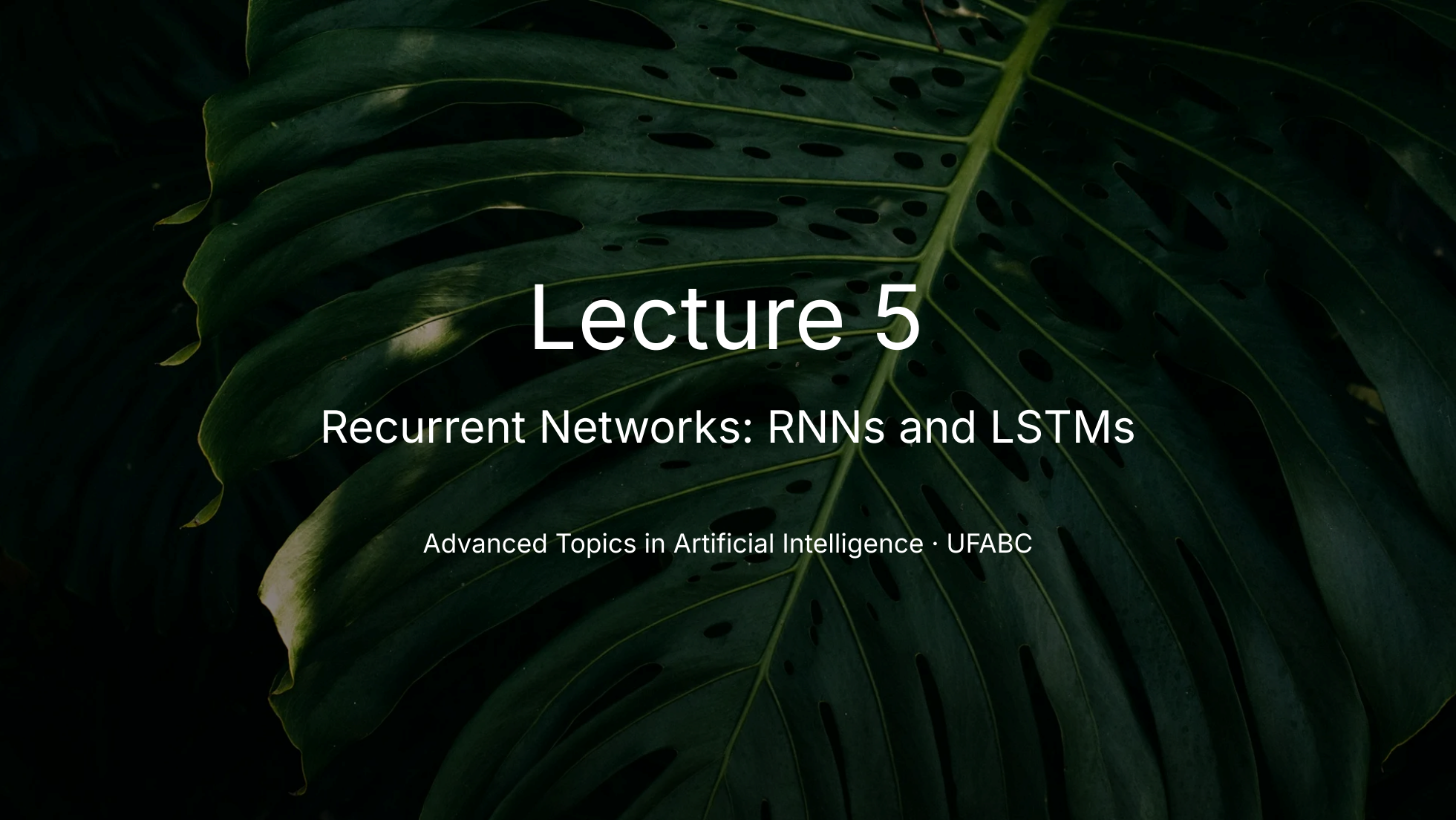




Lecture 5

Recurrent Networks: RNNs and LSTMs

Advanced Topics in Artificial Intelligence · UFABC

Part 1 — The Sequence Problem

Lecture roadmap

Part 1 — The Sequence Problem Why dense networks and CNNs fall short

Part 2 — Recurrent Neural Networks (RNN) Hidden state, recurrent equation, unrolling

Part 3 — Training RNNs BPTT, vanishing gradient, gradient clipping

Part 4 — LSTM Memory cell, 4 gates, intuition

Part 5 — GRU and Practical Architectures GRU, bidirectional, stacking, dropout

Part 6 — Code and Applications PyTorch and Keras; classification and seq2seq

Sequential data is everywhere

Text / NLP

"The **cat** that **chased** the mouse **was sleeping** now."

The word "sleeping" only makes sense after understanding "cat" three tokens back.

Time series

Temperature, stock prices, EEG signals.

The value at t depends on values at $t-1, t-2, \dots$

Audio / speech

The current phoneme depends on the preceding phonetic context.

Key property: order matters and sequence length is **variable**.

This breaks the assumptions of dense networks (fixed-size input, no positional awareness) and CNNs (fixed local receptive field).

Why dense networks fail on sequences

Naïve approach: concatenate all tokens and feed to a dense network.

```
"the cat chased the mouse"  
→ [emb_the || emb_cat || emb_chased || emb_the || emb_mous  
→ Dense(5 × d → hidden) → Dense(hidden → output)
```

Problem 1 — Variable length

Sentences of 3, 10, 100 tokens → inputs of different sizes.

Problem 2 — No weight sharing

The "cat" detector at position 2 uses different weights than at position 7. Doesn't generalize.

Problem 3 — Doesn't scale

What we need

- ✓ Process tokens **one at a time**, in order
- ✓ Maintain an **internal state** that accumulates past information
- ✓ **Share weights** across all positions
- ✓ Work with sequences of **arbitrary length**

Part 2 — Recurrent Neural Networks (RNN)

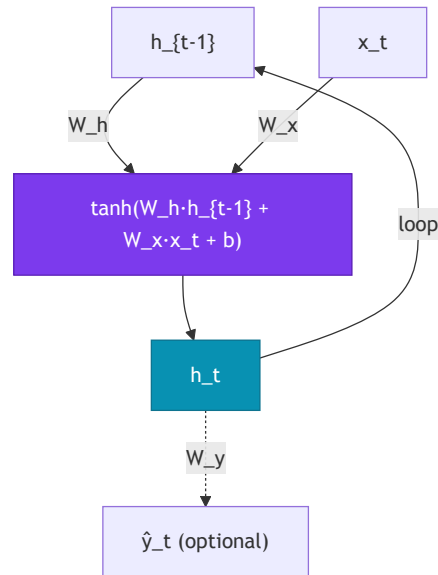
The RNN cell

Core idea: a cell that processes the current token $\mathbf{x}_t$ and the previous hidden state $\mathbf{h}_{t-1}$, producing a new state $\mathbf{h}_t$.

$$\mathbf{h}_t = \tanh(W_h \mathbf{h}_{t-1} + W_x \mathbf{x}_t + \mathbf{b})$$

- $\mathbf{x}_t \in \mathbb{R}^d$ — token embedding at step t
- $\mathbf{h}_t \in \mathbb{R}^h$ — hidden state at step t (the "memory")
- $W_x \in \mathbb{R}^{h \times d}$ — projects the input
- $W_h \in \mathbb{R}^{h \times h}$ — projects the previous state
- $\mathbf{b} \in \mathbb{R}^h$ — bias
- $\tanh$ — activates and keeps values in $[-1, 1]$

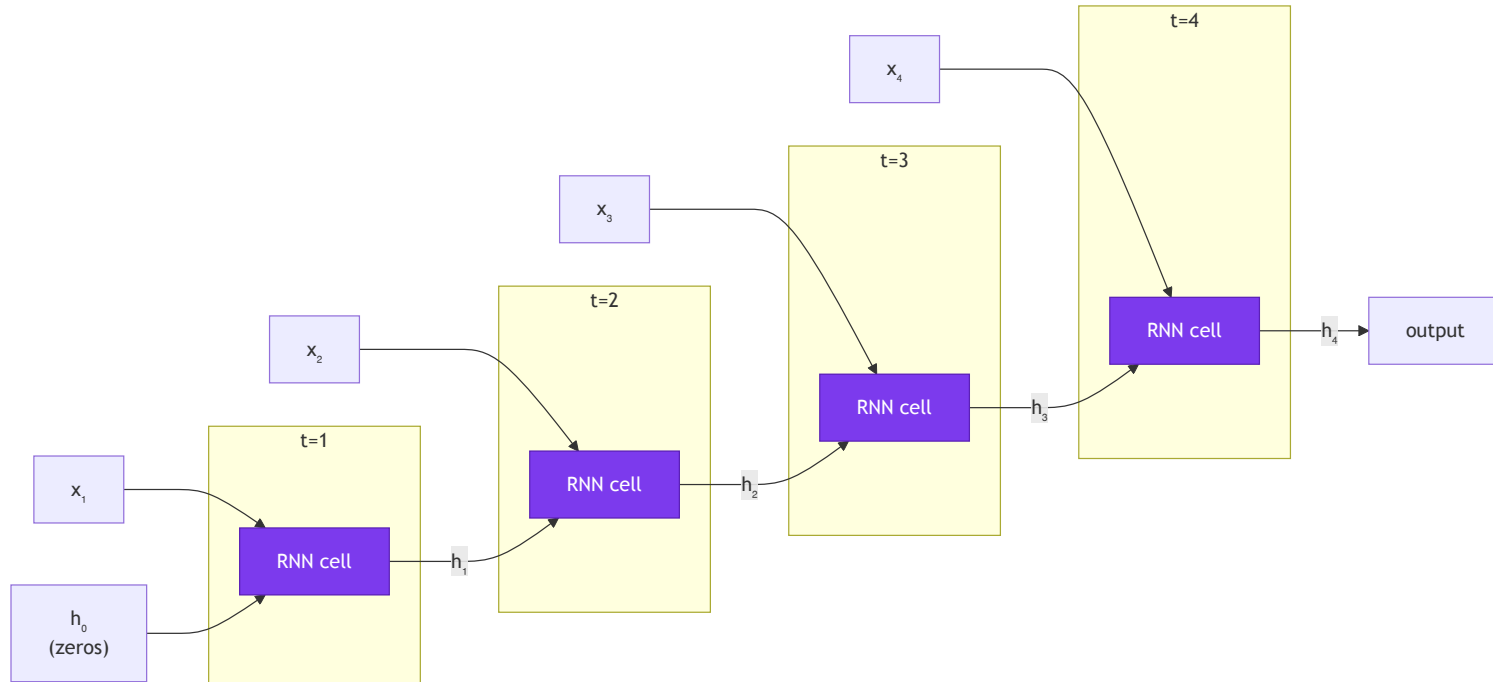
The **same weights** $W_h, W_x, \mathbf{b}$ are used at **every** time step — this is weight sharing.



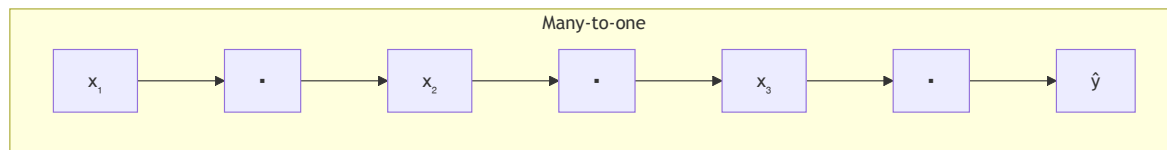
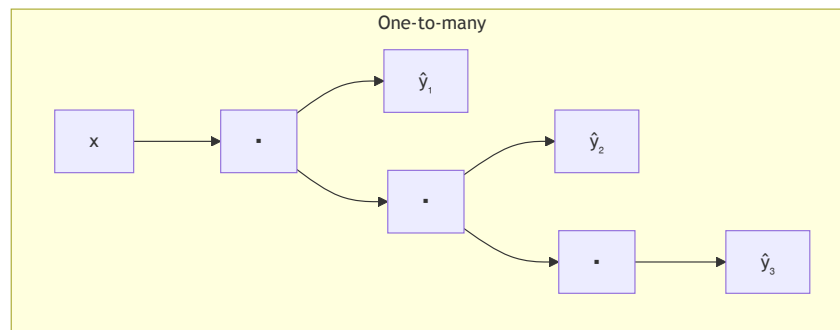
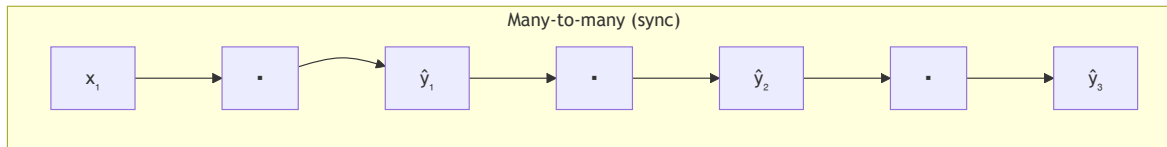
The loop arrow ($\mathbf{h}_t$ feeds back as $\mathbf{h}_{t-1}$ in the next step) is what defines recurrence.

Unrolling through time

The same cell repeated for each time step:



Input/output topologies



Many-to-one Sequence $\rightarrow$ single label

One-to-many Single vector $\rightarrow$ sequence

Many-to-many Sequence $\rightarrow$ sequence

Part 3 — Training RNNs

Backpropagation Through Time (BPTT)

The loss gradient must flow back through every time step — through each application of W_h .

$$\frac{\partial \mathcal{L}}{\partial W_h} = \sum_{t=1}^T \frac{\partial \mathcal{L}_t}{\partial W_h}$$
$$\frac{\partial \mathcal{L}_t}{\partial W_h} = \frac{\partial \mathcal{L}_t}{\partial \mathbf{h}_t} \cdot \prod_{k=t}^{T-1} \frac{\partial \mathbf{h}_{k+1}}{\partial \mathbf{h}_k}$$

Each factor in the product involves $W_h^\top \cdot \text{diag}(\tanh')$.

The problem:

$$\prod_{k=t}^{T-1} \frac{\partial \mathbf{h}_{k+1}}{\partial \mathbf{h}_k} = \prod_{k=t}^{T-1} W_h^\top \cdot \text{diag}(\tanh'(\cdot))$$

Vanishing gradient

If $\|W_h\| < 1$ or $\tanh'$ derivatives are small, the product shrinks **exponentially** → gradient ≈ 0 for long dependencies

Exploding gradient

If $\|W_h\| > 1$, the product grows **exponentially** → NaN / training divergence

Vanishing gradient — intuition

Imagine a chain of multiplications with factor $\gamma < 1$ at each step:

```
T = 10 steps,  $\gamma = 0.9$ :  
gradient  $\leftarrow 0.9^{10} \approx 0.35$  (still ok)  
  
T = 50 steps,  $\gamma = 0.9$ :  
gradient  $\leftarrow 0.9^{50} \approx 0.005$  (nearly zero)  
  
T = 100 steps,  $\gamma = 0.9$ :  
gradient  $\leftarrow 0.9^{100} \approx 2 \times 10^{-5}$  (effectively zero)
```

The network "forgets" what happened more than ~10–20 steps back.

Practical consequence

- ✗ Vanilla RNNs cannot learn long-range dependencies
- ✗ On tasks like translation or long-document analysis, performance degrades

Partial fix: gradient clipping

```
# PyTorch — clip gradients before update  
torch.nn.utils.clip_grad_norm_  
    (model.parameters(), max_norm=1.0  
)
```

- ✓ Gradient clipping fixes *exploding gradients*
- ✗ But it does **not** fix vanishing — we need a different architecture:

Part 4 — Long Short-Term Memory (LSTM)

Motivation — explicit memory

Hochreiter & Schmidhuber (1997)

Core idea: separate "long-term memory" from the "working state".

Vanilla RNN:

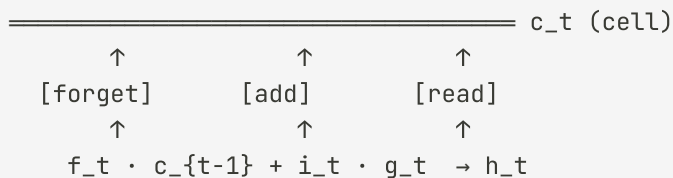
A single vector $\mathbf{h}_t$ must do everything — accumulate history, filter noise, carry useful information.

LSTM:

Two distinct vectors:

- $\mathbf{c}_t$ — **memory cell** (long-term, smooth flow)
- $\mathbf{h}_t$ — **hidden state** (short-term, filtered output)

The conveyor belt metaphor



The cell **c** is like a **conveyor belt** that carries information through time with minimal perturbation — the gates decide what enters, what exits, and what gets erased.

The 4 LSTM equations

Forget gate

$$\mathbf{f}_t = \sigma(W_f [\mathbf{h}_{t-1}; \mathbf{x}_t] + \mathbf{b}_f)$$

"How much of the previous cell should I **erase**?" — output in $(0, 1)$

Input gate + candidate

$$\mathbf{i}_t = \sigma(W_i [\mathbf{h}_{t-1}; \mathbf{x}_t] + \mathbf{b}_i)$$

$$\tilde{\mathbf{c}}_t = \tanh(W_c [\mathbf{h}_{t-1}; \mathbf{x}_t] + \mathbf{b}_c)$$

"How much of the candidate $\tilde{\mathbf{c}}$ should be **written** to the cell?"

Cell update

$$\mathbf{c}_t = \mathbf{f}_t \odot \mathbf{c}_{t-1} + \mathbf{i}_t \odot \tilde{\mathbf{c}}_t$$

Weighted convex combination: erase old, add new.

Output gate

$$\mathbf{o}_t = \sigma(W_o [\mathbf{h}_{t-1}; \mathbf{x}_t] + \mathbf{b}_o)$$

$$\mathbf{h}_t = \mathbf{o}_t \odot \tanh(\mathbf{c}_t)$$

"Which part of the cell should I **expose** as output?"

σ = sigmoid (output in $(0, 1)$) — opens/closes the gate) · $\odot$ = element-wise product (Hadamard) · $[\ ; \]$ = concatenation

Gate intuition — step by step

Example: "Mary went to the market. She bought apples." — the network needs to know "She" = "Mary".

Forget gate

When processing "She", the network can use $\mathbf{f}_t \approx 1$ to **retain** "Mary" in the cell, or $\mathbf{f}_t \approx 0$ to **erase** irrelevant information from previous steps.

$$\mathbf{c}_t \leftarrow \mathbf{f}_t \odot \mathbf{c}_{t-1}$$

Input gate

When seeing "She", $\mathbf{i}_t$ decides how much of the candidate $\tilde{\mathbf{c}}_t$ (encoding the pronoun and its possible referent) should be **written** to the cell.

$$\mathbf{c}_t += \mathbf{i}_t \odot \tilde{\mathbf{c}}_t$$

Output gate

When generating the next word, $\mathbf{o}_t$ controls **how much** of "Mary"'s memory is passed into $\mathbf{h}_t$ and therefore influences the prediction.

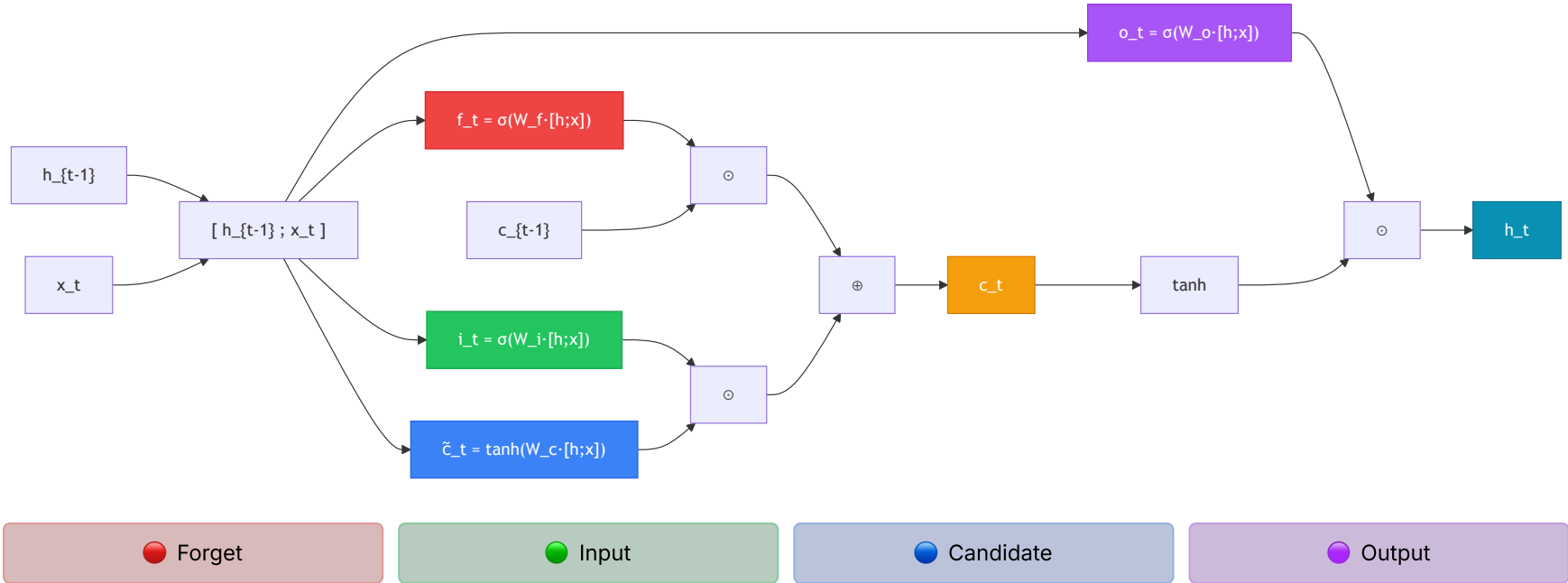
$$\mathbf{h}_t = \mathbf{o}_t \odot \tanh(\mathbf{c}_t)$$

Why does LSTM solve vanishing gradients?

The gradient path through the cell $\mathbf{c}$ is **additive**: $\mathbf{c}_t = \mathbf{f}_t \odot \mathbf{c}_{t-1} + \dots$

Addition doesn't multiply the gradient — it can flow back many steps without shrinking exponentially (as long as $\mathbf{f}_t \approx 1$).

Full LSTM cell diagram



Part 5 — GRU and Practical Architectures

GRU — Gated Recurrent Unit

Cho et al. (2014) — simplified LSTM with only **2 gates** and **no separate cell**.

Reset gate

$$\mathbf{r}_t = \sigma(W_r [\mathbf{h}_{t-1}; \mathbf{x}_t])$$

Controls how much of the previous state influences the candidate.

Update gate

$$\mathbf{z}_t = \sigma(W_z [\mathbf{h}_{t-1}; \mathbf{x}_t])$$

Candidate + final update

$$\tilde{\mathbf{h}}_t = \tanh(W [\mathbf{r}_t \odot \mathbf{h}_{t-1}; \mathbf{x}_t])$$

$$\mathbf{h}_t = (1 - \mathbf{z}_t) \odot \mathbf{h}_{t-1} + \mathbf{z}_t \odot \tilde{\mathbf{h}}_t$$

GRU vs LSTM

	LSTM	GRU
Gates	3 (f, i, o)	2 (r, z)
State	$\mathbf{h}_t + \mathbf{c}_t$	only $\mathbf{h}_t$
Parameters	More	Fewer
Training	Slower	Faster
Performance	Slightly better for very long sequences	Comparable on most tasks

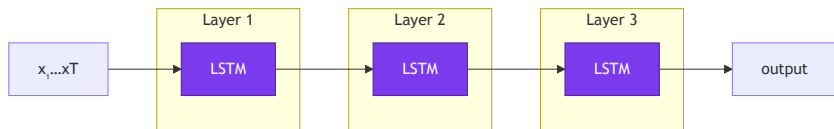
Practical rule: start with GRU if sequences are not extremely long or the dataset is small. Use LSTM when you need very long-term

Bidirectional RNN

Stacked RNNs and Dropout

Stacking

The output of one RNN layer feeds the next — each layer learns more abstract representations.



2–4 layers are common; more than that rarely helps and increases the risk of overfitting.

Dropout in RNNs

Standard dropout between layers works, but **not** inside the recurrent cell (it would destroy memory).

Variational dropout (Gal & Ghahramani, 2016): applies the **same mask** at all time steps.

```
# PyTorch – dropout between LSTM layers
nn.LSTM(
    input_size=128,
    hidden_size=256,
    num_layers=3,
    dropout=0.3,      # applied between layers
    bidirectional=False
)
```

The `dropout` argument of `nn.LSTM` is only applied between intermediate layers — the last layer has no automatic dropout.

Part 6 — Code and Applications

nn.LSTM and nn.GRU — PyTorch

```
import torch
import torch.nn as nn

# Sequence: (batch=2, seq_len=10, input_size=64)
x = torch.randn(2, 10, 64)

# LSTM
lstm = nn.LSTM(
    input_size=64,
    hidden_size=128,
    num_layers=2,
    batch_first=True,  # (batch, seq, feat)
    dropout=0.2,
    bidirectional=False
)

# Forward pass
# h0, c0: (num_layers, batch, hidden)
h0 = torch.zeros(2, 2, 128)
c0 = torch.zeros(2, 2, 128)

output, (hn, cn) = lstm(x, (h0, c0))
# output: (2, 10, 128) - all h_t
```

```
# GRU - same interface, no c
gru = nn.GRU(
    input_size=64,
    hidden_size=128,
    num_layers=2,
    batch_first=True,
    bidirectional=True  # hidden_size × 2 in output
)

output, hn = gru(x)
# output: (2, 10, 256) - bidirectional → ×2
# hn:      (4, 2, 128) - 2 layers × 2 directions

# Classification: use last token
last_hidden = output[:, -1, :]  # (2, 256)

# Or mean over the sequence
mean_hidden = output.mean(dim=1)  # (2, 256)
```

With `batch_first=False` (default): format `(seq, batch, feat)`. I recommend always using `batch_first=True` for consistency with

Sentiment classification — PyTorch

```
class SentimentLSTM(nn.Module):
    def __init__(self, vocab_size, embed_dim, hidden_dim, num_layers, num_classes):
        super().__init__()
        self.embed = nn.Embedding(vocab_size, embed_dim, padding_idx=0)
        self.lstm = nn.LSTM(embed_dim, hidden_dim, num_layers,
                             batch_first=True, dropout=0.3)
        self.dropout = nn.Dropout(0.3)
        self.fc = nn.Linear(hidden_dim, num_classes)

    def forward(self, x):
        # x: (batch, seq_len)
        emb = self.embed(x)           # (batch, seq_len, embed_dim)
        out, (hn, _) = self.lstm(emb) # out: (batch, seq_len, hidden)
        # Use last hidden state of last layer
        last = hn[-1]                 # (batch, hidden_dim)
        last = self.dropout(last)
        return self.fc(last)          # (batch, num_classes) - logits

model = SentimentLSTM(10_000, 128, 256, 2, 2) # binary: pos/neg
criterion = nn.CrossEntropyLoss()
optimizer = torch.optim.Adam(model.parameters(), lr=1e-3)

for epoch in range(10):
    for tokens, labels in train_loader:
        logits = model(tokens)
```


LSTM in Keras

```
import tensorflow as tf
from tensorflow import keras

# Full pipeline
vectorizer = keras.layers.TextVectorization(
    max_tokens=10_000,
    output_sequence_length=128
)
vectorizer.adapt(train_texts)

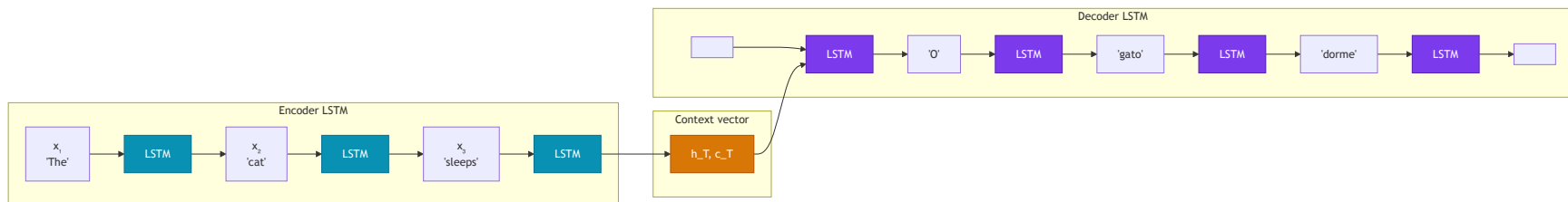
model = keras.Sequential([
    keras.Input(shape=(1,), dtype='string'),
    vectorizer,
    keras.layers.Embedding(10_000, 128, mask_zero=True),
    # Stacked bidirectional LSTM
    keras.layers.Bidirectional(
        keras.layers.LSTM(128, return_sequences=True,
                           dropout=0.2, recurrent_dropout=0
        ),
    ),
    keras.layers.Bidirectional(
        keras.layers.LSTM(64, dropout=0.2)
    ),
    keras.layers.Dense(64, activation='relu'),
    keras.layers.Dropout(0.3),
```

```
model.compile(
    loss='binary_crossentropy',
    optimizer=keras.optimizers.Adam(1e-3),
    metrics=['accuracy']
)
model.summary()

# Model: "sequential"
# -----
# Layer (type)           Output Shape          Param #
# -----
# text_vectorization      (None, 128)           0
# embedding               (None, 128, 128)      1,280,000
# bidirectional           (None, 128, 256)      263,168
# bidirectional_1        (None, 128)           98,816
# dense                   (None, 64)            8,256
# dropout                 (None, 64)            0
# dense_1                 (None, 1)             65
# -----

model.fit(train_texts, train_labels,
          validation_split=0.2, epochs=10,
          batch_size=64)
```

Application: sequence-to-sequence (seq2seq)



Encoder: processes the input sequence, compresses it into a context vector (h_T, c_T) .

Decoder: initialized with (h_T, c_T) , generates the output token by token autoregressively.

Limitation of vanilla seq2seq: the context vector is a bottleneck — compressing an entire sequence into a single vector loses information. The solution is the **attention mechanism** (→ Lecture 6: Transformers).

Comparison: RNN, LSTM, GRU

	Vanilla RNN	LSTM	GRU
Memory	State $\mathbf{h}_t$	$\mathbf{h}_t + \mathbf{c}_t$	only $\mathbf{h}_t$
Gates	—	3 (f, i, o)	2 (r, z)
Parameters	Baseline	4× more than RNN	3× more than RNN
Long dependencies	✗ Vanishing	✓ Good	✓ Good
Speed	Fast	Slower	Intermediate
Typical use	Quick baseline	NLP standard until 2018	Efficient alternative

In 2017–2018, LSTMs were the state of the art in translation, summarization and speech recognition. With the arrival of **Transformers** (Vaswani et al., 2017), they were gradually superseded — but RNNs/LSTMs remain useful for low-latency

Summary

The problem

- Sequential data has order and variable length
- Dense networks: no order, no weight sharing
- CNNs: limited receptive field

Vanilla RNN

- $\mathbf{h}_t = \tanh(W_h \mathbf{h}_{t-1} + W_x \mathbf{x}_t)$
- Weights shared across all steps
- Suffers from vanishing gradient

BPTT and gradients

- Gradient flows back through chained multiplications
- Vanishing: $\gamma^T \rightarrow 0$ with $\gamma < 1$
- Exploding: gradient clipping

LSTM

- Cell $\mathbf{c}_t$ + gates $\mathbf{f}$, $\mathbf{i}$, $\mathbf{o}$
- Additive path: solves vanishing
- $\mathbf{c}_t = \mathbf{f}_t \odot \mathbf{c}_{t-1} + \mathbf{i}_t \odot \tilde{\mathbf{c}}_t$

GRU and practices

- 2 gates, more efficient than LSTM
- Bidirectional: past + future context
- Stacking + variational dropout

Next lecture

- Context vector bottleneck
- Attention mechanism
- Full Transformer architecture

Next lecture

Lecture 6 — Transformers

- Seq2seq bottleneck as motivation
- Self-attention mechanism
- Scaled Dot-Product Attention and Multi-Head
- Positional encoding
- Full architecture (encoder + decoder)
- BERT and GPT: fine-tuning and generation

For this week

- Notebook `lec05-rnn.ipynb` :
 - Sentiment classification with LSTM (IMDB)
 - RNN vs LSTM vs GRU comparison
 - Learning curves and gradient analysis
 - Hidden state visualization with t-SNE

Thank you! Questions?

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