## Morning session

**Exercise 1: calculating sequence distances from multiple alignments**

In the first two exercises, you will have (nearly) no need of your computer, but all the more for paper and pencil: we will try to obtain a **UPGMA** (**U**nweighted **P**air **G**roup **M**ethod with **A**rithmetic **M**ean) tree from a multiple sequence alignment with the bottom-up approach.

In the previous lecture, you used different tools to produce multiple alignments of representatives of the **MFS-1** domain, based on a protein isolated from a 1000-year-old tooth plaque (dental calculus). Today, we will try to build *phylogenetic trees* to further investigate the evolutionary relationship between those different proteins. We will work with the following subset of proteins from yesterday’s multiple alignment exercises (BLAST hits to the query protein MFS-1 domain, aligned with ClustalX):

Protein\_Q GDRVG RKFII WFSIL GTAPF ALWLP YAD-A DTTAI LVILI GFIIS SAFAS

Protein\_A GDRVG RKFII WFSIL GAAPF ALWLP YAD-A QTTAI LIVLI GFIIS SAFAS

Protein\_B GDKVG RKYII WFSVL GVAPF TMLLP YAS-L EWTGI LIVII GLILS SAFPS

Protein\_C GDRFG RKYVI WFSIL GTAPF ALMLP YAN-L FWTGV LIVPI GMILA SAFSA

Protein\_D GDRIG RKYVI WGSIL GVAPF TLILP YAS-L YWTGI LTVII GFILA SAFSA

First, we need to obtain a measure of *evolutionary distance* between these five proteins by calculating *sequence similarity* between them. For now, we will use a simple “similarity” measure: the ratio of shared vs. not-shared characters per position between the two sequences. This is also called the *Jaccard* index **J**:

*Note: is the intersection between the two sequences, i.e. the positions where the “character” between sequence A and B is equal (intersection) while the union, i.e. all the positions.*

Using the Jaccard Index we can define a measure of distance, i.e. the larger the more distant:

Calculate the pairwise Jaccard distances and fill in the following distance matrix:

**Distance matrix (D)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **J distance** | **Q** | **A** | **B** | **C** | **D** |
| **Q** | 0.0 |  |  |  |  |
| **A** |  |  |  |  |  |
| **B** |  |  |  |  |  |
| **C** |  |  |  |  |  |
| **D** |  |  |  |  |  |

Now think for a moment about the following questions:

* What is the computational *complexity* of distance matrix calculations: with increasing number of proteins, how will the run time increase? Assuming that the distance matrix for 1000 proteins takes 1s to compute, how long will it (roughly) take for 10.000, 100.000, 1.000.000, 10^9 proteins?
* As said before, the Jaccard index is quite simple, and probably provides a very inaccurate estimate of the evolutionary distance between two sequences. In which ways could the distance calculation be modified to provide a more realistic estimate of the “true” underlying evolutionary processes? Which parameters could have the strongest influences on the accuracy of any distance estimate?
* Protein sequences and nucleotide sequences (DNA/RNA) provide similar yet distinct types of information. What are the most striking differences between the two with regard to the calculation of evolutionary distances? For which kinds of problems or studies would you prefer the one or the other, and why?

\* Optional task: can you write a Python script to compute the pairwise Jaccard distance J matrix for any number of sequences?

**Exercise 2: exploring the UPGMA** (**U**nweighted **P**air **G**roup **M**ethod with **A**rithmetic **M**ean) alg.

Based on the 5 x 5 distance matrix D you computed above, we will make a phylogenetic tree relating the proteins by using the **UPGMA** algorithm. We’ll provide a step-by-step walkthrough here and if you like to dig deeper on the topic, you can check the [UPGMA on Wikipedia](https://en.wikipedia.org/wiki/UPGMA). A very nice and interactive explanation of the algorithm is also [online](http://www.slimsuite.unsw.edu.au/teaching/upgma/) (<http://www.slimsuite.unsw.edu.au/teaching/upgma/>).

***Overview of the algorithm***

We start with an unstructured, unrooted phylogenetic tree in which *n* sequences represent *n* leaves, while we do not know their appropriate connections and branch lengths. Given a pairwise distance matrix of size *n x n*, the related *n x n D matrix* of pairwise sequence relations (distances) can be computed. Based on the D matrix, the two most related leaves are joined at a tree *node*, and their respective distances from this node (the *branch lengths*) are computed. Subsequently, a new distance matrix is computed by calculating pairwise distances of all remaining elements to the newly formed node (the resulting new distance matrix is of size *(n-1) x (n-1)*). This procedure is repeated until all relations are resolved.

***1. Choose first two elements (proteins) to join***

Looking at the distance matrix D (the one you computed above), choose the closest two proteins (in terms of sequence distance) and create a new distance matrix D2. You will see that the closest two proteins in terms of J distance from matrix D are in fact proteins Q and A, so we will make a new “node” (cluster) named “QA” out of these two proteins and compute a new matrix D2 with distances from QA to all remaining proteins.



The branch lengths for A and Q are half the distance between A and Q (0.08 / 2 = 0.04).

***2. Compute matrix D2 with updated distances from QA to remaining proteins B, C and D***

In order to iterate and identify the shortest distance between nodes QA, B, C and D (4 nodes) we need to compute the new distance matrix D2. We always use the original D matrix as the basis to compute distances between individual single proteins. To compute the distance between already clustered nodes (nodes with >1 protein), we compute the mean distance between all possible protein pairs between the two nodes.

For example: if we would need to compute the distance between QAB and CD, we would take distances (Q,C) + (Q,D) + (A,C) + (A,D) + (B,C) + (B,D) and divide by 5 (mean). This would be the distance between nodes QAB and CD. This is just an example and you need to find out what proteins will be joined in the next step (which proteins will be joined next) by computing the distance matrix D2 (having nodes QA, B, C, D; so it will be of size 4 x 4).

***3. Repeat***

Repeat the joining of the proteins and nodes by computing a new distance matrix at each step (D2, D3, D4) and selecting the closest nodes until you reach the “root” node (QABCD). Draw the tree with all the distances.

 Optional task: write a complete Python script to compute a UPGMA tree from any number of sequences with the Jaccard measure.

**Exercise 3: UPGMA with ClustalX and visualization with iTOL**

In this exercise you will use the ClustalX (<http://www.clustal.org/download/current/>) software from the multiple sequence alignment session to create phylogenetic trees for the original MSF-1 proteins and visualize the results using the online tree visualization tool iTOL (<https://itol.embl.de>).

**Part 1**: Conversion of the FASTA file using *Python*

In order to interpret our results more easily, we will first change the sequence identifiers to contain only the taxonomical identifier (short *tax id*) of the bacterial species. In this way we can use a functionality of iTOL which automatically annotates the tree with information from the NCBI taxonomy database (<https://www.ncbi.nlm.nih.gov/taxonomy>).

*Task*: Write a python script that modifies the aligned FASTA files from the previous session (i.e. mfs\_domain\_proteins.aligned.fa) to use the taxonomic identifier (after OX= prefix) as sequence identifier (specifics of uniprot headers <https://www.uniprot.org/help/fasta-headers>).

Example:

>tr|A0A017H5R7|A0A017H5R7\_9FUSO Acylglycerophosphoethanolamine acyltransferase OS=Fusobacterium necrophorum subsp. funduliforme B35 OX=**1226633** GN=FNF\_06146 PE=4 SV=1

MLLTQRKFLPLFLTQFLGALNDNLLKMAIITFITYHLQGSLTEKGILISSVNVITILPMF

FISATAGQFADKFQRNSLVKIIKGIEILGIFFCIFFFYSGQYSLILLTLFVMSTRSAFFG

…

↓ [e.g. python modify\_identifier.py mfs\_domain\_proteins.fa]

>**1226633**

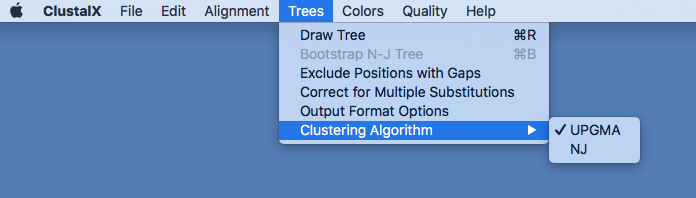
MLLTQRKFLPLFLTQFLGALNDNLLKMAIITFITYHLQGSLTEKGILISSVNVITILPMF

FISATAGQFADKFQRNSLVKIIKGIEILGIFFCIFFFYSGQYSLILLTLFVMSTRSAFFG

…

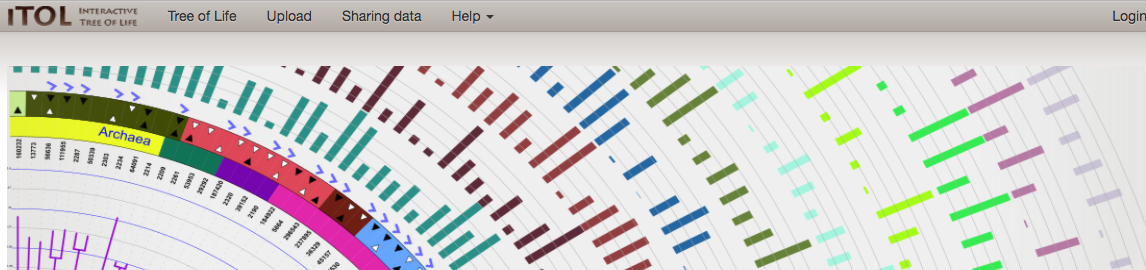
**Part 2**: Creating a UPGMA tree with *ClustalX*

Import the modified FASTA file into *ClustalX* and set the clustering algorithm to UPGMA (see below). Then generate the tree by selecting “Draw Tree” and defining an output file.

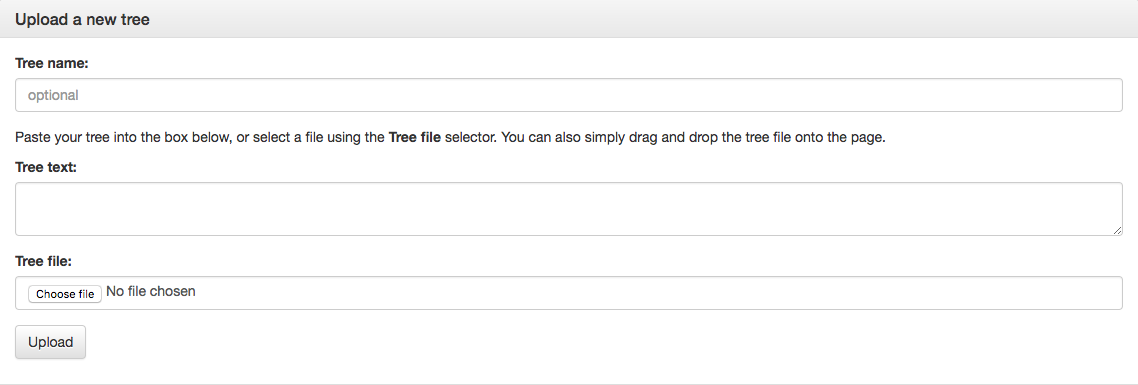


**Part 3:** Tree visualization with *iTOL*

We will use online tool iTOL (<https://itol.embl.de>) to visualize the generated tree from ClustalX.



Choose **Data Upload** item on the top menu.



Under the section **Upload**, click the "Choose file" and localize the file where you stored the tree generated by *ClustalX*. Then, click the **Upload** button.

Use the feature in the “Advanced” tab to automatically annotate the tree with taxonomical information. Don’t forget to reload the browser after you clicked the button.

Take a bit of time to inspect the tree: Did the taxonomic annotation procedure modify more than the leaf names? Can you spot problems in the generated tree structure? What information do the branches at the top of the tree structure convey?

**Exercise 4: Tree building with the neighbor joining algorithm**

You have probably noticed that in part 2 of Exercise 3 we changed the default setting from NJ to UPGMA. NJ is short for Neighbor Joining, a phylogenetic algorithm proposed by Saitou and Nei in 1987.

*Task*: Try to repeat exercise 3 by selecting as clustering algorithm NJ.

Can you identify clear differences in the resulting tree? What is the most important algorithmic difference between NJ and UPGMA? (Wikipedia is your friend;-)

*Note:* For convenience you can create a user account on iTOL to review multiple uploaded trees more easily. Various image and vector formats are also available to export the visualization (see the “Export” tab).