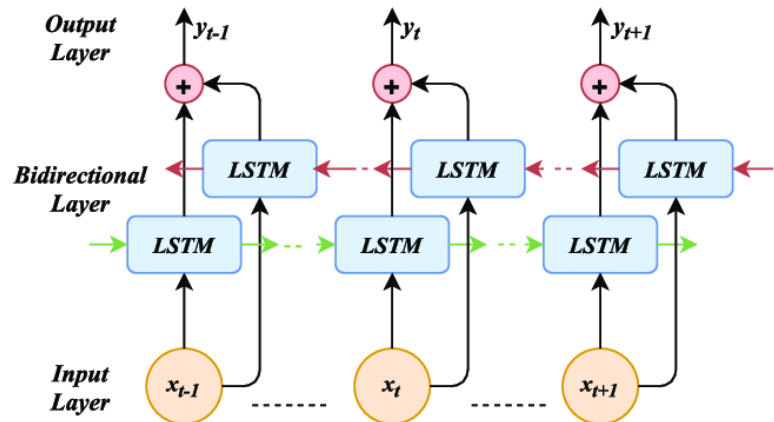
- Train a forward language model by modeling prob of each word, given its left context.

$$p(t_1, \dots, t_k) = \prod_{k=1}^N p(t_k | t_1, \dots, t_{k-1})$$

- Similarly, train a backward language model, conditioned on the right context.

- Some training details:

- Use 4096 dim hidden states
- Residual connections from the first to second layer
- Trained 10 epochs on 1B Word Benchmark
- Results in perplexity of ~39

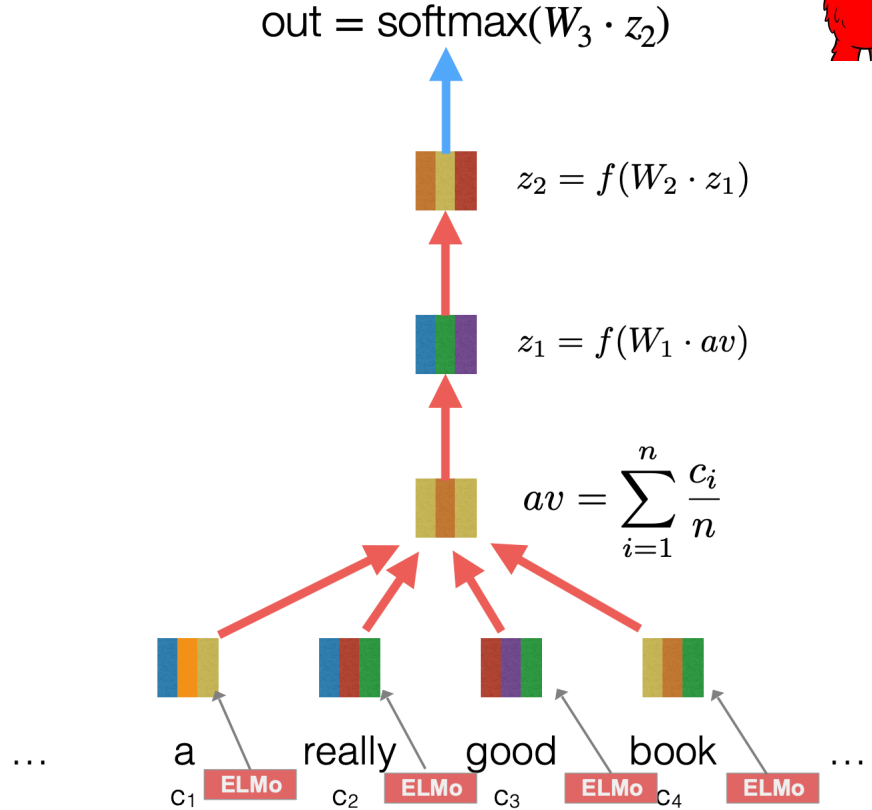


$$p(t_1, \dots, t_k) = \prod_{k=1}^N p(t_k | t_{k+1}, \dots, t_N)$$

Adapting ELMo Representations for Tasks



- Fine-tune classifiers using contextualized word representations extracted from ELMo.



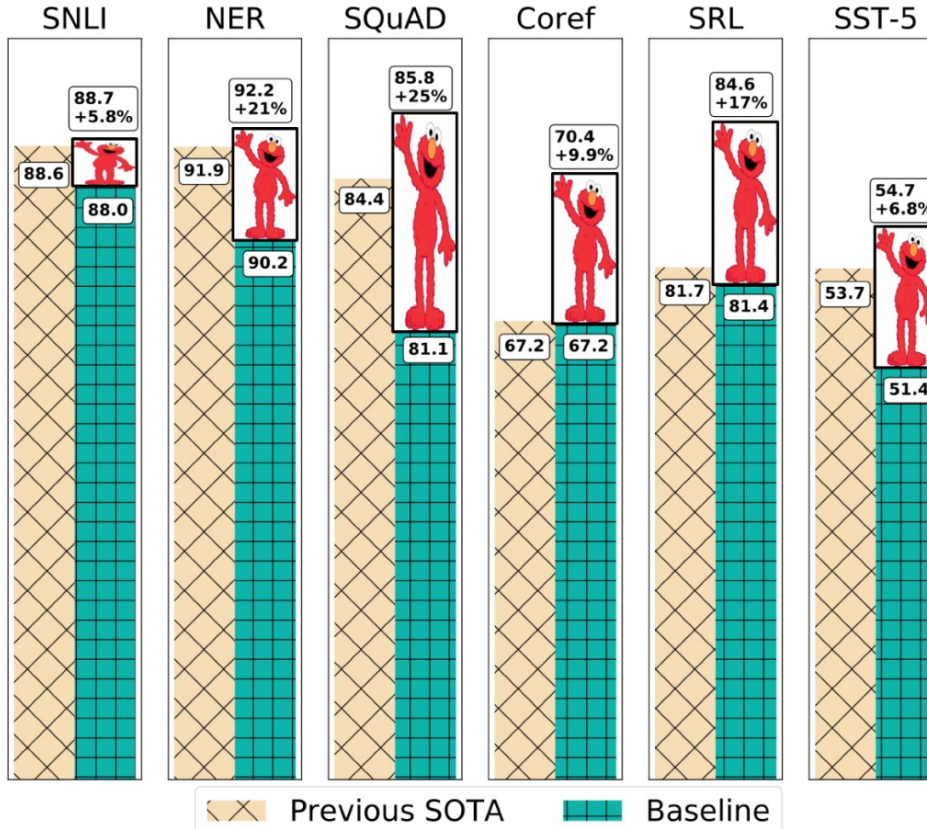
ELMo: Evaluation

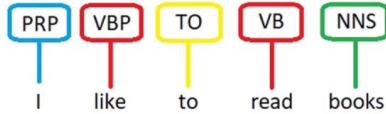
- SQuAD: question answering
- SNLI: textual entailment
- SRL: semantic role labeling
- Coref: coreference resolution
- NER: named entity recognition
- SST-5: sentiment analysis



Barack Obama nominated Hillary Rodham Clinton as his secretary of state on Monday. He chose her because she had foreign affairs experience as a former First Lady.

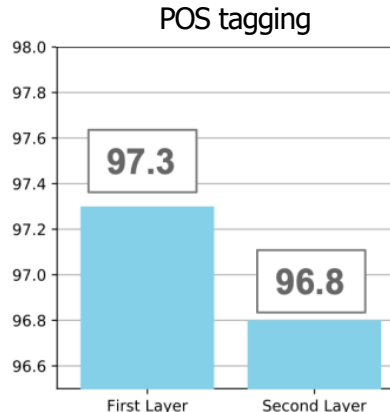
Experimental Results



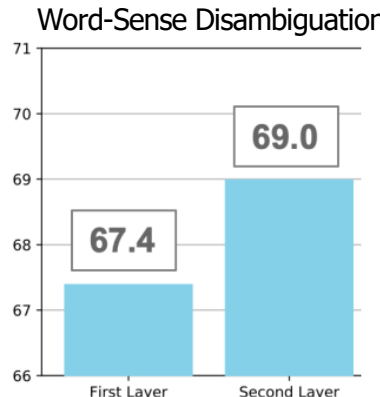


The bank can guarantee deposits will eventually cover future tuition costs because it invests in adjustable-rate mortgage securities.

bank ¹	Gloss:	a financial institution that accepts deposits and channels the money into lending activities
	Examples:	"he cashed a check at the bank", "that bank holds the mortgage on my home"
bank ²	Gloss:	sloping land (especially the slope beside a body of water)
	Examples:	"they pulled the canoe up on the bank", "he sat on the bank of the river and watched the currents"



First Layer > Second Layer

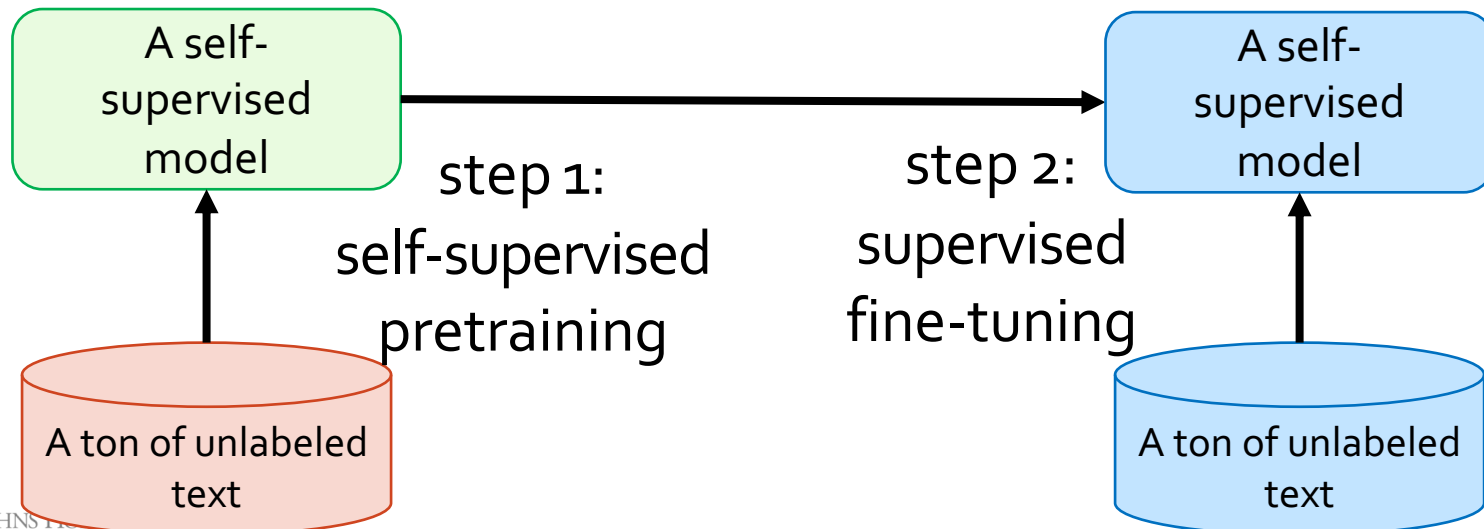


Second Layer > First Layer

Syntactic information is better represented at lower layers while semantic information is captured at higher layers

A broader lesson: Pre-training + Fine-tuning

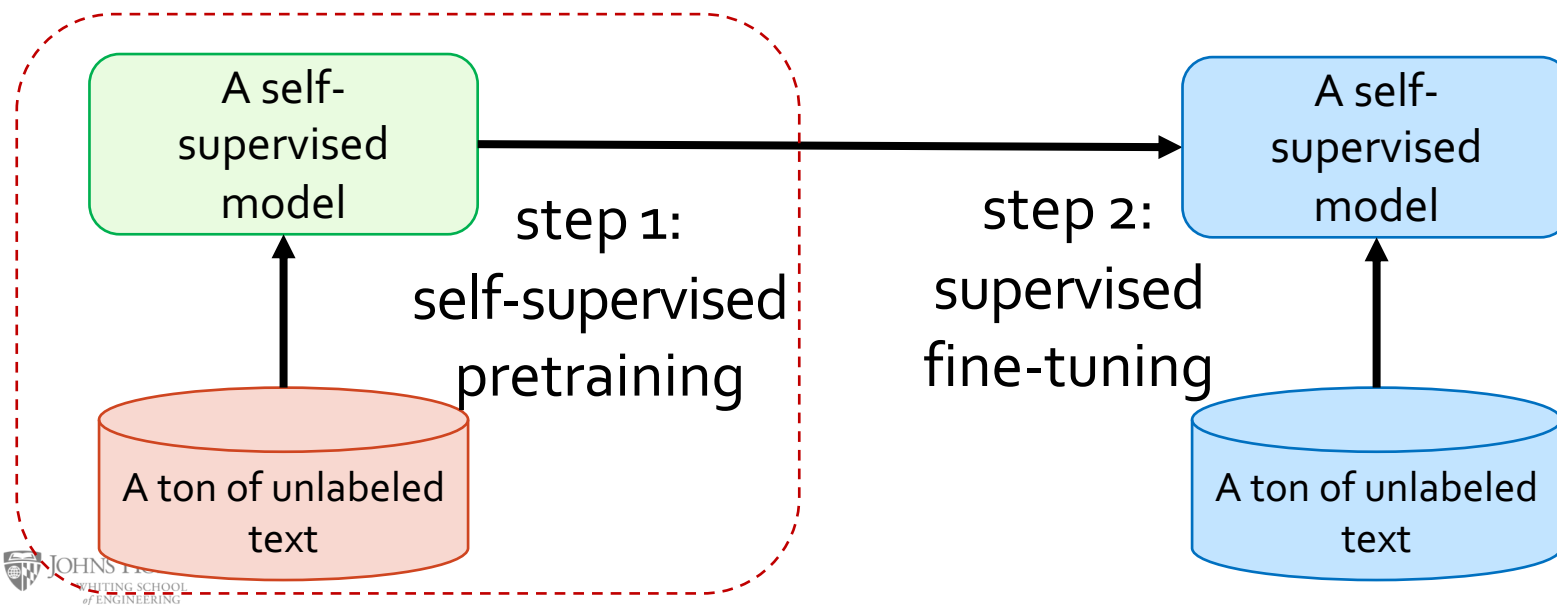
- Let's say I want to train a model for sentiment analysis
- In the past, I would simply train a supervised model on Word2Vec representation of review sentences (e.g., HW2).



A broader lesson: Pre-training + Fine-tuning

Contextual representation of LMs is much **stronger** than word-level ones.

Now that we have Fixed-Window LM, we can use it to build better classifiers!



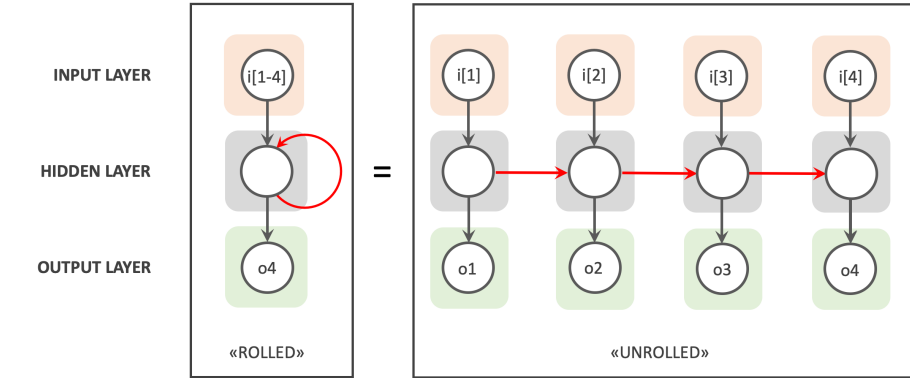
Summary



- ELMo: Stacked Bi-directional LSTMs
- ELMo yielded incredibly good **contextualized** embeddings, which yielded **SOTA** results when applied to **many** NLP tasks.
- **Main ELMo takeaway:** given **enough [unlabeled] training data**, having tons of **parameters** model is useful — the system can determine **how to best use context**.

Summary

- Recurrent Neural Networks
 - A family of neural networks that allow architecture for inputs of variable length
- RNN-LM: LM based on RNNs
- A notable example: **ELMo**
- Cons:
 - Sequential processing
 - While in theory it maintains infinite history, in practice it suffers from long-range dependencies.





Algorithms for Sampling from Language Models

CSCI 601-471/671 (NLP: Self-Supervised Models)

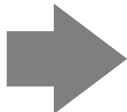
<https://self-supervised.cs.jhu.edu/sp2024/>

- Very good content on sampling:
[Generating Text from Language Models | Rycolab](#)
See the slide deck.

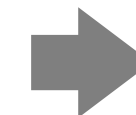
How do we generate language from LMs?

Given:

“The cat sat on the [MASK]”

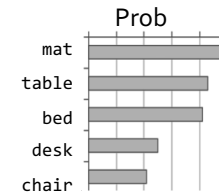


Some
model



$$P(X_t | X_1, \dots, X_{t-1})$$

next word context



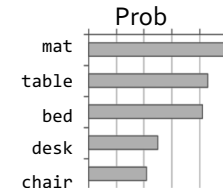
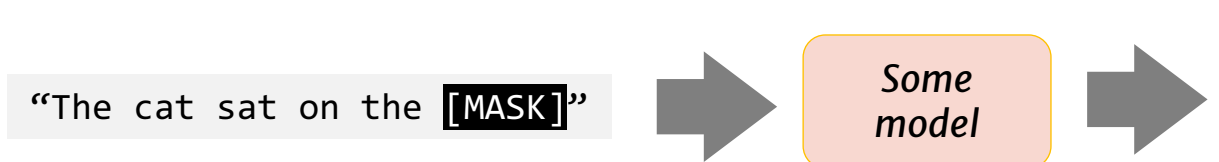
Approach 1: Greedy (Argmax)

- **Challenge:**
 - Generates boring results — not creative.
 - May repeat itself .

“I went to the place that the place that the place that the place ...”

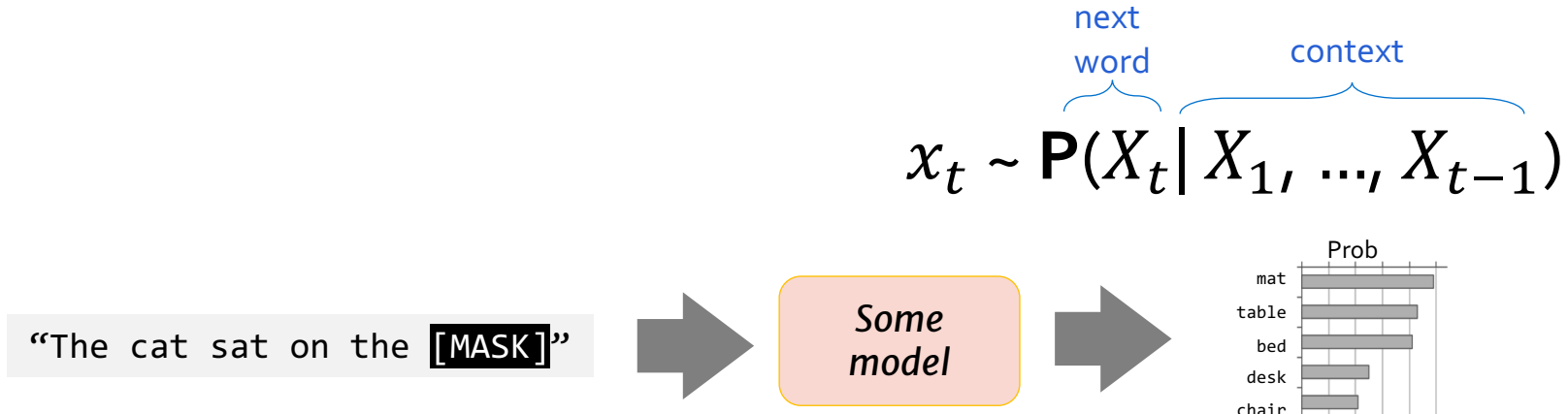
$$x_t = \operatorname{argmax} \mathbf{P}(X_t | X_1, \dots, X_{t-1})$$

next word context

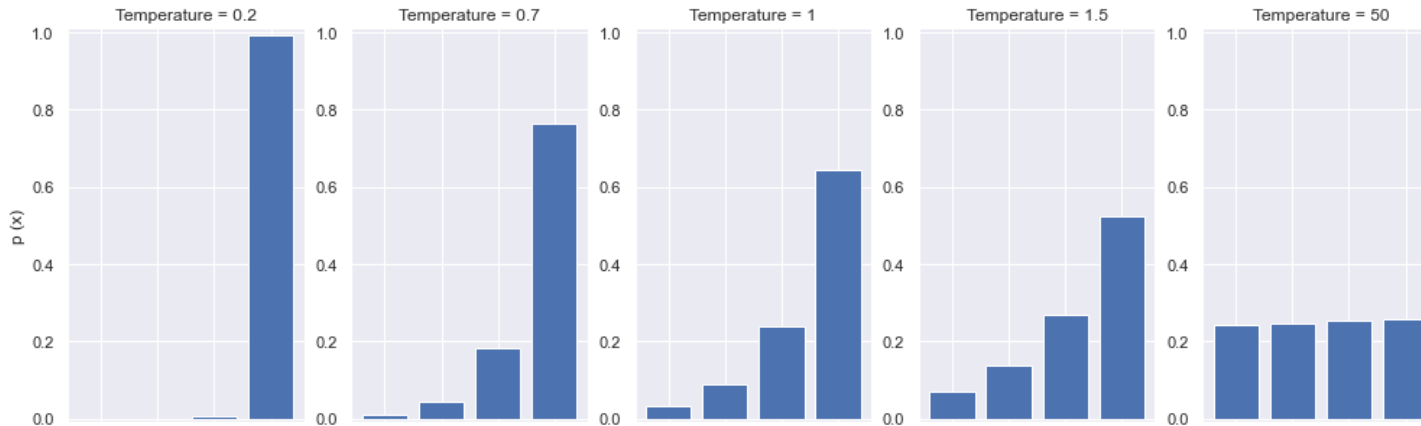


Approach 2: Sampling from the whole distribution

- **Challenge:** Likely to result in lots of nonsensical generations.
- **Reason:** LMs distribution is **more meaningful about high-prob items**, but as we get further away from high-prob items, the probs are less meaningful.



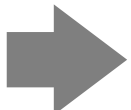
Approach 3: Sampling + Temperature



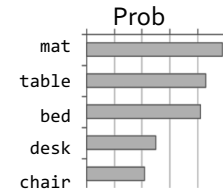
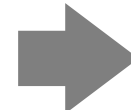
$$\frac{\exp(z_i/T)}{\sum_j \exp(z_j/T)}$$

Small-ish T would assign **more prob to the top** of the distribution, while not losing diversity.

"The cat sat on the [MASK]"



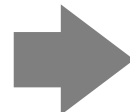
*Some
model*



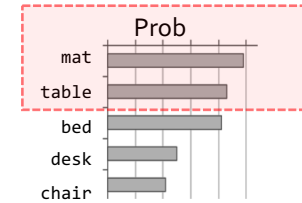
Approach 4: Top-p Sampling (Nucleus sampling)

- On each step, randomly sample from the distribution, but **restricted to just the top-p most probable words**
 - Like pure sampling, but truncate the distribution to high-prob content
- $p=1$ is basically sampling from the whole distribution

“The cat sat on the [MASK]”



Some
model



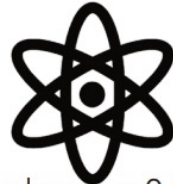
Local Incoherence



Pure Sampling



Sampling, $t=0.9$



Nucleus, $p=0.95$



WebText

The Australian Food Safety Authority has warned Australia's beaches may be **revitalised** this year because healthy **seabirds and seals** have been on the move. More than 50,000 seabirds, sea mammals and seahorses have been swept into the sea by **the Holden CS118 and Adelaide Airport CS300 from 2013**. A major **white-bat and umidauda** migration across Australia is under way in Australia for the first time, with numbers reaching an estimated 50,000.

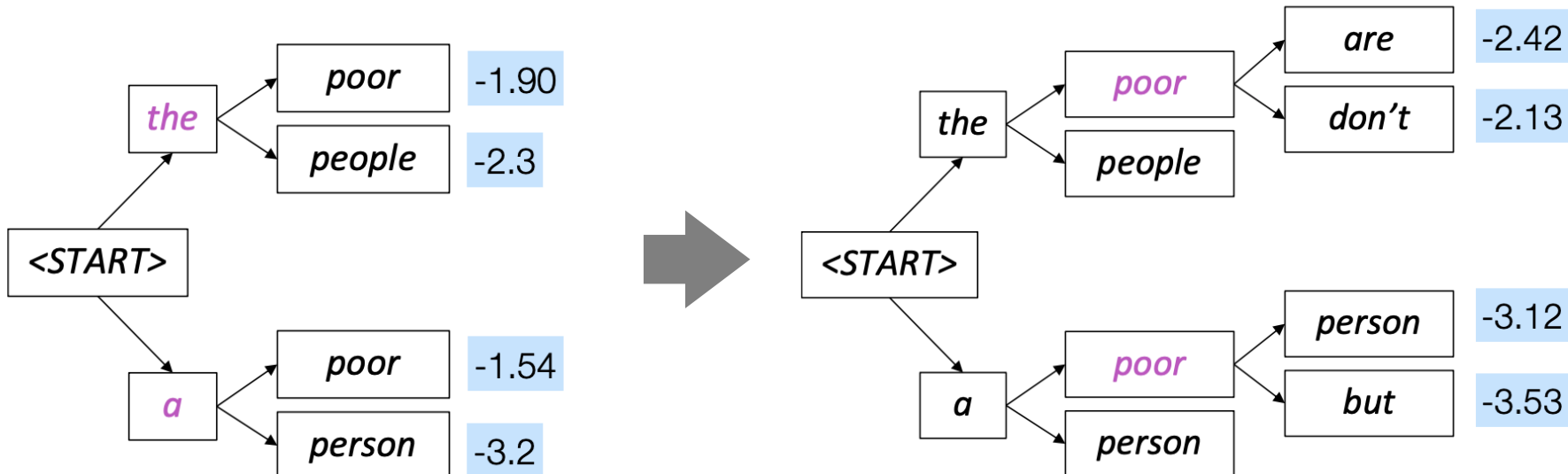
Last week's intense storms and a series of powerful cyclones have been officially blamed for the deaths of at least nine large fin whales near Whitsundays - the largest loss of any species globally. The fin whales: **packed in the belly of one killer whale thrashing madly** in fear as another tries to bring it to safety. When the colossal animal breached the waters of Whitsundays, **he'd been seen tagged for a decade**.

There has been an unprecedented number of calves caught in the nets of whaling stations that operate in WA. Pilot whales continue to migrate to feeding grounds to feed their calves. They are now vulnerable due to the decline of wild populations; they are restricted to one breeding site each year. Image copyright Yoon Bo Kim But, with sharp decline in wild populations the size of the **Petrels** are shrinking and dwindling population means there will only be room for a few **new fowl**.

Poor nutrition has led to a rise in the number of stranded humpback whales on the West Australian coast, veterinary researchers have said. Carly Holyoake, from Murdoch University, at the Australian Veterinary Association's annual conference in Perth on Wednesday, said an unprecedented number of mostly young whales had become stranded on the coast since 2008.

Fancier Approaches: Beam Search

- A heuristic search that allows maximizing words probabilities for a window of words
- Out of scope for us. Feel free to check it in your own time.



Many others that we do not cover ...

Summary on Sampling Algorithms

- **Greedy decoding**: a simple method; gives low quality output
- **Sampling methods** are a way to get more diversity and randomness
 - Good for open-ended / creative generation (poetry, stories)
 - Top-p sampling allows you to control diversity
- Others: **Beam search** searches for high-probability output

- Useful for improving RNNs: [lec11 \(princeton-nlp.github.io\)](https://princeton-nlp.github.io/lec11)