Hidden Markov Model

What is a Hidden Markov Model?

A Hidden Markov Model (HMM) is a statistical Markov model in with the system being modeled is assumed to be a Markov process with hidden states.

An HMM allows us to talk about both observed events (like words that we see in the input) and hidden events (like Part-Of-Speech tags).

An HMM is specified by the following components:

= length of the observation sequence

N = number of states in the model

M = number of observation symbols

 $Q = \{q_0, q_1, \dots, q_{N-1}\} = \text{distinct states of the Markov process}$

 $V = \{0, 1, \dots, M-1\} = \text{set of possible observations}$

A =state transition probabilities

B =observation probability matrix

 π = initial state distribution

 $\mathcal{O} = (\mathcal{O}_0, \mathcal{O}_1, \dots, \mathcal{O}_{T-1}) = \text{observation sequence.}$

State Transition Probabilities are the probabilities of moving from state i to state j.

$$a_{ij} = P(\text{state } q_j \text{ at } t + 1 | \text{state } q_i \text{ at } t)$$

Observation Probability Matrix also called emission probabilities, express the probability of an observation Ot being generated from a state i.

$$b_i(k) = P(\text{observation } k \text{ at } t \mid \text{state } q_i \text{ at } t)$$

Initial State Distribution π_i is the probability that the Markov chain will start in state i. Some state j with π_i =0 means that they cannot be initial states.

Hence, the entire Hidden Markov Model can be described as,

$$\lambda = (A, B, \pi)$$

In [1]: | import hmm

Let us take a simple example with two hidden states and two observable states.

The Hidden states will be Rainy and Sunny.

The **Observable states** will be **Sad** and **Happy**.

The transition and emission matrices are given below.

The initial probabilities are obtained by computing the stationary distribution of the transition matrix. This means that for a given matrix A, the stationary distribution would be given as, π A = π

```
In [2]:
         # Hidden
        hidden states = ["Rainy", "Sunny"]
        transition_matrix = [[0.5, 0.5], [0.3, 0.7]]
In [3]:
         # Observable
        observable_states = ["Sad", "Happy"]
        emission_matrix = [[0.8, 0.2], [0.4, 0.6]]
In [4]:
         # Inputs
         input\_seq = [0, 0, 1]
        model = hmm.HiddenMarkovModel(
            observable_states, hidden_states, transition_matrix, emission_matrix
         )
In [5]:
        model.print_model_info()
        model.visualize_model(notebook=True)
        *************
        Observable States: ['Sad', 'Happy']
        Emission Matrix:
              Sad Happy
        Rainy 0.8
                     0.2
        Sunny 0.4
                     0.6
        Hidden States: ['Rainy', 'Sunny']
        Transition Matrix:
              Rainy Sunny
        Rainy
                0.5
                       0.5
        Sunny
                0.3
                       0.7
        Initial Probabilities: [0.375 0.625]
          Rainy
                     0.3
         0.8
                Sunny
                                 0.2
                 0.4
                        0.6
           Sad
                        Happy
```

Here the blue lines indicate the hidden transitions.

Here the red lines indicate the emission transitions.

Problem 1:

Computing Likelihood: Given an HMM λ = (A, B) and an observation sequence O, determine the likelihood P(O | λ)

How It Is Calculated?

For our example, for the given **observed** sequence - (Sad, Sad, Happy) the probabilities will be calculated as,

```
P(Sad, Sad, Happy) =
P(Rainy) P(Sad | Rainy) P(Rainy | Rainy) P(Sad | Rainy) P(Rainy | Rainy) * P(Happy | Rainy)
P(Rainy) P(Sad | Rainy) P(Rainy | Rainy) P(Sad | Rainy) P(Sunny | Rainy) * P(Happy | Sunny)
P(Rainy) P(Sad | Rainy) P(Sunny | Rainy) P(Sad | Sunny) P(Rainy | Sunny) * P(Happy | Rainy)
P(Rainy) P(Sad | Rainy) P(Sunny | Rainy) P(Sad | Sunny) P(Sunny | Sunny) * P(Happy |
Sunny)
P(Sunny) P(Sad | Sunny) P(Rainy | Sunny) P(Sad | Rainy) P(Rainy | Rainy) * P(Happy | Rainy)
+
P(Sunny) P(Sad | Sunny) P(Rainy | Sunny) P(Sad | Rainy) P(Sunny | Rainy) * P(Happy |
Sunny)
P(Sunny) P(Sad | Sunny) P(Sunny | Sunny) P(Sad | Sunny) P(Rainy | Sunny) * P(Happy |
Rainy)
P(Sunny) P(Sad | Sunny) P(Sunny | Sunny) P(Sad | Sunny) P(Sunny | Sunny) * P(Happy |
Sunny)
</em>
```

The Problems With This Method

This however, is a naive way of computation. The number of multiplications this way is of the order of $2TN^{T}$.

where T is the length of the observed sequence and N is the number of hidden states.

This means that the time complexity increases exponentially as the number of hidden states increases.

Forward Algorithm

We are computing P(Rainy) P(Sad | Rainy) and P(Sunny) P(Sad | Sunny) a total of 4 times.

Even parts like

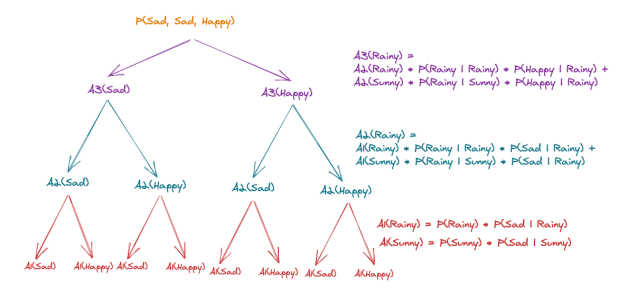
P(Rainy) P(Sad | Rainy) P(Rainy | Rainy) P(Sad | Rainy)*,

P(Rainy) P(Sad | Rainy) P(Sunny | Rainy) P(Sad | Sunny)*,

P(Sunny) P(Sad | Sunny) P(Rainy | Sunny) P(Sad | Rainy)* and

P(Sunny) P(Sad | Sunny) P(Sunny | Sunny) P(Sad | Sunny)* are repeated.

We can avoid so many computation by using recurrance relations with the help of **Dynamic Programming**.



In code, it can be written as:

```
alpha[:, 0] = self.pi * emission_matrix[:, input_seq[0]] # Initialize

for t in range(1, T):
    for s in range(n_states):
        alpha[s, t] = emission_matrix[s, input_seq[t]] * np.sum(
            alpha[:, t - 1] * transition_matrix[:, s]
```

This will lead to the following computations:

```
\alpha_1(X_0) = P(X_0) P(Y_0|X_0)
                                              \alpha_1(X_1) = P(X_1) P(Y_0|X_1)
          = 0.375 \times 0.8
                                                        = 0.625 \times 0.4
          = 0.3
                                                        = 0.25
\alpha_2(X_0) = \alpha_1(X_0) P(X_0|X_0) P(Y_0|X_0) + \alpha_1(X_1) P(X_0|X_1) P(Y_0|X_0)
          = 0.3 \times 0.5 \times 0.8 + 0.25 \times 0.3 \times 0.8
          = 0.18
\alpha_2(X_1) = \alpha_1(X_0) P(X_1|X_0) P(Y_0|X_1) + \alpha_1(X_1) P(X_1|X_1) P(Y_0|X_1)
          = 0.3 \times 0.5 \times 0.4 + 0.25 \times 0.7 \times 0.4
          = 0.13
\alpha_3(X_0) = \alpha_2(X_0) P(X_0|X_0) P(Y_1|X_0) + \alpha_2(X_1) P(X_0|X_1) P(Y_1|X_0)
          = 0.18 \times 0.5 \times 0.2 + 0.13 \times 0.3 \times 0.2
          = 0.0258
\alpha_3(X_1) = \alpha_2(X_0) P(X_1|X_0) P(Y_1|X_1) + \alpha_2(X_1) P(X_1|X_1) P(Y_1|X_1)
          = 0.18 \times 0.5 \times 0.6 + 0.13 \times 0.7 \times 0.6
          = 0.1086
P(Y = Y_0, Y_0, Y_1) = \alpha_3(X_0) + \alpha_3(X_1) = .0258 + .1086 = 0.1344
```

Backward Algorithm

The Backward Algorithm is the time-reversed version of the Forward Algorithm.

Problem 2:

Given an observation sequence O and an HMM λ = (A,B), discover the best hidden state sequence Q.

Viterbi Algorithm

The Viterbi Algorithm increments over each time step, finding the maximum probability of any path that gets to state i at time t, that also has the correct observations for the sequence up to time t.

The algorithm also keeps track of the state with the highest probability at each stage. At the end of the sequence, the algorith will iterate backwards selecting the state that won which creates the most likely path or sequence of hidden states that led to the sequence of observations.

In code, it is written as:

```
delta[:, 0] = self.pi * emission_matrix[:, input_seq[0]] #
Initialize
for t in range(1, T):
    for s in range(n_states):
        delta[s, t] = (
            np.max(delta[:, t - 1] * transition_matrix[:, s])
            * emission_matrix[s, input_seq[t]]
        )
        phi[s, t] = np.argmax(delta[:, t - 1] *
transition_matrix[:, s])
```

The Viterbi Algorithm is identical to the forward algorithm except that it takes the **max** over the previous path probabilities whereas the forward algorithm takes the **sum**.

The code for the Backtrace is written as:

```
path[T-1] = np.argmax(delta[:, T-1]) # Initialize
for t in range(T-2, -1, -1):
path[t] = phi[path[t+1], [t+1]]
```

```
In [8]:
       path, delta, phi = model.viterbi(input seq)
       hmm.print viterbi result(input seq, observable states, hidden states, path, d
       *************
      Starting Forward Walk
      State=0 : Sequence=1 | phi[0, 1]=0.0
      State=1 : Sequence=1 | phi[1, 1]=1.0
      State=0 : Sequence=2 | phi[0, 2]=0.0
      State=1 : Sequence=2 | phi[1, 2]=0.0
       **************
      Start Backtrace
      Path[1]=0
      Path[0]=0
       **************
       Viterbi Result
      Delta:
             0.12 0.0121
       [[0.3
       [0.25 0.07 0.036]]
      [[0. 0. 0.]
       [0. 1. 0.1]
      Result:
        Observation BestPath
      0
               Sad
                    Rainy
      1
               Sad
                     Rainy
```

Нарру

Sunny

2

In []:			