Handling sequential data

NATURAL LANGUAGE GENERATION IN PYTHON



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Natural language generation

- Generation of texts in a certain style.
- Machine translation.
- Sentence or word auto-completion.
- Generation of textual summaries.
- Automated chatbots.



Introduction to sequential data

- Any data where the order matters.
- Examples Text data, Time series data, DNA sequences.

Text or language data

- Data used in spoken or written language.
- Specific order amongst words or characters.
- Change of order different meaning or gibberish.
- "I am learning Mathematics" Correct.
- "learning am Mathematics I" Doesn't make sense.
- Models should take order information into account.

An example of text dataset

```
names.head(5)
```

```
name
0 john
1 william
2 james
3 charles
4 george
```



Names Dataset

```
names.head(5)
```

```
name
0 john
1 william
2 james
3 charles
4 george
```



Word delimiters

- Specify the start and end of a name using start and end token.
- One special character to specify the start start token.
- Another special character to specify the end end token.
- Start token \t.
- End token \n .

Insert start token

Start token in front of the name.

```
data['name'] = data['name'].apply(lambda x : '\t' + x)
```

```
name

0 \tjohn
1 \twilliam
2 \tjames
3 \tcharles
4 \tgeorge
```

Append end token

End token at the end of the name.

```
data['target'] = data['name'].apply(lambda x : x[1:len(x)] + '\n')
```

```
name target

0 \tjohn john\n

1 \twilliam william\n

2 \tjames james\n

3 \tcharles charles\n

4 \tgeorge george\n
```

Vocabulary for names dataset

Vocabulary - set of all unique characters used in the dataset.

```
def get_vocabulary(names):
    # Define vocabulary as a set and include start and end token
    vocabulary = set(['\t', '\n'])
    # Iterate over all names and all characters of each name
    for name in names:
        for c in name:
            if c not in all_chars:
                # If character is not in vocabulary, add it
                vocabulary.add(c)
   # Return the vocabulary
    return vocabulary
```

Character to integer mapping

- Sort the vocabulary and assign numbers in order.
- Character \t mapped to 0, \n to 1, a to 2, b to 3, etc.

```
ctoi = { char : idx for idx, char in enumerate(sorted(vocabulary))}
```

```
{'\t': 0, '\n': 1, 'a': 2, 'b': 3, 'c': 4, ...}
```

Integer to character mapping

- Integer to character mapping.
- Integer 0 to \t , 1 to \n , 2 to a , 3 to b , etc.

```
itoc = { idx : char for idx, char in enumerate(sorted(vocabulary))}
```

```
{0: '\t', 1: '\n', 2: 'a', 3: 'b', 4: 'c', ...}
```

Let's practice!

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Introduction to recurrent neural network

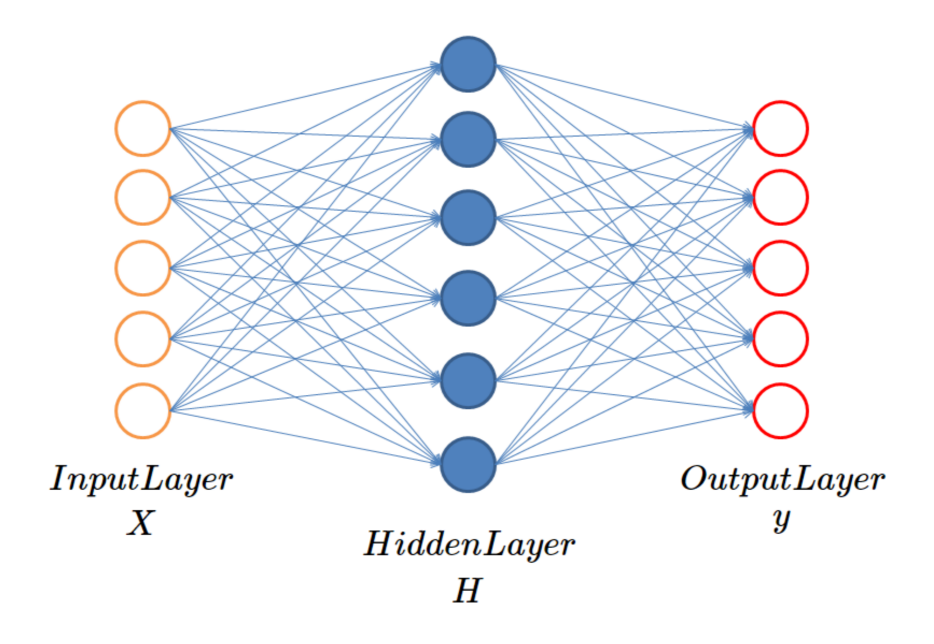
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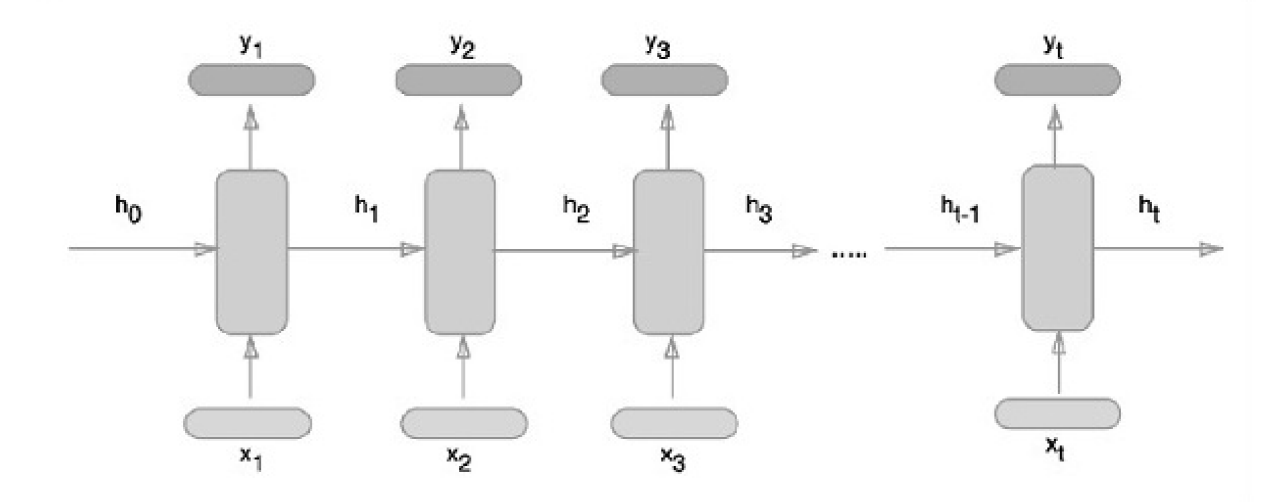
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Feed-forward neural network

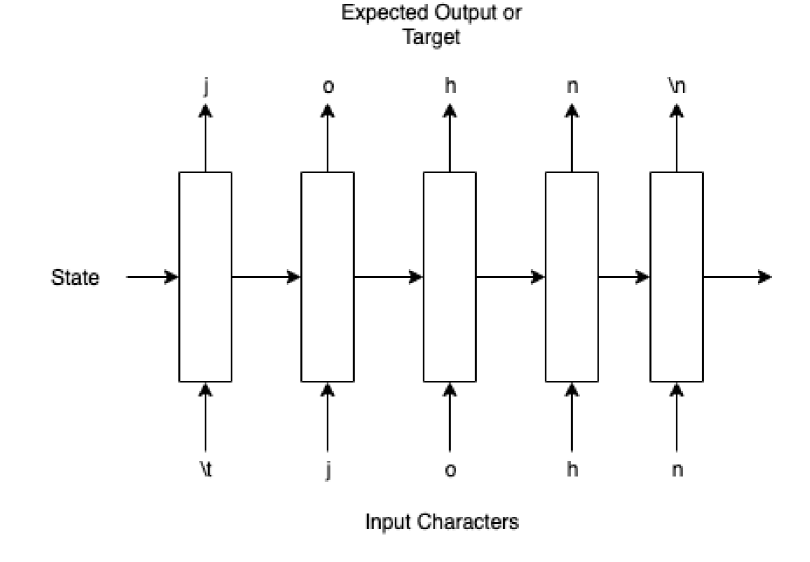


Introducing recurrence



RNN for baby name generator

- Generate next character given current.
- Keep track of the history so far.
- Generate name john.
- Sequence \t, j, o, h, n, \n.
- Time-step 1: input \t , output j .
- Time-step 2: input j, output o.
- State remembers \t and j seen so far.
- Continue till end of sequence.



Encoding of the characters

Character to integer mapping.

```
{'\t': 0, '\n': 1, 'a': 2, 'b': 3, 'c': 4, ...}
```

One-hot encoding of the characters.

```
'\t' = [1, 0, 0, 0, ..., 0]
'\n' = [0, 1, 0, 0, ..., 0]
'a' = [0, 0, 1, 0, ..., 0]
'b' = [0, 0, 0, 1, ..., 0]
.
.
.
.
'z' = [0, 0, 0, 0, ..., 1]
```

Number of time steps

• Time-step: Length of the longest name.

```
def get_max_len(names):
    length_list=[]
    for l in names:
        length_list.append(len(l))
    max_len = np.max(length_list)
    return max_len
max_len = get_max_len(names)
```

• Each name as a sequence of length max_len

Input and target vectors



Initialize the input vector

• Create 3-D zero vector of required shape for input.

Fill the vector with data

```
for n_idx, name in enumerate(names.name):
    for c_idx, char in enumerate(name):
        input_data[n_idx, c_idx, char_to_idx[char]] = 1.
```

Initialize the target vector

Create 3-D zero vector of required shape for target.

• Fill the target vector with data.

```
for n_idx, name in enumerate(names.target):
    for c_idx, char in enumerate(name):
        target_data[n_idx, c_idx, char_to_idx[char]] = 1.
```

Build and compile recurrent neural network

```
model = Sequential()
model.add(SimpleRNN(50, input_shape=(max_len+1, len(vocabulary)),
                    return_sequences=True))
model.add(TimeDistributed(Dense(len(vocabulary), activation='softmax')))
model.compile(loss='categorical_crossentropy', optimizer='adam')
```



Check model summary

model.summary()

```
Model: "sequential_1"
Layer (type) Output Shape
                                  Param #
simple_rnn_1 (SimpleRNN) (None, 13, 50) 3950
time_distributed_1 (TimeDist (None, 13, 28) 1428
time_distributed_2 (TimeDist (None, 13, 28)
Total params: 5,378
Trainable params: 5,378
Non-trainable params: 0
```



Let's practice!

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Inference using recurrent neural network

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Understanding training

- Neural network: a black box.
- Input target pair (x, y): ideal output y for input x.
- For input x produces output, say, z.
- Goal: reduce difference between actual output z and ideal output y.
- Training: adjust the internal parameters to achieve goal.
- After training actual output more similar to ideal output.

Input and target vectors for training





Train recurrent network

Train recurrent network.

```
model.fit(input_data, target_data, batch_size=128, epochs=15)
```

- Batch size: number of samples after which the parameters are adjusted.
- Epoch: number of times to iterate over the full dataset.

Predict first character

• Initialize the first character of the sequence.

```
output_seq = np.zeros((1, max_len+1, len(vocabulary)))
output_seq[0, 0, char_to_idx['\t']] = 1
```

• Probability distribution for the next character.

```
probs = model.predict_proba(output_seq, verbose=0)[:,1,:]
```

• Sample the vocabulary using the probability distribution.

Predict second character using the first

• Insert first character in the sequence.

```
output_seq[0, 1, char_to_idx[first_char]] = 1
```

Sample from probability distribution.

Generate baby names

```
def generate_baby_names(n):
    for i in range(0,n):
        stop=False
        counter=1
        name = ''
        # Initialize first char of output sequence
        output_seq = np.zeros((1, max_len+1, 28))
        output_seq[0, 0, char_to_idx['\t']] = 1.
        # Continue until a newline is generated or max no of chars reached
        while stop == False and counter < 10:</pre>
            # Get probability distribution for next character
            probs = model.predict_proba(output_seq, verbose=0)[:,counter-1,:]
            # Sample vocabulary to get most probable next character
            c = np.random.choice(sorted(list(vocabulary)), replace=False, p=probs.reshape(28))
            if c=='\n':
                stop=True
            else:
                name = name + c
                output_seq[0,counter , char_to_idx[c]] = 1.
                counter=counter+1
        print(name)
```



Cool baby names

generate_baby_names(10)

```
leannad
elfrey
lisse
artima
revel
geletha
ortone
rorental
berne
raypha
```



Let's practice!

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