

UNIT #3 -- Hidden Markov Model and Dynamic Programming

Natural language processing Lab

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(adapted from Wikipedia and Wikibook)

According to Wikipedia (http://en.wikipedia.org/wiki/Hidden_Markov_model)

1. HMM provides a **statistical account** of a sequence of **observations** (tokens) generated by a Markov process with **hidden states**
2. Each (hidden) **state** is **dependent on** a fixed number of **previous states**
3. Each (visible) **observation** is **dependent on** the **corresponding state**
4. Therefore, the sequence of **observations** generated by an HMM **gives some information** about the sequence of **states**
5. Hidden Markov models apply in many natural language processing problems, including **speech recognition**, **ocr**, **part-of-speech tagging**

Random Variable in HMM

- Hidden states Y
- Observed outputs x_0, x_1, \dots, x_T
- For state i in Y
 - Initial probabilities π_i of being in state i
- For state i, j in Y
 - Transition probabilities $a_{i,j}$ of moving from state i to state j .
- For state i in Y and some observation k
 - Emission probabilities $b_{i,k}$ of emitting the observation k while in state i

Examples and connections to previous labs

1. For speech recognition or Chinese input method

Obs. = voice signal/key strokes

States = words

State transition = bigram language model (visible Markov model)

Emission = acoustic model/phone-character mapping

Hidden states = Chinese character string, e.g., 請幫我改一下自傳

Obs = The string of phonic symbols, e.g., < ㄑㄨㄥˊ ㄅㄞˇ ㄍㄞˇ ㄓㄨˋ ㄓㄨˋ ㄓㄨˋ ㄓㄨˋ

Initial prob. = Unigram prob of Chinese character, e.g., $P(\text{請})$

Transition prob. = Character bigram prob of, e.g., $P(\text{幫} | \text{請})$

Emission prob. = $P(\text{<} | \text{請})$

2. For part of speech tagging

Obs. = words

States = parts of speech (usually hidden, need annotation or learning)

State transition = pos ngram

emission prob. = pos to word mapping (the reverse of dictionary)

Three problems related to HMM

(1) The Evaluation Problem

- Given an HMM and a (short) sequence of observations, what is the **probability of the observations** being generated by the model?

(2) The Decoding Problem

- Given a model and a (short) sequence of observations, what is the **most likely state sequence** producing the observations?

(3) The Learning Problem

- Given a tentative model and a (long) sequence of observations, how should we adjust the **model parameters**, maximizing the prob. of the observations

Divide and Conquer to Solve the Decoding Problem

- The **original problem**
 - What is the most likely states y_0, y_1, \dots, y_T producing the observations x_0, x_1, \dots, x_T ?
- Divide and conquer (**define and solve the subproblems**)
 - What is the most likely states y_0, y_1, \dots, y_t for t in range(T)?
- Subproblems need the have **compatible states**
 - What is the most likely states y_0, y_1, \dots, y_t ending in state k ?
 - Define probability $V_{t,k}$ of $y_0, y_1, \dots, y_t (y_t = k)$

Decoding -- the Viterbi Algorithm (http://en.wikipedia.org/wiki/Viterbi_algorithm)

Suppose we are given

- Hidden Markov Model (HMM) with states Y
- Initial prob. π_i , transition probabilities $a_{i,j}$, and emission prob. $b_{i,k}$
- Observed outputs x_0, x_1, \dots, x_T

The **Viterbi path**, or the most likely state sequence y_0, y_1, \dots, y_T is:

$$\begin{aligned} V_{0,k} &= P(x_0 | k) \cdot \pi_i \\ V_{t,k} &= P(x_t | k) \cdot \max_{y \in Y} (a_{y,k} \cdot V_{t-1,y}) \\ \text{Ptr}(t, k) &= P(x_t | k) \cdot \operatorname{argmax}_{y \in Y} (a_{y,k} \cdot V_{t-1,y}) \end{aligned}$$

The size of V is $T \times |Y|$ and each $V_{t,k}$ take $|Y|$ steps to compute

The complexity of Viterbi algorithm is $O(T \times |Y|^2)$

The Viterbi path

The Viterbi path retrieved by **computing and saving back pointers**

$$\text{Ptr}(t, k) = \underset{y \in Y}{\text{argmax}} a_{y, k} V_{t-1, y}$$

Then the path in reverse is the following

$$y_T = \underset{y \in Y}{\text{argmax}} V_{T, y}$$

$$y_{T-1} = \text{Ptr}(T, y_T)$$

...

$$y_1 = \text{Ptr}(2, y_2)$$

$$y_0 = \text{Ptr}(1, y_1)$$

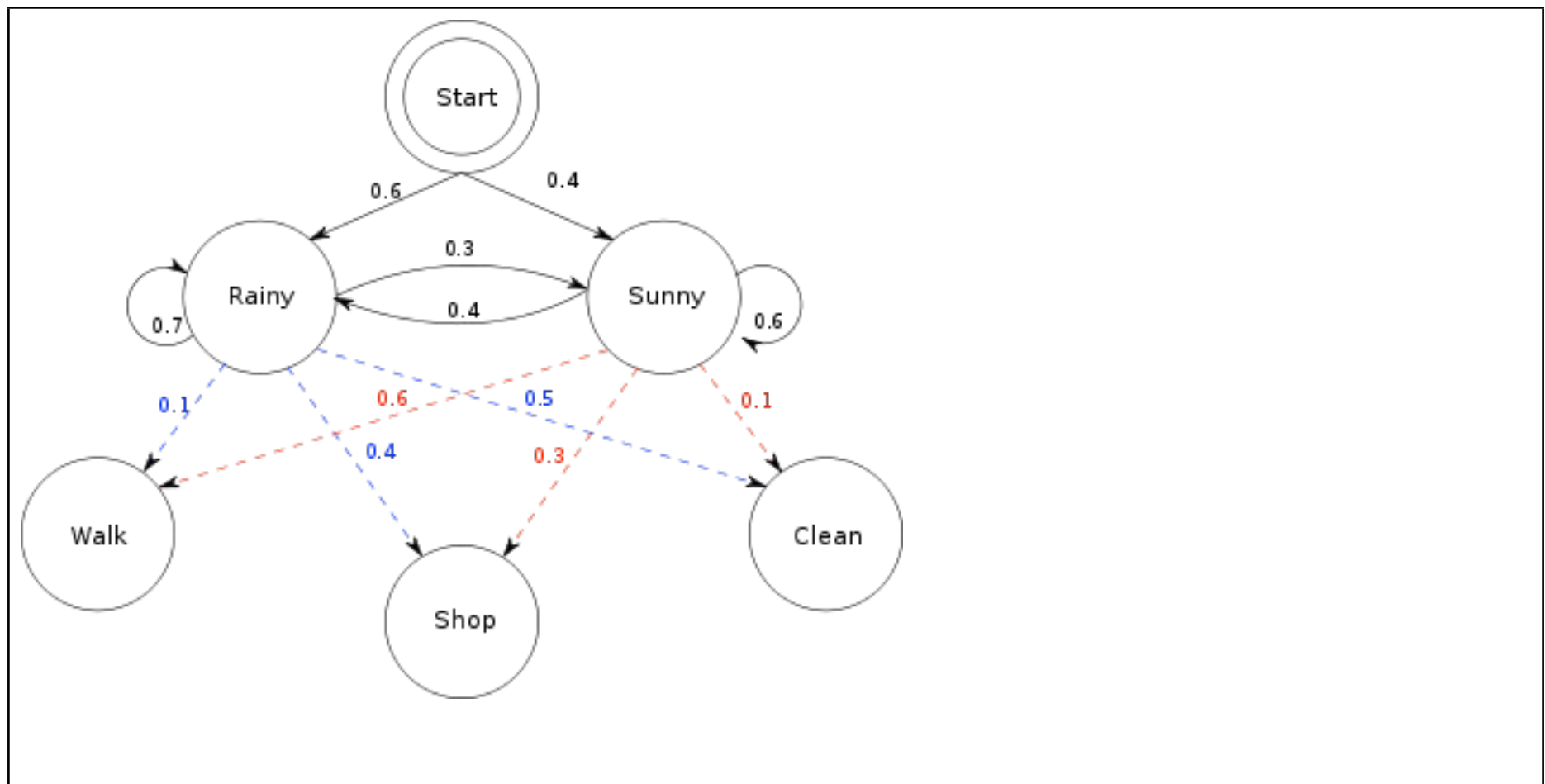
Example of the Viterbi Algorithm in Python

```
states = ('Rainy', 'Sunny')
observations = ('walk', 'shop', 'clean')

start_probability = {'Rainy': 0.6, 'Sunny': 0.4}

transition_probability = {
    'Rainy' : {'Rainy': 0.7, 'Sunny': 0.3},
    'Sunny' : {'Rainy': 0.4, 'Sunny': 0.6},
}

emission_probability = {
    'Rainy' : {'walk': 0.1, 'shop': 0.4, 'clean': 0.5},
    'Sunny' : {'walk': 0.6, 'shop': 0.3, 'clean': 0.1},
}
```

The Viterbi Algorithm in Python

```
def viterbi(obs, states, start_p, trans_p, emit_p):
    V, path = [{}], path = {}

    # Initialize base cases (t == 0)
    for y in states:
        V[0][y], path[y] = start_p[y] * emit_p[y][obs[0]], [y]

    for t in range(1, len(obs)):
        V.append({})
        newpath = {}

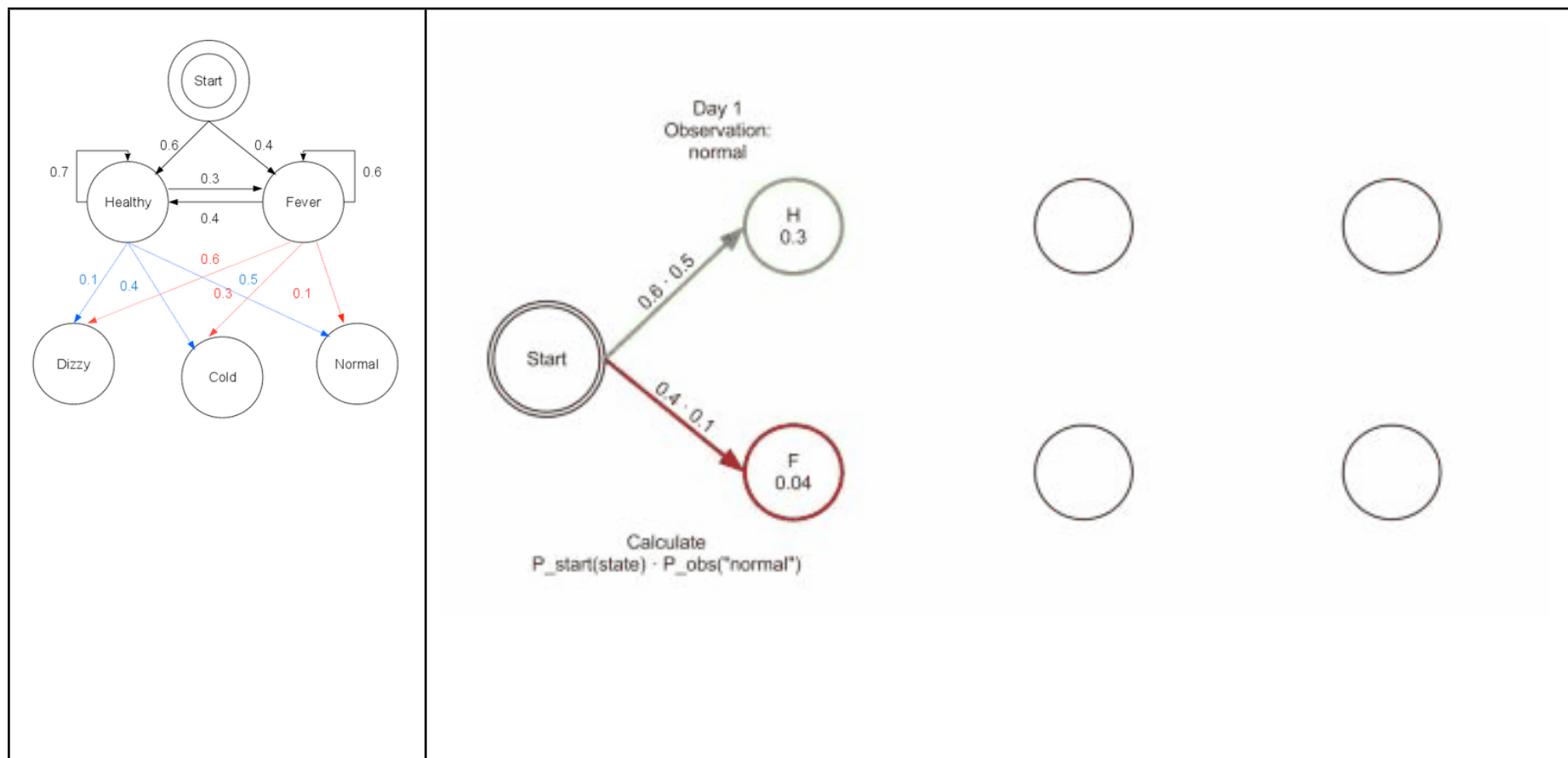
        for y in states:
            (prob, state) = max([(V[t-1][y0] * trans_p[y0][y] * emit_p[y][obs[t]], y0) \
                                for y0 in states])

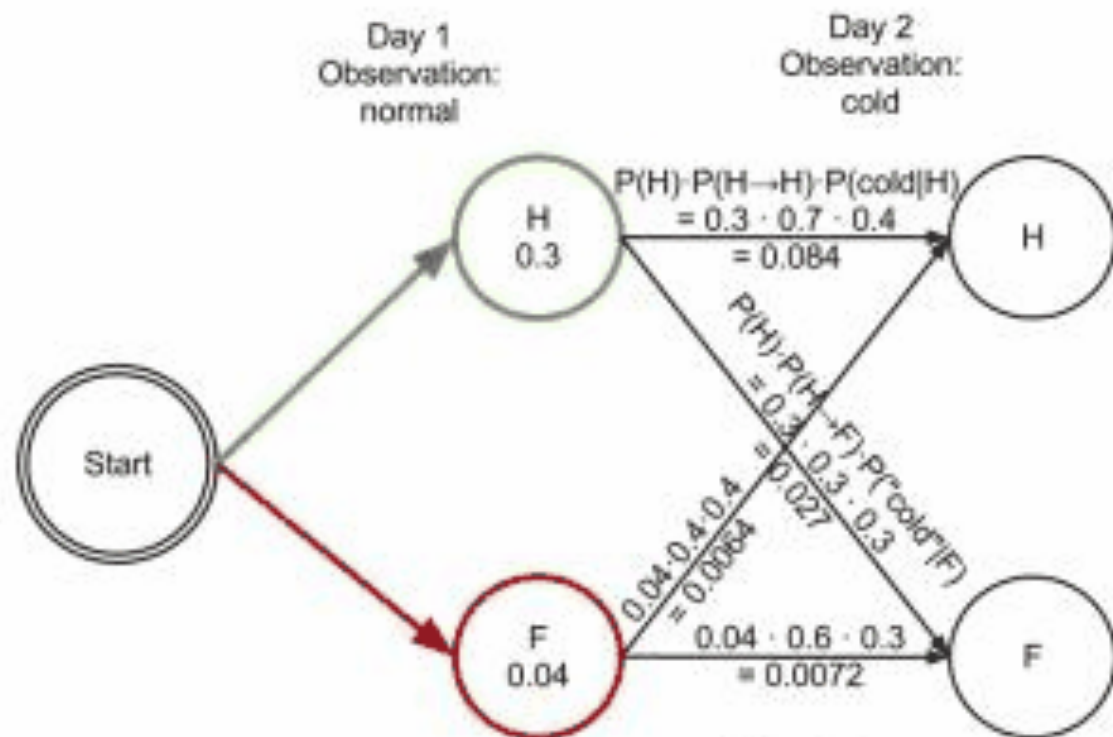
            V[t][y] = prob
            newpath[y] = path[state] + [y]

        path = newpath
    (prob, state) = max([(V[len(obs) - 1][y], y) for y in states])
    return (prob, path[state])
```

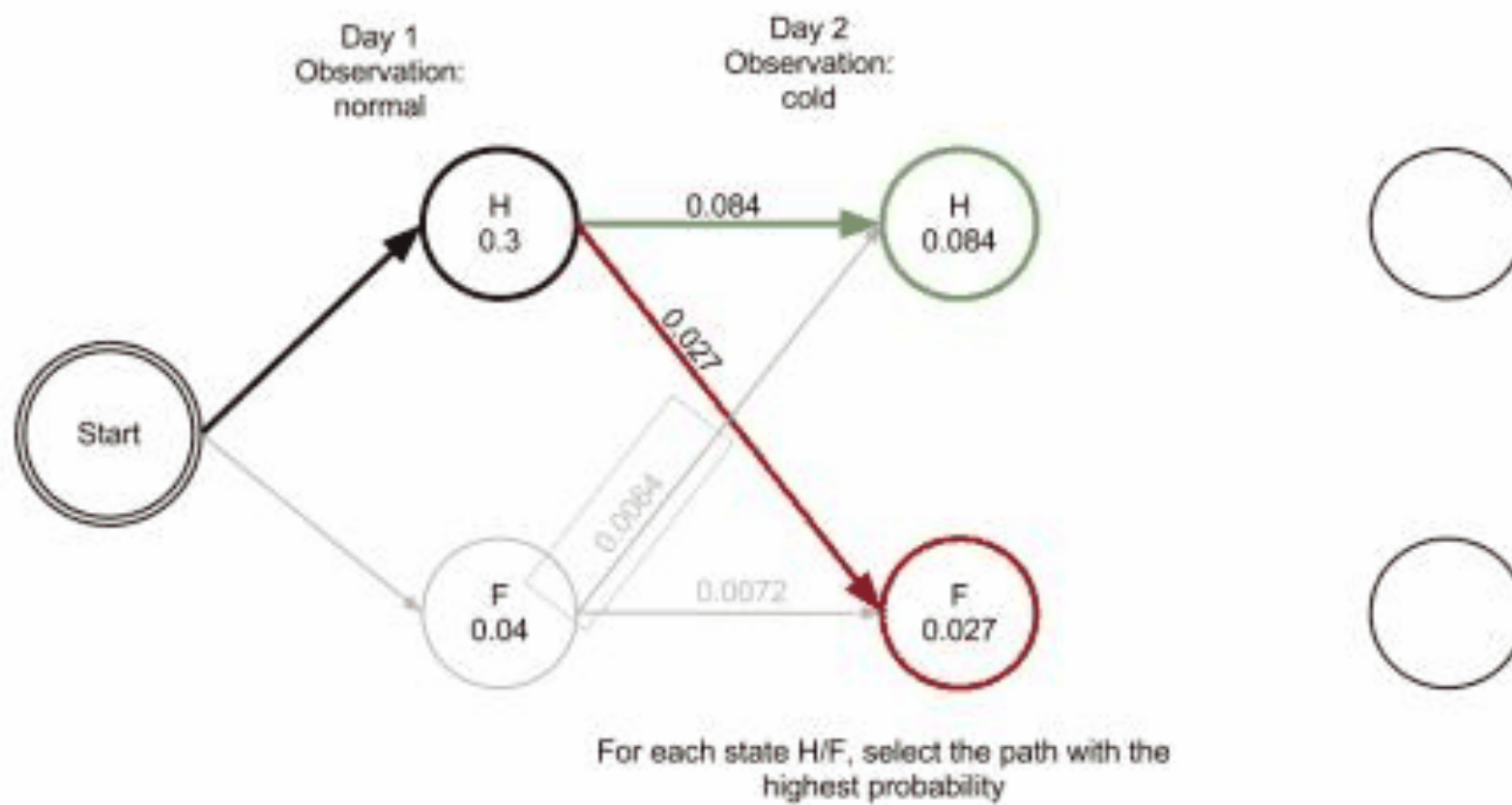
Animation of the Viterbi Algorithm

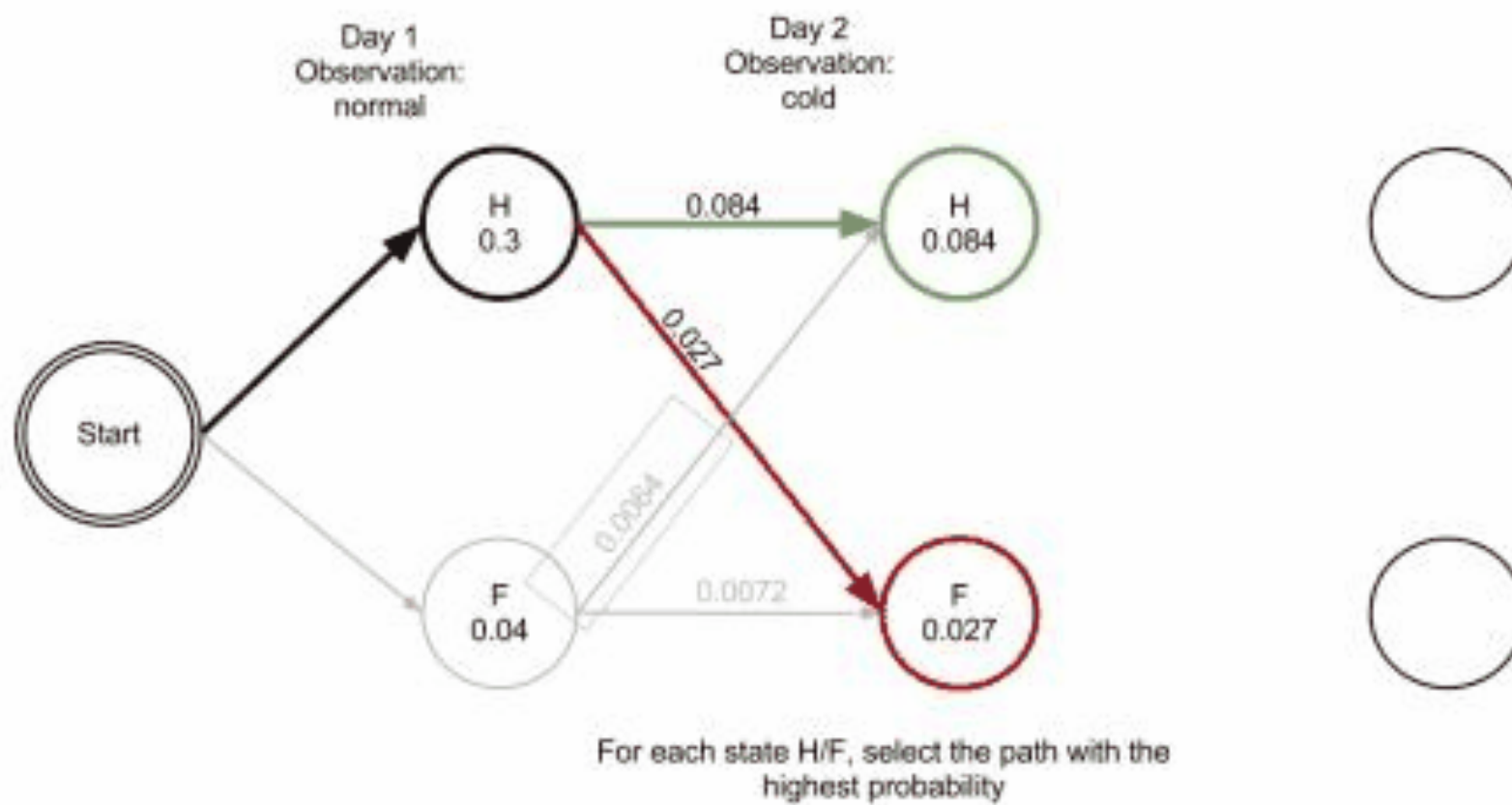
http://en.wikipedia.org/wiki/File:Viterbi_animated_demo.gif

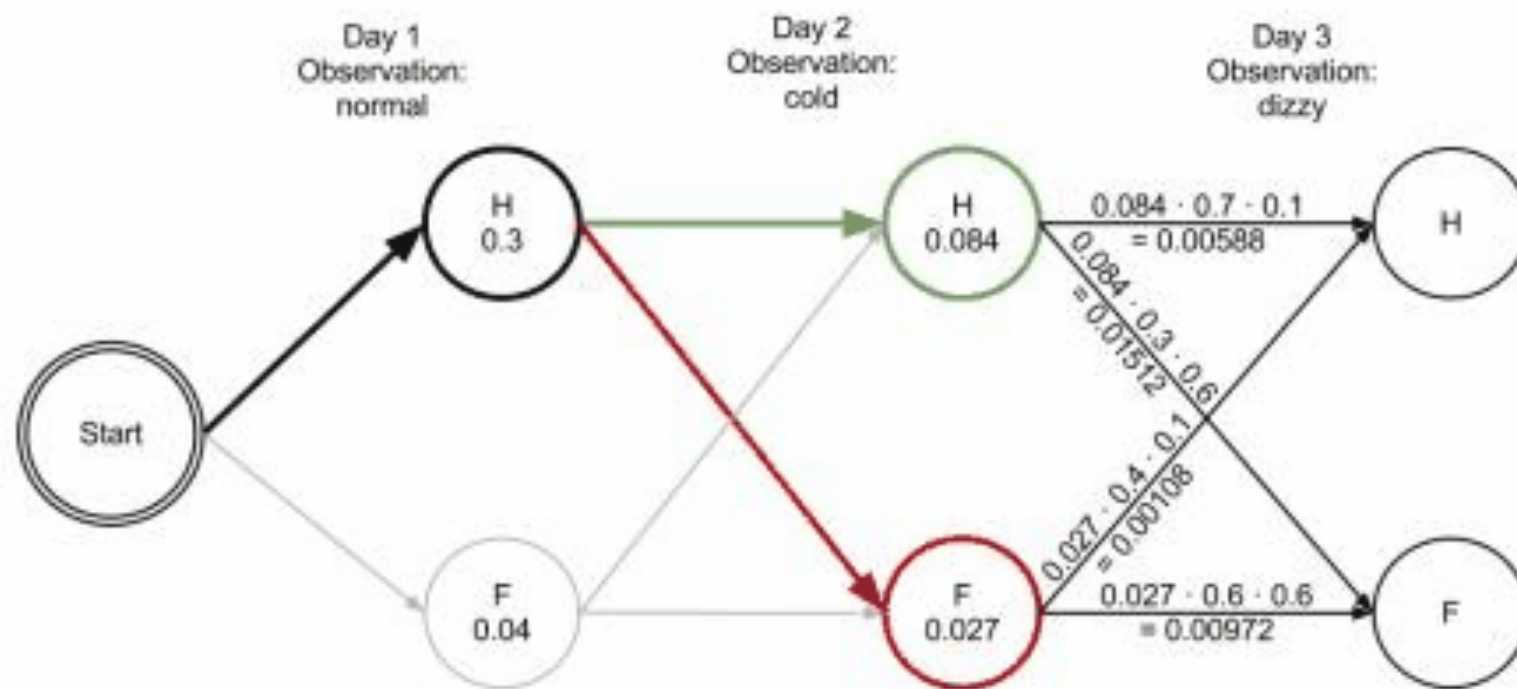




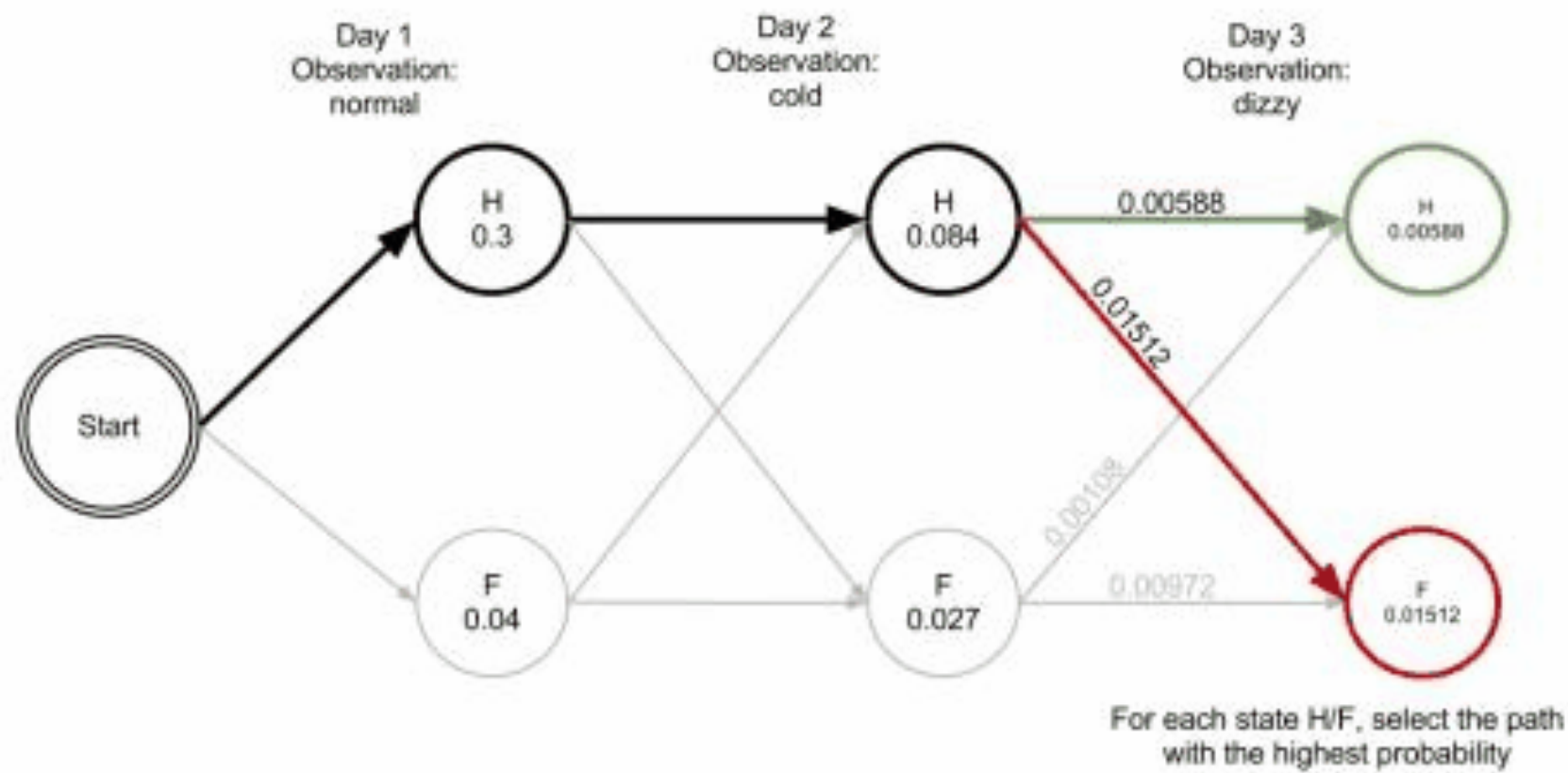
Calculate
 $P(\text{oldState}) \cdot P_{\text{trans}}(\text{oldState} \rightarrow \text{newState}) \cdot P(\text{"cold"}|\text{newState})$







Calculate
 $P(\text{oldState}) \cdot P_{\text{trans}}(\text{oldState} \rightarrow \text{newState}) \cdot P(\text{"cold"}|\text{newState})$



Visualization

Helps visualize the steps of Viterbi.

```
def print_dptable(V):  
    print "  
    ",  
    for i in range(len(V)): print "%7s" % ("%d" % i),  
    print  
  
    for y in V[0].keys():  
        print "%.5s: " % y,  
        for t in range(len(V)):  
            print "%.7s" % ("%f" % V[t][y]),  
        print
```

```
        0        1        2  
Healt:  0.30000 0.08400 0.00588  
Fever:  0.04000 0.02700 0.01512  
(0.01512, ['Healthy', 'Healthy', 'Fever'])
```

The Viterbi Algorithm in Python (with visualization)

```
def viterbi(obs, states, start_p, trans_p, emit_p):
    V, path = [{}], path = {}

    # Initialize base cases (t == 0)
    for y in states:
        V[0][y], path[y] = start_p[y] * emit_p[y][obs[0]], [y]

    for t in range(1, len(obs)):
        V.append({})
        newpath = {}

        for y in states:
            (prob, state) = max([(V[t-1][y0] * trans_p[y0][y] * emit_p[y][obs[t]], y0) \
                                for y0 in states])

            V[t][y] = prob
            newpath[y] = path[state] + [y]

        path = newpath

    print_dptable(V)

    (prob, state) = max([(V[len(obs) - 1][y], y) for y in states])
    return (prob, path[state])
```

Example Run

```
states, obs = ('Rainy', 'Sunny'), ('walk', 'shop', 'clean')

start_prob = {'Rainy': 0.6, 'Sunny': 0.4}

transition_prob = {'Rainy': {'Rainy': 0.7, 'Sunny': 0.3},
                  'Sunny': {'Rainy': 0.4, 'Sunny': 0.6}},

emission_prob = {'Rainy': {'walk': 0.1, 'shop': 0.4, 'clean': 0.5},
                 'Sunny': {'walk': 0.6, 'shop': 0.3, 'clean': 0.1}},

print viterbi(obs, states, start_prob, transition_prob, emission_prob)

>>>
           0         1         2
Rainy:  0.06000  0.03840  0.01344
Sunny:  0.24000  0.04320  0.00259
(0.01344, ['Rainy', 'Rainy'])
>>>
```

Lab #3

Chinese Input Method:

- Input: < 勺×<<一丁卅屮 OR q b w g y x z zh (漢語拼音)
- Output: 請幫我改一下自傳 (or at least one of the suggestions)

states = Chinese character string, e.g., 請幫我改一下自傳

obs = The string of phonic symbols, e.g., < 勺×<<一丁卅屮

start_prob = unigram prob of Chinese character, e.g., $P(\text{請})$

transition_prob = bigram prob of Chinese characters, e.g., $P(\text{幫} | \text{請})$

emission_prob = $P(\text{<} | \text{請})$

Data

1. Chinese corpus (Giga word Chinese or Sinica Balanced Corpus)
2. Chinese phonic dictionary