



			2.0		4.0		6.0		9.0	
ombat		AAAGTTAATGAGTG	20 GTTATCCAGA	AGTAGTGACA	TTTTAGCCTC'	GATAACTCC	aaccostacca	GCCATGAGCAG	accoraca	83
possum	-	AAAGTTAATGAGTG	GTTATTCAGA	AGTAATGACG	TTTTAGCCCC	GATTACTCA	AGTGTTAGGA	GCCATGAACAG	AATGCAGA	: 83
rmadillo	÷	AAAGTTAACGAGTG	GTTTTCCAGA	GGTGATGACA	TATTAACTIC	GATGACTCA	CACGATAGGG	GGTCTGAATTA	AATGCAGA	83
loth	:	AAAGTTAATGAGTG	GTTTTCCAGA	AGTGATGACA	TACTAACTTC:	IGATGACTCA	CACAATGGGG	GGTCTGAATCA	AATGCAGA	83
ugong	:	AAAGTTAATGAGTG	GTTTTTCAGA	AGTGATGGCC	TG	GATGACTIG	CATGATAAGG	GGTCTGAGTCJ	AATGCAGA	: 74
yrax	:	AAAGTTAATGAGTG	GTTTTCCAGA	AGTGACAACC	та	AGTGATTCA	CCTAGTGAGG	GGTCTGAATTA	IA ATGGAAA	74
ardvark	:	AAAGTTAATGAGTG	GTTTTCCAGA	AGTGATGGCC	TG	-GATGGCTCA	CATGATGAAG	GGTCTGAATCA	LAATGCAGA	: 74
enrec	:	AAGGTTAACGAGTG	GTTTTCCAAA	AGCC ACGGCC	TG	-GGTGACTCT	CGCGATGGGC	GGCCTGAGTC	IG GCGCAGA	: 74
hinoceros	:	AAAGTTAATGAGTG	GTTTTCCAGA	AGTGATGAAA	TATTAACTIC	IGATGACTCA	CATGATGGGG	GGCCTGAATC	LAATACTGA	: 83
ig	:	AAAGTTAATGAGTG	GTTTTCTAGA	AGCGATGAAA	TGTTAACTTC:	FGACGACTCA	CAGGACAGGA	GGTCTGAATC	LAATACTGG	: 83
eagenog	÷.	AAAG TGAATGAATG	GUTTTCCAGA	AGTGATGAAC	TGTTAACTIC.	IGATGACICA CATGACICA	TATGATAAGG	GATCTAAATCA	AAAACTGA	: 83
uman	1	AAAGTIAAIGAGIG	GITTICCAGA	AGIGAIGARC	TOTINGGITC.	CARGACICA	CAIGAIGGGG	COOCTORNICS	A ATCOLOR	. 03
at	1	AAAGIGAAIGAGIG	GITTCCAGA	ACTOBICAR	TOTTANCTIC.	CATCACTCA	CTERCREGA	COTOTOTOANTO	ANTOCASA	. 0.3
			100	•	120	•	140			
ombat	:	GGTGCCTAGTGCCI	TAGAAGATGG	GCAT CCAGAT.	ACCGCAGAGGG	SAAATTCTAG	CGTTTCTGAG	AAGACTGAC :	156	
possum	:	GGCAACCAATGCTI	TAGAATATGG	GCAT GTAGAG.	ACAGATG	GAAATTCTAG	CATTTCTGAA	AAGACTGAT :	153	
rmadillo	:	AGTAGCTGGTGCAT	TGAAAGTT	TCAAAA	GAAGTAGATG	AATATTCTAG	TTTTTCAGAG	AAGATAGAC :	150	
loth	•	AGTAGTIGGIGCAI	TGAAAGTI	CCAAAT	GAAGTAGATG	SATATICIGG	TTCTTCAGAG	AAGATAGAC :	150	
ugong	÷.	AGTAGETGGTGETT	TAGAAGTI	CCAGAA	GAAGTACATG	ATATICIAG	TTETTCAGAG	AAAATAGAC :	141	
yrax	1	ANTACCTOCTCCAT	TACAACII	TCADAT	CARGINCAIN	TTACTOTO	TTCTTCAGAG	AACAIAGAI :	141	
onroc	1	CGTAGCTGTAGCCT	TCGAAGTT	CCAGAC	GAAGCATGTG	ATCTTATAG	TTCTCCAGAG	aaaacagac :	141	
hinoceros	1	AGTAGCTGGTGCAG	TAGAAGTT	CAAAAT	GAAGTAGATG	ATATTCTGG	TTCTTCAGAG	AAAATAGGC	150	
ig	:	GGTAGCTGGTGCAG	CAGAGGTT	CCAAAT	GAAGCAGATG	ACATTIGGG	TTCTTCAGAG	AAAATAGAC :	150	
edgehog	:	agtaactgtaacaa	CAGAAGTT	CCAAAT	GCAATAGATAG	RTTTTTGG	TTCTTCAGAG	ААААТАААС :	150	
uman	:	AGTAGCTGATGTAT	TGGACGTT	CTAAAT	GAGGTAGATGJ	AATATTCTGG	TTCTTCAGAG	AAAATAGAC :	150	
		AGCTGCTGTTGTGT	TAGAAGTT	TCAAAT	GAAGTGGATG	SATGTTTCAG	TTCTTCAAAG	AAAATAGAC :	150	
at										

Aligning BRCA1 Sequences (II)									
_									
	* * * * *								
Wombat	: KVNEWLSRSSDILASDNSNGRSHEQSAEVPSALEDGHPDTAEGNSSVSEKTD : 52								
Opossum	: KVNEWLFRSNDVLAPDYSSVRSHEQNAEATNALEYGHVET-DGNSSISEKTD : 51								
Armadillo	: KVNEWFSRGDDILTSDDSHDRGSELNAEVAGALKVSKEVDEYSSFSEKID : 50								
Sloth	: KVNEWFSRSDDILTSDDSHNGGSESNAEVVGALKVPNEVDGYSGSSEKID : 50								
Dugong	: KVNEWFFRSDGLDDLHDKGSESNAEVAGALEVPEEVHGYSSSSEKID : 47								
Hyrax	: KVNEWFSRSDNLSDSPSEGSELNGKVAGPVKLPGEVHRYSSFPENID : 47								
Aardvark	: KVNEWFSRSDGLDGSHDEGSESNAEIGGALEVSNEVHSYSGSSEKID : 47								
Tenrec	: KVNEWFSKSHGLGDSRDGRPESGADVAVAFEVPDEACESYSSPEKTD : 47								
Rhinoceros	: KVNEWFSRSDEILTSDDSHDGGPESNTEVAGAVEVQNEVDGYSGSSEKIG : 50								
Pig	: KVNEWFSRSDEMLTSDDSQDRRSESNTGVAGAAEVPNEADGHLGSSEKID : 50								
Hedgehog	: KVNEWLSRSDELLTSDDSYDKGSKSKTEVTVTTEVPNAIDXFFGSSEKIN : 50								
Human	: KVNEWFSRSDELLGSDDSHDGESESNAKVADVLDVLNEVDEYSGSSEKID : 50								
Rat	: KVNEWFSRTGEMLTSDNASDRRPASNAEAAVVLEVSNEVDGCFSSSKKID : 50								
Hare	: KVNEWFSRSNEMLTPDDSLDRRSESNAKVAGALEVPKEVDGYSGSTEKID : 50								
Alignment of BRCA1 protein sequences for the same region on the gene									
From "Bioinformatics and Molecular Evolution" by Paul Higgs and Teresa Attwood									

## Conserved Regions in Genes in Divergent Species

- Species that are very different from one another have similar genes that generally perform identical or similar functions.
  Example: Marsupial vs. Placental
- Sometimes these genes undergo mutations due to natural selection, thus altering their function.

# What is Multiple Alignment

Most simple extension of pairwise alignment **Given:** 

- Set of sequences
- Match matrix
- Gap penalties

#### Find:

Alignment of sequences such that an optimal score is achieved.

### **Uses of Multiple Alignment**

- A good alignment is critical for further analysis
- Determine the **relationships** between a group of sequences
- Determine the **conserved** regions
- Evolutionary Analysis
  - Determine the phylogenetic relationships and evolution
- Structural Analysis
  - Determine the overall structure of the proteins

#### **Importance of MSA (I)**

- If protein X with unknown function, has domains that are similar to domains of annotated proteins, then we can infer that protein X has a similar structure or function to the annotated proteins.
- A **Multiple Sequence Alignment** generally reveals more information than the analysis of a sequence by itself or even the analysis obtained from a Pairwise Sequence Alignment.

#### **Aligning Kinases: An Example**

p110β	SYVLGIGDRHSDNINVKKT <mark>G</mark> QLFHI <mark>DFG</mark> HILGNFKSKFGIKRERVPFILT						
p110δ	TYVLGIGDRHSDNIMIRES <mark>G</mark> QLFHI <mark>DFG</mark> HFLGNFKTKFGINRERVPFILT						
p110α	TFILGIGDRHNSNIMVKDD <mark>G</mark> QLFHI <mark>DFG</mark> HFLDHKKKKFGYKRERVPFVLT						
p110γ	TFVLGIGDRHNDNIMITET <mark>G</mark> NLFHI <mark>DFG</mark> HILGNYKSFLGINKERVPFVLT						
p110_dicti	TYVLGIGDRHNDNLMVTKG <mark>G</mark> RLFHI <mark>DFG</mark> HFLGNYKKKFGFKRERAPFVFT						
cAMP-kinase	QIVLTFEYLHSLDLIYR <mark>D</mark> LKP <mark>ENLLI</mark> DQQ <mark>G</mark> YIQVT <mark>DFG</mark> FAKRVKGRTWXLCGTPEYLA						
Multiple sequence alignment between a cAMP-kinase and 5 PL3 kinases. Green indicates total conservation							
5 TI-5 Killases. Ofeen indicates total conservation							
(identical next dress) laite block in diseter							

(identical residues), while blue indicates physicochemically conserved residues (belonging to the same partition of amino acids).

#### Pairwise vs. Multiple Alignment

# **Importance of MSA (II)**

Given a group of sequences:

- Are they homologous?
  - MSA will reveal the relationship between them.
- Do they contain conserved regions?
  - Similar regions may reveal similar functions, eg. active sites.
- Can we build a family profile?
  - The profile can be used to search and fish out members of that family in databases.
- Can we build a consensus sequence?
  - The consensus sequence can be used for further analysis

# **Importance of MSA (III)**

- MSA can help in the prediction of secondary and tertiary structures of new sequences.
- Homology Modeling:
  - MSA can be used for protein modeling programs.
- MSA's are used as input for constructing phylogenetic trees
  - Especially for distance-based algorithms such as UPGMA and Neighbor-Joining.

#### **MSA: Exact vs. Heuristic**

- The exact algorithm
  - traverses the entire search space
  - finds overall measure of alignment quality and tries to maximize this quality.
- The operation is computationally intensive.
- The largest computers can only optimally align a few sequences (7-8).
- Therefore, we have to use **heuristics**; i.e., faster algorithms, if we want to align many sequences.

## **Heuristic Algorithms**

- Based on a **progressive pairwise** alignment approach
  - ClustalW (Cluster Alignment)
  - PileUp (GCG)
  - MACAW
- Builds a global alignment based on local alignments
- Builds local multiple alignments
- Based on Hidden Markov Models
- Based on Genetic algorithms.

#### Progressive Strategies for MSA

- A common strategy to the MSA problem is to **progressively align** pairs of sequences.
  - A starting pair of sequences is selected and aligned
  - Each subsequent sequence is aligned to the previous alignment.
- **Progressive alignment** is a greedy algorithm.

## **Iterative Pairwise Alignment**

• The greedy algorithm:

align some pair while not done pick an unaligned string "near" some aligned one(s) align with the previously aligned group

• There are many variants to the algorithm.

#### **Step One of Clustal: Pairwise Alignments** 1) Perform pairwise alignments of all sequences Compare each sequence with each other calculate a distance matrix. Distance = Number А of exact matches В .87 divided by the С .59 .60 sequence length В (ignoring gaps). Α C **Distance Matrix**

Note that .87 means 87% identical.



#### Step Three of Clustal: Progressive Alignment

#### 3) Use the **Guide Tree** to align the sequences

Align A and B first



• Then add sequence C to the previous alignment

Align the most closely related sequences first, then add in the most distantly related ones and align them to the existing alignment, inserting gaps if necessary.

## **Multiple Alignment Problems**

- Does the quality of the **guide tree** matter?
  - Not for very closely related sequences, but perhaps for distantly related ones.
- Local minimum problem
  - If the initial alignments have a problem, they cannot be removed during subsequent steps.

## Which Comparison Table?

- Single Parameter problem
  - You are using one weight matrix, and one set of penalties for all the sequences.
  - The best set of parameters for one part of the alignment may not be the best for another part.
- Do we use
  - BLOSUM 35 to best align the distant sequences
  - BLOSUM 90 to align the very closely related sequences, or
  - BLOSUM 62 as an average?

## **ClustalW: Package for MSA**

- **ClustalW** [the **W** is from Weighted] is a software package for the MSA problem.
- Different weights are given to sequences and parameters in different parts of the alignment to and create an alignment that makes sense biologically.
- Scalable Gap Penalties for protein profile alignments
  - A gap opening next to a conserved hydrophobic residue can be penalized more heavily than a gap opening next to a hydrophilic residue.
  - A gap opening very close to another gap can be penalized more heavily than an isolated gap.

2012 Sami Khuri





## **Practical Considerations**

- When to use Clustal?
- Can be used to align any group of protein or nucleic acid sequences that are related to each other over their entire lengths.
- Clustal is optimized to align sets of sequences that are entirely co-linear, i.e. sequences that have the same protein domains, in the same order.



#### When Not To Use Clustal

- Sequences do not share common ancestry.
- Sequences are partially related.
- Sequences include short non overlapping fragments.

#### **Alignment Problems**

- Final result sometimes depends on the **order** that sequences were analyzed.
- Gaps can make alignment unrealistically long.
- Sequences of different lengths can cause problems.
- Non-homologous regions can dilute homologous areas.
  - Only need to align the shared domain.
  - So trim away any excess sequence and realign.

## **DNA or Protein Alignment**

• If we are comparing two or more sequences, is it better to align the **DNA**, or **Protein**?

It depends on what we want to compare.

- If protein function, then look at the amino acids
- If genetic changes, then look at the DNA
- The **initial mutations** take place at the DNA level, but the **evolutionary pressure** occurs at the protein level.

## **Structural Alignment**

- What you really want to do is "align regions of similar function".
- These are the areas that are evolutionarily conserved. (Folds, domains, disulfide bonds)
- Problem
  - The computer does not know anything about the structure or function of the proteins.
- Solution
  - Use computer alignment as a first step, then manually adjust the alignment to account for regions of structural similarity.

## Alternatives to CLUSTALW (I)

- **TCoffee:** A collection of tools for Computing, Evaluating and Manipulating Multiple Alignments of DNA, RNA, Protein Sequences and Structures.
  - Good for distantly related sequences too.
  - www.tcoffee.org
- MUSCLE: Multiple Sequence Comparison by Log-Expectation
  - www.drive5.com/muscle

#### **Alternatives to CLUSTALW (II)**

- MAFFT: Multiple Alignment using Fast Fourier Transform.
  - A good balance between accuracy and speed.
  - align.genome.jp/mafft
- **PRRN**: A web-based multiple sequence alignment package.
  - align.genome.jp/prrn

## Alternatives to CLUSTALW (III)

- **Praline**: Multiple sequence alignment toolkit with several strategies to optimize alignment quality.
  - Has an option for "transmembrane structure prediction".
  - www.ibi.vu.nl/programs/pralinewww
- Blocks: Blocks Multiple Alignment Processor
  - Perfroms a local alignment (finds conserved blocks) blocks.fhcrc.org/blocks/process\_blocks.html

## Alternatives to CLUSTALW (IV)

- Meme: Multiple Em for Motif Elicitation
  - Performs local multiple alignment, searching for motifs.
  - meme.sdsc.edu/meme/cgi-bin/meme.cgi
- SAM: Sequence Alignment and Modeling System
  - collection of flexible software tools for creating, refining, and using linear hidden Markov models for biological sequence analysis
  - compbio.soe.ucsc.edu/sam.html

#### **MSA Editors**

- Once the multiple alignment is produced, it may be necessary to edit the sequence manually to obtain a more reasonable or expected alignment.
- Some of the considerations for an editor:
  - the use of colors to aid in the visual representation of the alignment,
  - the capability of recognizing the alignment format,
  - the ability of using the mouse to add, delete, or move sequences, thus allowing for an adequate windows interface.

#### MSA Editor and Formatter Programs

- Multiple Sequence Alignment programs:
  - CINEMA (Color Interactive Editor for Multiple Alignments)
  - GDE (Genetic Data Environment)
  - GeneDoc
  - MACAW
- Multiple Sequence Alignment programs:
  - Boxshade
  - CLUSTALX

