### HMM in sequence alignment

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### Outline of the talk

- ▶ Introduction to Pairwise Alignment
- ► Global Pairwise Sequence Alignment: Needleman Wunsch Algorithm(GPSA)
- Local Pairwise Sequence Alignment: Smith Waterman Algorithm(LPSA)
- Pairwise Alignment using HMM
- Multiple Sequence Alignment and Profile HMM

What is Alignment?

Protein sequences(string of arrangement of letters from the set of 20 amino acids)

```
HBA_HUMAN GSAQVKGHGKKVADALTNAVAHV---D--DMPNALSALSDLHAHKL
++ +++++H+ KV + +A ++ +L+ L+++H+ K

LGB2 LUPLU NNPELQAHAGKVFKLVYEAAIQLQVTGVVVTDATLKNLGSVHVSKG
```

- '+' conservative/similar amino acids who contribute positive score
- ' ' non-conservative change which contribute negative score

Why alignment?

Deletions, insertions and substitutions. Two similar functioning sequences have diverged from each other.

One protein sequence - function is known.

Align the query sequence with the given one.

Assign score to an aligned pair of residues, to gaps and add to find total.

Score is more -similarity is not by chance.

Gather information about one Biological Sequence from another.

#### **Example alignment**

```
HBA_HUMAN GSAQVKGHGKKVADALTNAVAHV---D--DMPNALSALSDLHAHKL
++ +++++H KV + +A ++ +L+ L+++H K
LGB2_LUPLU NNPELQAHAGKVFKLVYEAAIQLQVTGVVVTDATLKNLGSVHVSKG
```

Figure: This particular alignment is meaningful as the two sequences are evolutionarily related, have the same three dimensional structure and same function in oxygen binding.

Figure: However this is an illegitimate alignment. The sequences have different three dimensional structures and functions.

**Good Scoring Model** 

Takes into account the evolutionary history of the biological sequence. ( expert molecular biologist may be able to give score by hand)

Natural selection screens the mutations and hence we see some patterns.

Assign score to an aligned pair of residues, to gaps and add to find total. Logarithm of the relative likelihood of the sequences being related, compared to being unrelated.

Identities and conservative substitutions are more likely to be in alignment - constitute positive score terms.

Non-conservative changes are less likely to be aligned- contribute negative score terms.

**Substitution Matrix** 

### **Ungapped Alignment**

$$x = x_1, x_2, \cdots, x_n$$
  $y = y_1, y_2, \cdots, y_n$ 

 $\mbox{relative likelihood} = \frac{\mbox{sequences are related}}{\mbox{sequences are random}}$ 

Under the random model, we have

$$P(x,y|R) = \prod_i q_{x_i} \prod_j q_{y_j}$$

 $q_{x_i}$ =Background probabilities Under the Match model,

$$P(x,y|M) = \prod_i p_{x_iy_i}$$

**Substitution Matrix** 

Under the random model, we have

$$P(x,y|R) = \prod_i q_{x_i} \prod_j q_{y_j}$$

Under the Match model,

$$P(x, y|M) = \prod_{i} p_{x_{i}y_{i}}$$
odds ratio = 
$$\frac{P(x, y|M)}{P(x, y|R)} = \frac{\prod_{i} p_{x_{i}y_{i}}}{\prod_{i} q_{x_{i}} q_{y_{i}}}$$
log odds ratio = 
$$S = \sum_{i} s(x_{i}, y_{i})$$

where 
$$s(x_i, y_i) = log(\frac{p_{x_i y_i}}{q_{x_i} q_{y_i}})$$

#### **Substitution Matrix**

BLOSUM50 and PAM are two substitution matrices which are derived in this way.

|   | A  | R  | N  | D  | С          | Q  | Ε  | G  | Н  | I  | L  | K  | М  | F  | P  | S  | Т  | W  | Y  | V  |
|---|----|----|----|----|------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| A | 5  | -2 | -1 | -2 | -1         | -1 | -1 | 0  | -2 | -1 | -2 | -1 | -1 | -3 | -1 | 1  | 0  | -3 | -2 | 0  |
| R | -2 | 7  | -1 | -2 | -4         | 1  | 0  | -3 | 0  | -4 | -3 | 3  | -2 | -3 | -3 | -1 | -1 | -3 | -1 | -3 |
| N | -1 | -1 | 7  | 2  | -2         | 0  | 0  | 0  | 1  | -3 | -4 | 0  | -2 | -4 | -2 | 1  | 0  | -4 | -2 | -3 |
| D | -2 | -2 | 2  | 8  | -4         | 0  | 2  | -1 | -1 | -4 | -4 | -1 | -4 | -5 | -1 | 0  | -1 | -5 | -3 | -4 |
| C | -1 | -4 | -2 | -4 | 13         | -3 | -3 | -3 | -3 | -2 | -2 | -3 | -2 | -2 | -4 | -1 | -1 | -5 | -3 | -1 |
| Q | -1 | 1  | 0  | 0  | -3         | 7  | 2  | -2 | 1  | -3 | -2 | 2  | 0  | -4 | -1 | 0  | -1 | -1 | -1 | -3 |
| E | -1 | 0  | 0  | 2  | -3         | 2  | 6  | -3 | 0  | -4 | -3 | 1  | -2 | -3 | -1 | -1 | -1 | -3 | -2 | -3 |
| G | 0  | -3 | 0  | -1 | -3         | -2 | -3 | 8  | -2 | -4 | -4 | -2 | -3 | -4 | -2 | 0  | -2 | -3 | -3 | -4 |
| Η | -2 | 0  | 1  | -1 | -3         | 1  | 0  | -2 | 10 | -4 | -3 | 0  | -1 | -1 | -2 | -1 | -2 | -3 | 2  | -4 |
| I | -1 | -4 | -3 | -4 | -2         | -3 | -4 | -4 | -4 | 5  | 2  | -3 | 2  | 0  | -3 | -3 | -1 | -3 | -1 | 4  |
| L | -2 | -3 | -4 | -4 | -2         | -2 | -3 | -4 | -3 | 2  | 5  | -3 | 3  | 1  | -4 | -3 | -1 | -2 | -1 | 1  |
| K | -1 | 3  | 0  | -1 | -3         | 2  | 1  | -2 | 0  | -3 | -3 | 6  | -2 | -4 | -1 | 0  | -1 | -3 | -2 | -3 |
| M | -1 | -2 | -2 | -4 | -2         | O  | -2 | -3 | -1 | 2  | 3  | -2 | 7  | 0  | -3 | -2 | -1 | -1 | 0  | 1  |
| F | -3 | -3 | -4 | -5 | -2         | -4 | -3 | -4 | -1 | 0  | 1  | -4 | 0  | 8  | -4 | -3 | -2 | 1  | 4  | -1 |
| P | -1 | -3 | -2 | -1 | -4         | -1 | -1 | -2 | -2 | -3 | -4 | -1 | -3 | -4 | 10 | -1 | -1 | -4 | -3 | -3 |
| S | 1  | -1 | 1  | 0  | -1         | 0  | -1 | 0  | -1 | -3 | -3 | 0  | -2 | -3 | -1 | 5  | 2  | -4 | -2 | -2 |
| T | 0  | -1 | 0  | -1 | -1         | -1 | -1 | -2 | -2 | -1 | -1 | -1 | -1 | -2 | -1 | 2  | 5  | -3 | -2 | 0  |
| W | -3 | -3 | -4 | -5 | <b>−</b> 5 | -1 | -3 | -3 | -3 | -3 | -2 | -3 | -1 | 1  | -4 | -4 | -3 | 15 | 2  | -3 |
| Y | -2 | -1 | -2 | -3 | -3         | -1 | -2 | -3 | 2  | -1 | -1 | -2 | 0  | 4  | -3 | -2 | -2 | 2  | 8  | -1 |
| V | 0  | -3 | -3 | -4 | -1         | -3 | -3 | -4 | -4 | 4  | 1  | -3 | 1  | -1 | -3 | -2 | 0  | -3 | -1 | 5  |

Figure: BLOSUM50 substitution matrix. The entries are scaled and rounded for computational ease.

**Gap Penalty** 

We are expected to penalise the gaps. So, the cost corresponding to 'g' number of gaps can be linear,

$$\gamma(g) = -gd$$

or can be affine

$$\gamma(g) = -d - (g - 1)e$$

d=gap open penalty
e=gap extension penalty.

- ► Takes gaps into account
- gives optimal global alignment
- uses previous optimal solutions to subsequences and builds recursively on that using dynamic programming
- For the time being, we will use linear gap penalty

$$x = x_1, x_2, \cdots, x_n$$
  $y = y_1, y_2, \cdots, y_m$ 

We construct a matrix F in which F(i,j) is the score of the best alignment of the sequence x and y up to the  $i^{th}$  and  $j^{th}$  position respectively.

$$IGK x_i$$
  
 $LG - y_i$ 

We calculate F(i,j) recursively from previous entries of the matrix and reach till the end F(n,m), which by definition is the best score of the alignment.

To calculate F(i,j), we can have three cases as follows:

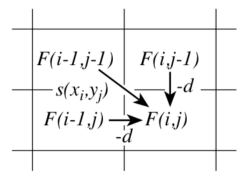
- $\triangleright$   $x_i$  is aligned with  $y_j$  in which case the score F(i,j) becomes  $F(i-1,j-1)+s(x_i,y_j)$
- $\triangleright$   $x_i$  is aligned with a gap in which case the score F(i,j) becomes F(i-1,j)-d
- ▶  $y_j$  is aligned with a gap in which case the score F(i,j) becomes F(i,j-1)-d

Figure:  $x_i$  aligned to  $y_j$ ,  $x_i$  aligned to gap,  $y_j$  aligned to gap

$$F(0,0) = 0$$

$$F(i,j) = max \begin{cases} F(i-1,j-1) + s(x_i, y_j) \\ F(i-1,j) - d \\ F(i,j-1) - d \end{cases}$$

The above procedure can be summarised in the picture below:



$$F(i,0) = -id \qquad F(0,j) = -jd$$

$$F(i-1,j-1) \qquad F(i,j-1)$$

$$S(x_i,y_j) \qquad -d$$

$$F(i-1,j) \qquad F(i,j)$$

This algorithm works because the final score essentially is a addition of maximum terms from start to end.

Now, we trace back to find the optimal alignment.

## LPSA: Smith Waterman Algorithm

Given pair of highly diverged sequence, the similarity often is found locally. The global alignment fails to say they are similar. Less overall similarities, but share common motifs. We tweak the global alignment algorithm a bit to obtain the local alignment as follows:

$$F(0,0) = 0$$

$$F(i,j) = max \begin{cases} 0 \\ F(i-1,j-1) + s(x_i,y_j) \\ F(i-1,j) - d \\ F(i,j-1) - d \end{cases}$$

- score becomes negative, new alignment starts.
- option zero, a consequence of it is that the first row and the first column in this matrix will now be filed with 0's.

We are going to use the affine gap penalty system now.

M- Match state(the residues need not be identical)

X- Insert at sequence X

Y- Insert at sequence Y

M(i,j)- Score of best alignment between  $x_1, x_2, \dots, x_i$  &  $y_1, y_2, \dots, y_j$  given  $x_i$  is aligned with  $y_j$ 

X(i,j)- Score of best alignment between  $x_1, x_2, \dots, x_i$  &  $y_1, y_2, \dots, y_j$  given  $x_i$  is aligned with a gap

Y(i,j)- Score of best alignment between  $x_1, x_2, \dots, x_i$  &  $y_1, y_2, \dots, y_j$  given  $y_j$  is aligned with a gap

$$IGAx_i$$

$$L G V y_i$$

AIGA
$$x_i$$

$$g V y_i - -$$

$$GAx_i - -$$

$$SLGVy_j$$

M(i,j)- Score of best alignment between  $x_{1,\cdots,i}$  &  $y_{1,\cdots,j}$  given  $x_i$  is aligned with  $y_j$ 

$$M(i,j) = \max \begin{cases} M(i-1,j-1) + s(x_i,y_j) \\ X(i-1,j-1) + s(x_i,y_j) \\ Y(i-1,j-1) + s(x_i,y_j) \end{cases}$$
 I G  $x_{i-1}$   $x_i$  I G  $x_{i-1}$   $x_i$  I G  $x_{i-1}$   $x_i$  L G  $x_{i-1}$   $x_i$  L G  $x_{i-1}$   $x_i$ 

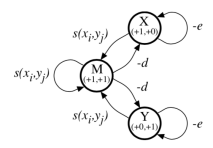
X(i,j)- Score of best alignment between  $x_{1,\dots,i}$  &  $y_{1,\dots,j}$  given  $x_i$  is aligned with a gap

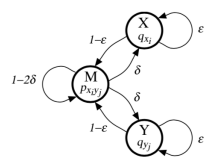
$$X(i,j) = \max \begin{cases} M(i-1,j) - d \\ X(i-1,j) - e \end{cases}$$
 I G  $x_{i-1}$   $x_i$  I G  $x_{i-1}$   $x_i$  L G — —

Y(i,j)- Score of best alignment between  $x_{1,\dots,i}$  &  $y_{1,\dots,j}$  given  $y_{j}$  is aligned with a gap

$$Y(i,j) = max \begin{cases} M(i,j-1) - d \\ X(i,j-1) - e \end{cases}$$

## Pairwise Alignment using HMM





## Pairwise Alignment using HMM

To find the optimal alignment, we use the viterbi algorithm. We can find out probability of similarity using the Forward algorithm.

$$P(x, y) = \sum_{\text{all alignment } \pi} P(x, y, \pi)$$

- most often functional biological sequences come in a family having similar kind of function in different organisms.
- Sequences of a particular family are usually diverged from each other in their primary sequence due to duplication in the genome during cell division or by speciation which give rise to sequences with similar functions in related organisms.
- So, by identifying the family where the query sequence belongs gives us a hint about its function.
- ► The family shares common domain(conserved mutations) which is our focus.

```
Helix
                    HBA HUMAN ------VLSPADKTNVKAAWGKVGA--HAGEYGAEALERMFLSFPTTKTYFPHF
HBB HUMAN -----VHLTPEEKSAVTALWGKV----NVDEVGGEALGRLLVVYPWTORFFESF
MYG PHYCA -----VLSEGEWOLVLHVWAKVEA--DVAGHGODILIRLFKSHPETLEKFDRF
GLB3 CHITP -----LSADOISTVOASFDKVKG-----DPVGILYAVFKADPSIMAKFTOF
GLB5 PETMA PIVDTGSVAPLSAAEKTKIRSAWAPVYS--TYETSGVDILVKFFTSTPAAOEFFPKF
LGB2 LUPLU -----GALTESOAALVKSSWEEFNA--NIPKHTHRFFILVLEIAPAAKDLFS-F
GLB1 GLYDI ------GLSAAQRQVIAATWKDIAGADNGAGVGKDCLIKFLSAHPQMAAVFG-F
                   Ls.... vaWkv. . q.L..f.P.
Consensus
Helix
HBA HUMAN -DLS-----HGSAOVKGHGKKVADALTNAVAHV---D--DMPNALSALSDLHAHKL-
HBB HUMAN GDLSTPDAVMGNPKVKAHGKKVLGAFSDGLAHL---D--NLKGTFATLSELHCDKL-
MYG PHYCA KHLKTEAEMKASEDLKKHGVTVLTALGAILKK----K-GHHEAELKPLAOSHATKH-
GLB3 CHITP AG-KDLESIKGTAPFETHANRIVGFFSKIIGEL--P---NIEADVNTFVASHKPRG-
GLB5 PETMA KGLTTADOLKKSADVRWHAERIINAVNDAVASM--DDTEKMSMKLRDLSGKHAKSF-
LGB2 LUPLU LK-GTSEVPONNPELOAHAGKVFKLVYEAAIOLOVTGVVVTDATLKNLGSVHVSKG-
GLB1 GLYDI SG----AS---DPGVAALGAKVLAOIGVAVSHL--GDEGKMVAOMKAVGVRHKGYGN
               .. . v..Hg kv. a a...l
Consensus
Helix
     FFGGGGGGGGGGGGGGG
HBA HUMAN -RVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLTSKYR-----
HBB HUMAN -HVDPENFRLLGNVLVCVLAHHFGKEFTPPVOAAYOKVVAGVANALAHKYH-----
MYG PHYCA -KIPIKYLEFISEAIIHVLHSRHPGDFGADAOGAMNKALELFRKDIAAKYKELGYOG
GLB3 CHITP --VTHDOLNNFRAGFVSYMKAHT--DFA-GAEAAWGATLDTFFGMIFSKM-----
GLB5 PETMA -OVDPOYFKVLAAVIADTVAAG-----DAGFEKLMSMICILLRSAY-----
LGB2 LUPLU --VADAHFPVVKEAILKTIKEVVGAKWSEELNSAWTIAYDELAIVIKKEMNDAA---
GLB1 GLYDI KHIKAOYFEPLGASLLSAMEHRIGGKMNAAAKDAWAAAYADISGALISGLOS----
           v. f l . . . . . . f . aa. k. .
Consensus
```

gaps tend to align with each other leaving ungapped regions in between



#### **Position Specific Score Matrix**

First we try to model the ungapped region and then will deal with insertions and deletions.

The Position Specific Score Matrix(PSSM) gives the distribution of the residues at each position of a conserved motif(ungapped region).

$$P(x|M) = \prod_{i=1}^{L} e_i(x_i)$$

$$S = \sum_{i=1}^{L} log \frac{e_i(x_i)}{q_{x_i}}$$

Notice the similarity between substitution matrix and this. A PSSM can also be used for match in a longer sequence x of length N by finding the score for each starting point k from 1 to N-L-1, L being the length of the PSSM.

We develop a probabilistic model called "profile HMM" to model insertions and deletions.

Backbone= columns that represent conserved motif of the family

Chain of repetitive match states corresponding to the backbone of the MSA, but with different emission probabilities.



PSSM can be modelled by this. Alignment is trivial.

We take an example to help illustrate how to build profile HMMs. Suppose we have a motif "WEIRD" and an MSA as follows.

**WEIRD** 

WEIRE

WEIQH

**WECIRD** 

**WECLIRD** 

WEID

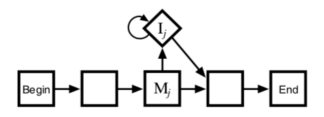
**WED** 

#### Insertions

When the query sequence contains a region that is not present in the model, that is an insertion in the query sequence.

### Query sequences= WECIRD

But the insertion could be anywhere. Hence, we need to add an insert state between any two consecutive match states.



### Query sequence=WECLIRD

The emission probabilities for the insert states are the background probabilities.

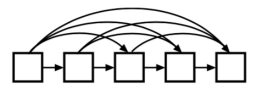
#### **Deletions**

When there is a region in the model that is not present in the query sequence, there is a deletion in the query sequence.

Query sequence= **WEID** 

Could be multiple deletions as in **WED**.

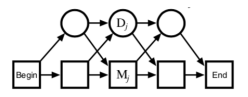
So, the deletions could be handled by adding jumps from any match state to any later non-neighbouring match state.



**Problem?** Give rise to a lot of unknown parameters estimate.

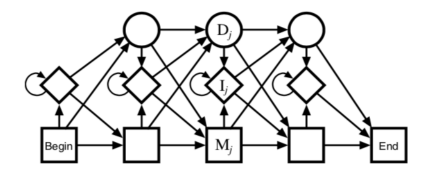
Silent States

**Solution?** We use Silent states.



#### There is a trade-off

Not Possible: probability of transition from state  ${\bf 1}$  to state  ${\bf 4}$  is **low** but from state  ${\bf 1}$  to state  ${\bf 5}$  is **high** or a model where 1 to 4 is high but 1 to 5 is low.



#### **Parameter Estimation**

Let us review the whole process in steps:

- ▶ The MSA  $\lambda$  of a set of sample sequences from the protein family is provided.
- ▶ We choose the most conserved columns  $1, 2, \dots, L$  of the MSA  $\lambda$  as our backbone and define match states  $M_1, M_2, \dots, M_L$ .
- Estimate probabilities  $a_{kl}$  and  $e_k(a)$

$$a_{kl} = \frac{\mathsf{A}_{kl} + 1}{\sum_{\mathsf{q}} (\mathsf{A}_{k\mathsf{q}} + 1)} \qquad \text{and} \qquad \mathsf{e}_{\mathsf{k}}(\mathsf{a}) = \frac{\mathsf{E}_{\mathsf{k}}(\mathsf{a}) + 1}{\sum_{\mathsf{b}} [\mathsf{E}_{\mathsf{k}}(\mathsf{b}) + 1]}$$

where,

- $A_{kl}$ = the count of transitions from  $k \Rightarrow l$  in  $\lambda$
- $E_k(a)$  = the count of emissions of 'a' from state k in  $\lambda$

The additional '1' added in the numerator and denominator is due to Laplace rule of pseudocounts.

#### **Example of Profile HMM**

We are given with a multiple sequence alignment as follows:

VE--D

IAADN

length of profile  $\mathsf{HMM} = \mathsf{average}$  of the length of the sequences in the MSA.

In this example the lengths are 3,2,3,5(before inserting gaps) whose average is 3.25.

Match states =  $M_1$ ,  $M_2$ ,  $M_3$ Insertion states =  $I_0$ ,  $I_1$ ,  $I_2$ ,  $I_3$ Deletion states =  $D_1$ ,  $D_2$ ,  $D_3$ 

#### **Example of Profile HMM**

This gives us the following labeled sequences:

#### **Example of Profile HMM**

#### **Example of Profile HMM**

Viterbi algorithm - optimal alignment, probability of that alignment gives the probability that the sequence belongs to that family.

Forward algorithm- find probability that the query sequence belongs to the protein family irrespective of any alignment.

# Thank You!