# Introduction to Recurrent Neural Network

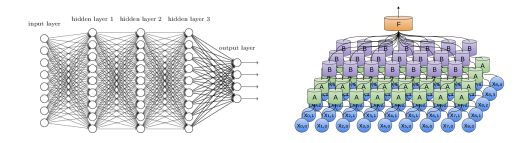
Bokan Bao
Professor Dasgupta
CSE 254

#### **Outlines**

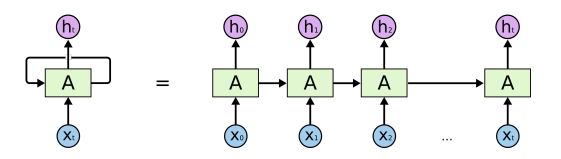
- RNN introduction
  - Limitation of Vanilla Neural Network
  - Structure of the RNN
  - PyTorch implementation
- Character-Level prediction
  - Unsmoothed Maximum Likelihood Character Level Language Model
  - Three-layer RNN

## Vanilla Neural Network

They accept a fixed-sized vector as input (e.g. an image) and produce a fixed-sized vector as output (e.g. probabilities of different classes).

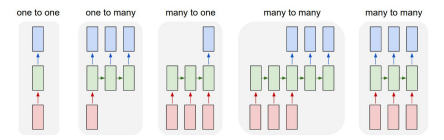


## Recurrent Neural Network

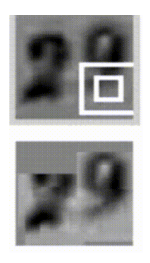


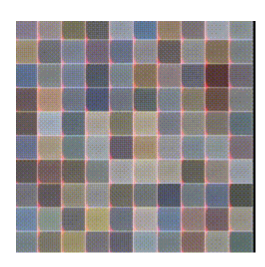
#### Recurrent Neural Network

- Flexible, a sequence of the data
- Music, text, motion capture
- The predictive distribution depends on the previous inputs.

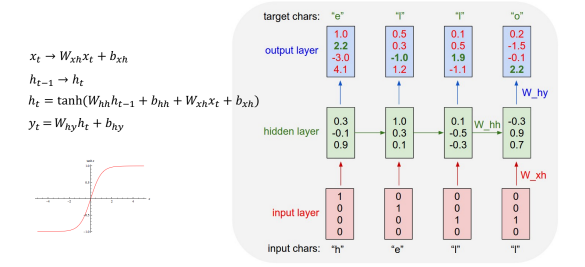


# A sequence of many things





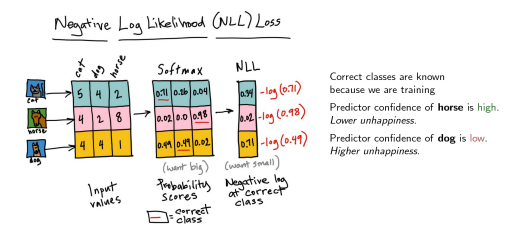
# Simple RNN model



# Pytorch implementation

```
class RNN(nn.Module):
    def __init__(self, input_size, hidden_size, output_size):
         super().__init__()
         self.hidden_size = hidden_size
                                                                          target chars:
         self.W_xh = nn.Linear(input_size, hidden_size)
                                                                                             0.5
0.3
-1.0
1.2
                                                                                                      0.1
0.5
1.9
-1.1
         self.W_hh = nn.Linear(hidden_size, hidden_size)
         self.W_hy = nn.Linear(hidden_size, output_size)
         self.act = nn.Tanh()
         self.dropout = nn.Dropout(0.1)
                                                                                                                 W_hy
         self.softmax = nn.LogSoftmax(dim=1)
                                                                                                      0.1
-0.5
-0.3
                                                                                                                -0.3
0.9
                                                                          hidden layer
    def forward(self, _input, hidden):
    hidden = self.W_xh(_input).add(self.W_hh(hidden))
                                                                                                                0.7
         hidden = self.act(hidden)
                                                                                                                 W_xh
         output = self.W_hy(hidden)
                                                                                              0
1
0
0
                                                                                                       0
0
1
0
                                                                                                                0
0
1
0
         output = self.dropout(output)
         output = self.softmax(output)
         return output, hidden
                                                                           input chars: "h"
    def initHidden(self):
         return torch.zeros(1, self.hidden_size)
```

# Loss function: Negative Log Likelihood Loss



#### Optimization function: Adam

- Adam was presented by <u>Diederik Kingma</u> from OpenAl and <u>Jimmy Ba</u> from the University of Toronto in their 2015 <u>ICLR</u> paper (poster) titled "<u>Adam: A Method for Stochastic Optimization</u>". I will quote liberally from their paper in this post, unless stated otherwise.
- The authors describe Adam as combining the advantages of two other extensions of stochastic gradient descent. Specifically:
  - Adaptive Gradient Algorithm (AdaGrad)
  - Root Mean Square Propagation (RMSProp)

#### **Training**

```
loss_fun = nn.NLLLoss()
optimizer = torch.optim.Adam(rnn.parameters(), 1r=0.01)
while epoch < 10:
   if p + seq_length +1 >= len(data):
    epoch +=1
       p = 0
    # Generate input and target
    input_line_tensor, target_line_tensor = createTrainingExample(data[p:p+seq_length+1]
    target_line_tensor.unsqueeze_(-1)
    # Initiation
   hidden = rnn.initHidden()
    rnn.zero_grad()
    # Training
   for i in range(input_line_tensor.size(0)):
        output, hidden = rnn(input_line_tensor[i], hidden)
       l = loss fun(output, target line tensor(i))
       loss += 1
    # Back propagation
    optimizer.zero_grad()
    loss.backward()
   optimizer.step()
    p += seq length # move data pointer
```

## Character-Level Predict Model

- Unsmoothed Maximum Likelihood Model
  - c is character, h is a n letters history
  - P(c|h) stands for how likely is it to see c after we've seen h.
- Training data: Shakespeare
  - · demo: A 4-letter model
  - · Deterministic model
  - High dimensions

```
def train char lm(fname, order=4):
    data = file(fname).read()
    lm = defaultdict(Counter)
    pad = "~" * order
    data = pad + data
    for i in xrange(len(data)-order):
        history, char = data[i:i+order], data[i+order]
         lm[history][char]+=1
    def normalize(counter):
         s = float(sum(counter.values()))
         return [(c,cnt/s) for c,cnt in counter.iteritems()]
    outlm = {hist:normalize(chars) for hist, chars in lm.iteri
    return outlm
lm['ello']
[('!', 0.0068143100511073255),
      0.013628620102214651),
       0.017035775127768313),
  ',', 0.027257240204429302),
  ('.', 0.0068143100511073255),
('r', 0.059625212947189095),
  ('u', 0.03747870528109029),
 ('w', 0.817717206132879),
('n', 0.0017035775127768314),
 (':', 0.005110732538330494),
('?', 0.0068143100511073255)]
```

#### Result from 10-letter model

```
First Citizen:
Nay, then, that was hers,
It speaks against your other service:
But since the
youth of the circumstance be spoken:
Your uncle and one Baptista's daughter.
Do I stand till the break off.
BIRON:
Hide thy head.
VENTIDIUS:
He purposeth to Athens: whither, with the vow
I made to handle you.
FALSTAFF:
My good knave.
MALVOLIO:
Sad, lady! I could be forgiven you, you're welcome. Give ear, sir, my doublet and hose and leave this present deat
Second Gentleman:
Who may that she confess it is my lord enraged and forestalled ere we come to be a man. Drown thyself?
```

# Three layers RNN model

This is a 3-layer RNN with 512 hidden nodes on each layer.

We will need 1. 68 x 512 2. 512 x 512 3. 512 x 512 4. 512 x 512 5. 512 x 68

856,064 parameters in total N\_para x 4 bytes = 3.42 MB Backward pass requires 3 times of the memory  $3.42*3 \sim 10.26$  MB

```
class RNN3(nn.Module):
     ss kNs)(nn.module):
def _init_(self, input_size=68|, hidden_size=512, output_size=68, n_layers=3):
super()._init_()
self.hidden_size = hidden_size
self.n_layers = n_layers
           self.rn = nn.RNN(input size, hidden_size, n_layers, dropout=0.1)
self.fc = nn.Linear(hidden_size, output_size)
           self.softmax = nn.LogSoftmax(dim=2)
     def forward(self, input):
           input: a batch of one hot charactors [25, 1, 68]"""
hidden = self.initHidden(input.size(1))
           return_ = []
for i in range(input.size(0)):
                 _input = input[i:i+1]
output, hidden = self.rnn(_input, hidden)
                output = self.fc(output)
output = self.softmax(output)
                 return_.append(output)
           return return_
     def prediction(self, input, hidden):
            input: a batch of one hot charactors [1, 1, 68]"""
           output, hidden = self.rnn(input, hidden)
output = self.fc(output)
output = self.softmax(output)
           return output, hidden
     def initHidden(self, batch size):
           return torch.zeros(self.n_layers, batch_size, self.hidden_size).cuda()
```

# Three layers RNN model

```
PANDARUS:
Alas, I think he shall be come approached and the day
When little srain would be attain'd into being never fed,
And who is but a chain and subjects of his death,
I should not sleep.
Second Senator:
They are away this miseries, produced upon my soul,
Breaking and strongly should be buried, when I perish
The earth and thoughts of many states.
DUKE VINCENTIO:
Well, your wit is in the care of side and that.
Second Lord:
They would be ruled after this chamber, and
my fair nues begun out of the fact, to be conveyed,
Whose noble souls I'll have the heart of the wars.
Come, sir, I will make did behold your worship.
I'll drink it.
```

# For xml format (multi-layer LSTM)

## Even Latex (multi-layer LSTM)

```
\begin{proof}
We may assume that $\mathcal{I}$ is an abelian sheaf on $\mathcal{C}$.
\item Given a morphism $\Delta: \mathcal{F} \to \mathcal{I}$
is an injective and let $\mathfrak q$ be an abelian sheaf on $X$.
Let $\mathcal{F}$ be a fibered complex. Let $\mathcal{F}$ be a category.
\begin{enumerate}
\item \hyperref[setain-construction-phantom]{Lemma}
\label{lemma-characterize-quasi-finite}

Let $\mathcal{F}$ be an abelian quasi-coherent sheaf on $\mathcal{C}$.

Let $\mathcal{F}$ be a coherent $\mathcal{O}_X$-module. Then
$\mathcal{F}$ is an abelian catenary over $\mathcal{C}$.
\\item The following are equivalent
\begin{enumerate}
\item $\mathcal{F}$ is an $\mathcal{O}_X$-module.
\end{lemma}
```

#### **Thanks**

#### References

- https://pytorch.org/tutorials/
- <a href="https://nbviewer.jupyter.org/gist/yoavg/d76121dfde2618422">https://nbviewer.jupyter.org/gist/yoavg/d76121dfde2618422</a>
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- https://karpathy.github.io/2015/05/21/rnn-effectiveness/
- <a href="https://cs.stanford.edu/people/karpathy/char-rnn/shakespear.txt">https://cs.stanford.edu/people/karpathy/char-rnn/shakespear.txt</a>
- https://gist.github.com/karpathy/d4dee566867f8291f086

#### Code on github

• https://github.com/bobaoai/Sample\_RNN.git