Markov Chains and Hidden Markov Models

= stochastic, generative models

(Drawing heavily from Durbin *et al., Biological Sequence Analysis*)

BCH364C/391L Systems Biology / Bioinformatics – Spring 2015 Edward Marcotte, Univ of Texas at Austin

Markov Chains and Hidden Markov Models are important probabilistic models in computational biology

Some of their applications include:

rd Marcotte/Univ. of Texas/BCH391L/Spring 2015

- Finding genes in genomes
- Mapping introns, exons, and splice sites
- Identifying protein domain families
- Detecting distant sequence homology
- Identifying secondary structures in proteins
- Identifying transmembrane segments in proteins
- Aligning sequences

& outside biology, they have many uses, including:

- Speech, handwriting, and gesture recognition
- Tagging parts-of-speech
- Language translation
- Cryptanalysis

and so on....

The key idea of both of these types of models is that:

Biological sequences can be modeled as series of stochastic (i.e., random) events.

It's easy to see how a random process might model stretches of DNA between genes and other important regions.

BUT, the idea of modeling something as structured and meaningful as a gene or protein sequence by a similar process might seem odd.

It's important to realize exactly what we're modeling.

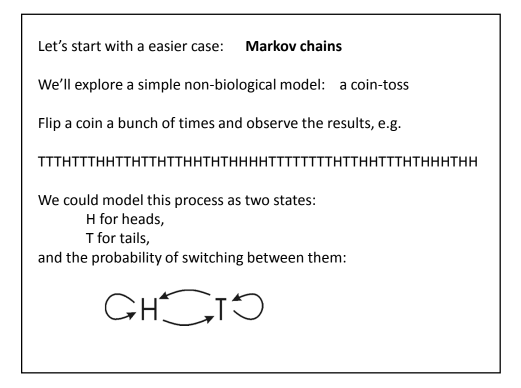
The idea behind hidden Markov models is <u>not</u> that the sequence is random, but that the sequence we observe is <u>one of many possible</u> instances of some underlying process or object.

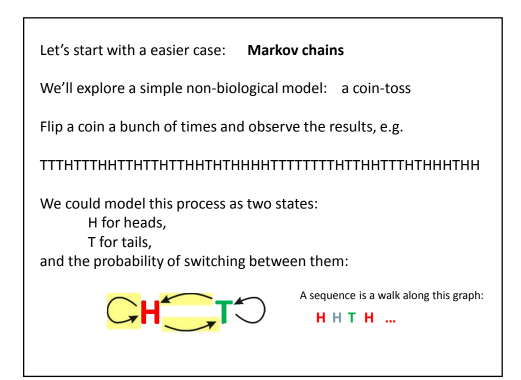
E.g., actin differs slightly from organism to organism.

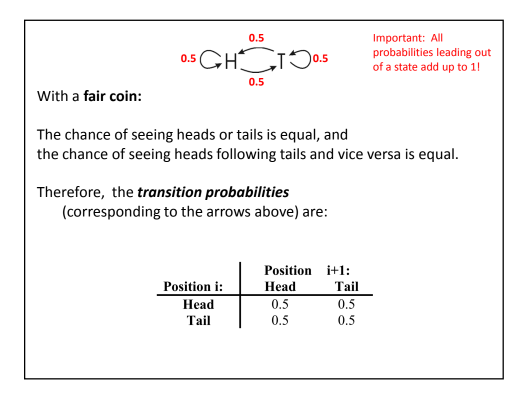
Imagine an "ideal", but unobservable, actin, defined by certain underlying specific physico-chemical properties important for its function. What we see in nature is not this ideal gene, but numerous instances of observed sequences, all just a bit different.

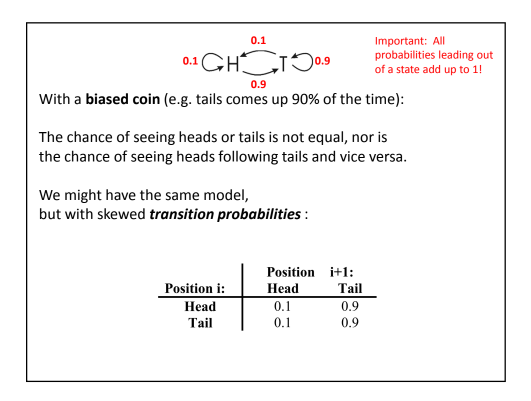
In the hidden Markov model, the underlying process or structure is represented as hidden, unobservable *states* and the observed sequences represent <u>possible</u> sequences compatible with these states.

We would say that the observed sequence is *emitted* from the hidden state.









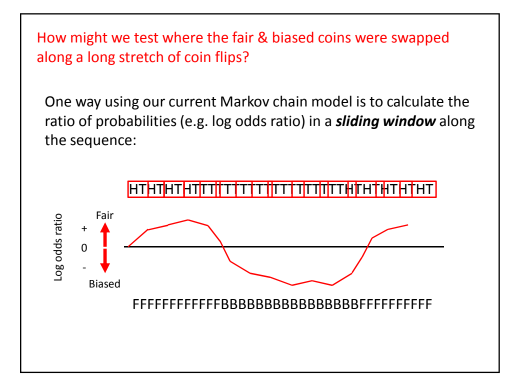
Now, imagine a scenario where the observed sequence of coin flips was actually generated by 2 coins, one fair and one biased.

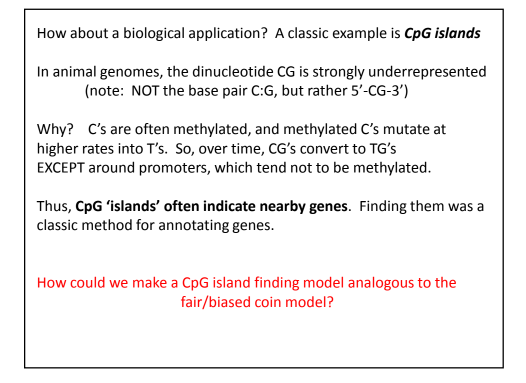
To decide whether we are looking at a sequence of coin flips from the biased or fair coin, we could evaluate the ratio of the probabilities of observing the sequence by each model:

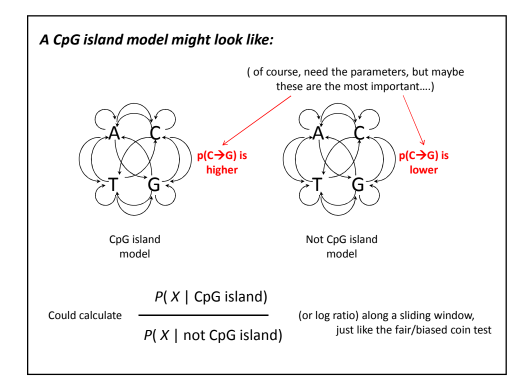
P(X | fair coin)

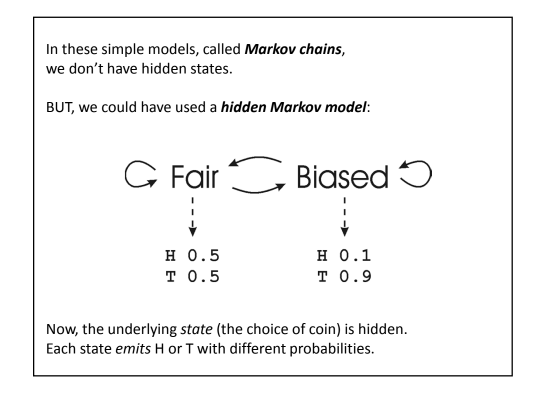
P(X | biased coin)

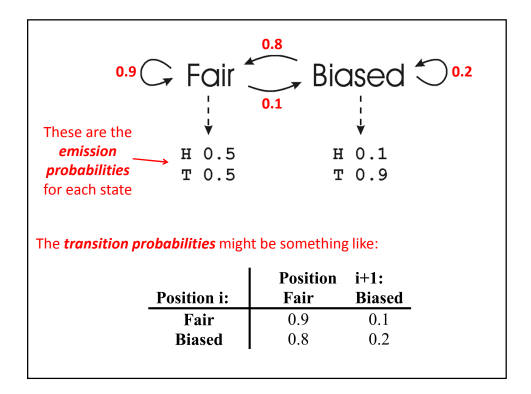
Does this remind you of something we've seen before? How might we test where the fair & biased coins were swapped along a long stretch of coin flips?

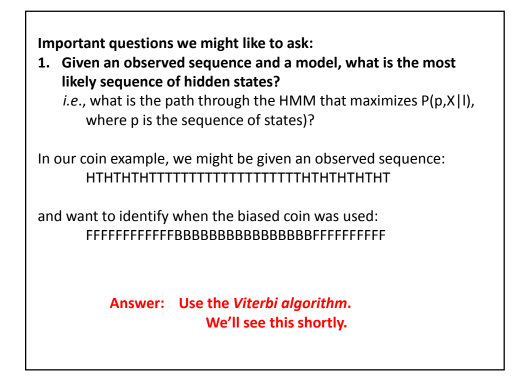


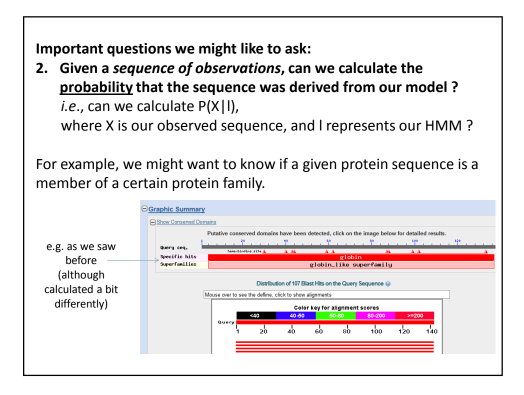


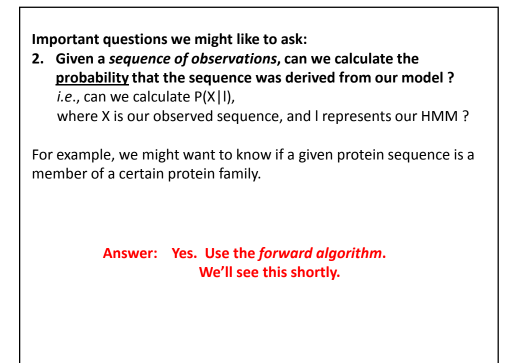












Important questions we might like to ask:

3. Given a model, what is the <u>most likely sequence</u> of observations?

For example, after having trained an HMM to recognize a type of protein domain, what amino acid sequence best embodies that domain?

Answer: Follow the maximum transition and emission probability at each state in the model. This will give the most likely state sequence and observed sequence.

Important questions we might like to ask:
4. How do we train our HMM? *i.e.*, given some training observations, how do we set the emission and transition probabilities to maximize P(X|I)?

Answer: If the state sequence is known for your training set, just directly calculate the transition and emission frequencies. With sufficient data, these can be used as the probabilities.
This is what you will do in Problem Set #2.
With insufficient data, probabilities can be estimated from these (e.g., by adding pseudo-counts).
If the state path is unknown, use the *forward-backward algorithm* (also known as the *Baum-Welch algorithm*).

Important questions we might like to ask:

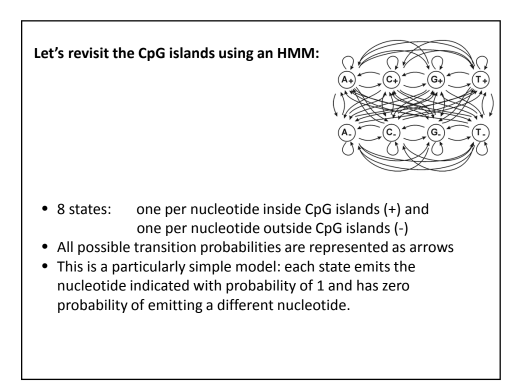
5. How do we choose the best HMM topology from the many possible choices?

Answer: Good question. No great answer.

Often trial-and-error, and understanding the essential features of the system that you are modeling.

Each of these algorithms (the Viterbi, forward, and forward-backward) uses dynamic programming to find an optimal solution.

(just like aligning sequences)



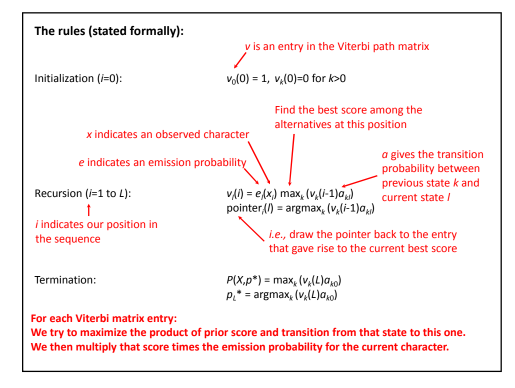
Given a DNA sequence X (e.g., CGATCGCG), how do we find the most probable sequence of states (e.g., ----++++)?

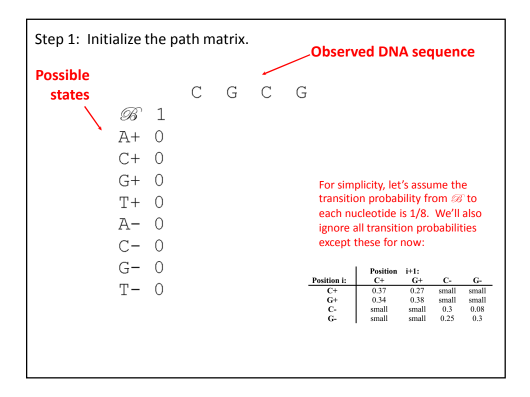
→ The Viterbi algorithm

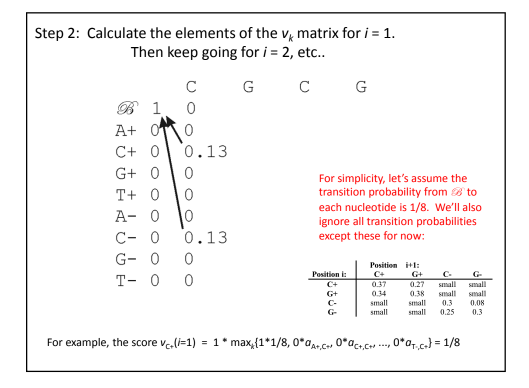
We want to find the state path that maximizes the probability of observing that sequence from that HMM model.

Viterbi does this recursively using dynamic programming.

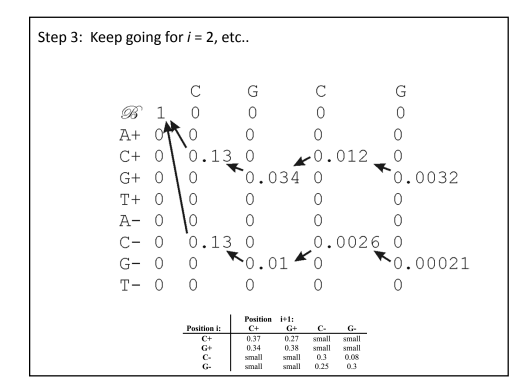
As with sequence alignment, we'll construct a path matrix that captures the best score (*i.e.*, highest probability) along a single path through the HMM up to each position. We'll "grow" this matrix using a few simple recursion rule.

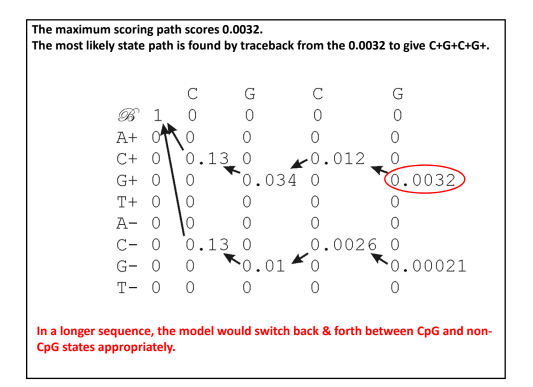


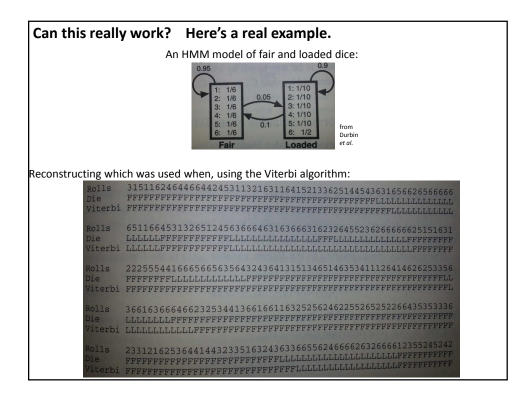




1/18/2015







How do we calculate the probability of a sequence given our HMM model?

\rightarrow The forward algorithm

Subtle difference from Viterbi: Viterbi gives the probability of the sequence being derived from the model *given the optimal state path.*

The forward algorithm takes into account all possible state paths.

Again, it does this recursively using dynamic programming.

