Multiple sequence alignments
similarity without sequence similarity

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Bioinformatics,
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Bis jetzt

- Man hat eine Sequenz (Protein oder Nukleotid)
- Man will so viel wie möglich finden, um
  - Struktur vorherzusagen
  - Funktion vorherzusagen
- Jetzt Alignments, Evolution & Funktion
Multiple alignments

- mostly for proteins
- what does a set of sequences look like?
- data for a haemoglobin
- summarise this data

Andrew E. Torda. Please give credit if you use these overheads.
Conservation / variability

Look at residues 37, 43, 83 and 87

- how do we get these and what does it mean?
- what does it mean for this protein?
Conserved residues

Proximity to haem group

- green residues

- more on pro 37 later
Beliefs in multiple sequence alignments

Similar proteins found in many organisms
• where they are conserved - connected with function
• variation reflects evolution (phylogeny)

How many homologues might you have?
• many
  • some DNA replication proteins – almost every form of life
  • profilin – cell mobility – bacteria, mammals, plants
  • ..
• few
  • exotic viral proteins
  • messengers exclusively in human biochemistry
  • ...

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28/04/2016 [ 5 ]
Trees / Phylogeny

Multiple sequence alignments are fun
• conservation, function...

What next? Phylogeny - making trees
• Need multiple sequence alignments to make trees

Do you just want the tree of life?
• who killed the bananas?
• where does influenza come from?
• lassa, swine flu, ebola
• who killed the ladies?
Influenza virus phylogeny

- How is the virus spread?
- What are the reservoirs?

52 Native American groups

Reich, D., ... Ruiz-Linares, A., Nature, 488, 370 (2012), Reconstructing Native American .. History
Andersen, KG... Sabeti, PC, Cell, 162, 738-750 (2015), "Clinical sequencing .. lassa virus"
How much of each type was found in each region?

How did the virus spread?

How did the virus spread?

Thickness of lines – closeness of sequences
Deadly pig virus slips through US borders

Researchers race to track spread of coronavirus.


"the defendant intended to inflict “great bodily harm”...
Between 1999 and 2004, he engaged in more than 1000 oral, vaginal, and anal acts of unprotected sex with his female partners"

Colour changes where WA04 infected ladies

The plan

- optimise and alignment and tree simultaneously
Many sequences - rigorous alignment

- two sequence alignment
  - optimal path through $n \times m$ matrix
- three sequence alignment
  - optimal path through $n \times m \times p$ matrix
- four sequence alignment
  - ...
- $m$ sequence alignment of $n$ residues.... $O(n^m)$

Excuse to use lots of approximations
- no guarantee of perfect answer

Reasonable starting point
- begin with pairs of proteins
Scoring schemes

\[ S_{a,b} = \sum_{i=1}^{N_{res}} \text{match}(s_{a,i}, s_{b,i}) \]

In pairwise problem

- Sum over match()
  \( N_{res} \) is sequence length
- \( \text{match}(s_{a,i}, s_{b,i}) \) is the match/mismatch score of sequence \( a \) and \( b \) at position \( i \)
- invent a distance between two sequences like
  \[ d_{a,b} = \frac{1}{S_{a,b}} \]

- distance measure..
  which sequences are most dissimilar to each other
Scoring schemes for a multiple alignment

In the best alignment
- 1 is aligned to 2, 3, ...
- 2 to 3, 4, ...
- then I move 5 and 2 & 5 and 3 – messes up 2 and 3

Mission: for \( N_{seq} \) sequences
- \( S_{a,b} \) : alignment score sequences \( a \) and \( b \)

\[
\text{score} = \sum_{b \neq a} \sum_{a=1}^{N_{seq}} S_{a,b}
\]

- not quite possible
  - this method is just an approximation
Aligning average sequences

At each position

- use some kind of average in scoring
- if a column has 2×D and 1×E score
  - score as 2/3 D + 1/3 E
- later.. call the average of S1 and S2: av(S1, S2)

Summarise ingredients

- pairwise scores + distances
- ability to align little groups of sequences
Progressive alignments

Guide tree / progressive / neighbour joining method

Steps

• build a distance matrix
• build a guide tree
• build up overall alignment in pieces
**Progressive alignment - tree**

Compute pairwise alignments, calculate the distance matrix

<table>
<thead>
<tr>
<th></th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
<th>S5</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>-</td>
<td>.11</td>
<td>.20</td>
<td>.27</td>
<td>.30</td>
</tr>
<tr>
<td>S2</td>
<td>.11</td>
<td>-</td>
<td>.30</td>
<td>.09</td>
<td>.23</td>
</tr>
<tr>
<td>S3</td>
<td>.20</td>
<td>.30</td>
<td>-</td>
<td>.27</td>
<td>.33</td>
</tr>
<tr>
<td>S4</td>
<td>.27</td>
<td>.36</td>
<td>.09</td>
<td>-</td>
<td>.27</td>
</tr>
<tr>
<td>S5</td>
<td>.30</td>
<td>.33</td>
<td>.23</td>
<td>.27</td>
<td>-</td>
</tr>
</tbody>
</table>

**Compute pairwise alignments, calculate the distance matrix.**

**Calculate guide tree.**
Multiple alignment from guide tree

- gaps at early stages remain problems..
- S1/S2 and S3/S4 good
  - no guarantee of S1/S4 or S2/S3

- \( \text{av}(S1, S2) \) is average of S1 and S2

\[
\begin{align*}
\text{align } S1 \text{ with } S2 & \\
S1 & \text{ATCTCGAGA} \\
S2 & \text{ATC-CGAGA} \\
\text{align } S3 \text{ with } S4 & \\
S3 & \text{ATGTCGAC-GA} \\
S4 & \text{ATGTCGACAGA} \\
\text{align } \text{av}(S1, S2) \text{ with } \text{av}(S3, S4) & \\
S1 & \text{ATCTCGA--GA} \\
S2 & \text{ATC-CGA--GA} \\
S3 & \text{ATGTCGAC--GA} \\
S4 & \text{ATGTCGACAGA} \\
\text{align } \text{av}(S1, S2, S3, S4) \text{ with } S5 & \\
S1 & \text{ATCTCGA--GA} \\
S2 & \text{ATC-CGA--GA} \\
S3 & \text{ATGTCGAC--GA} \\
S4 & \text{ATGTCGACAGA} \\
S5 & \text{AT-TCAAC-GA}
\end{align*}
\]
Problems and variations

What order should we join?
• pairs are easy (S1+S2) and (S3+S4)
• which next?

Real breakdown

S1 and S2 are multi-domain proteins
• S3 is not really related to S4 or S5
• distance matrix elements are rubbish
Given an alignment

How reliable / believable?
- set of very related proteins (an enzyme from 100 mammals)
  - no problem
- diverse proteins (an enzyme from bacteria to man)
  - lots of little errors
- can break completely (domain example)

Is the tree a "phylogeny"? A reflection of evolution?
- more later
Measuring conservation / entropy

Entropy
• how much disorder do I have? \[ S = -k \sum_{i=1}^{N_{\text{states}}} p_i \ln p_i \]
• in how many states may I find the system?

Our question
• look at a column – how much disorder is there?

VLSPADKTNVKAAWGKVCAHAGEYGAEAALERMFSLSFPTTKTYFPHEDSLHSQAQVKGHG
VITP-EQSNVKAAWGKVCAHAGEYGAEAIEQMSYPTTKTYFP-EDLSHSAQIKGHG
MLSPGKTQVQAGFGRVCAHAG--GAEAVDRMFLSFPTTKSFPPYEELTHGSAQVKGHG
VLSPAEGTNIKAAWGKVCAHAGEYGAEEAKMF-SYPSTKTYFPHEDSHATAQ-KGHG
-VTPGDKTNLQAGW-KICAHAGEYGAEAALDRMFLSFPTTK-YFPHYNLHSQAQVKGHG
VLSPAETNKKVAAWGRVCAHAGDYGAEAGERMFLSFPTKTQYTYPFPHEDSL-GSAQVQAHA
VLSPDDKTNVKAAWGKVCAHAGEYGAEAALERMFSLSFPTTKTYFPHEDSLHSQAQVKGHG

no disorder  much disorder

Calculate an "entropy" for each column


Entropy

- forget $k$ (Boltzmann – just scaling)  
  \[ S = -\sum_{i=1}^{N_{\text{states}}} p_i \ln p_i \]

We have a protein

- 20 possible states

What if a residue is always conserved?  
  \[ p_i = 1 \text{ or } p_i = 0 \]
  \[ S = \ln 1 = 0 \quad \text{(no entropy)} \]

What if all residues are equally likely?  
  \[ p_i = \frac{1}{20} \]

\[
S = -\sum_{i=1}^{20} \frac{1}{20} \ln \frac{1}{20} = -20 \cdot \frac{1}{20} \ln \frac{1}{20}
\]

\[ \approx 3 \]

- my toy alignment...
Entropy

- First column is boring
- Second

\[ p_D = \frac{5}{7} \]
\[ p_E = \frac{1}{7} \]
\[ p_N = \frac{1}{7} \]

\[ S = - \left( \frac{5}{7} \ln \frac{5}{7} + \frac{1}{7} \ln \frac{1}{7} + \frac{1}{7} \ln \frac{1}{7} \right) \approx 0.8 \]
Entropy from DNA

Exactly as for proteins
Will numbers be larger or smaller?

max possible entropy

\[
S = -4 \left( \frac{1}{4} \ln \frac{1}{4} \right)
\]

\[
= - \ln \frac{1}{4}
\]

\[
\approx 1.4
\]

example from start of this topic
Haemoglobin conservation

Look at residues 37, 43, 83 and 87

4 residues (maybe more) stand out as conserved
  • why?
Conserved residues in haemoglobin

3 of the sites are easy to explain
- interact with haem group

Look at fourth site
- proline
- end of a helix

What is special about proline?
- no H-bond donor
- here – if it mutates, maybe haemoglobin does not fold
Some residues have very special structural roles:

- **Proline** – not an H-bond donor
  - often end of a helix
- **Glycine** – can visit part of $\phi$ $\psi$ plot
  - found in some turns

Are all gly residues so important?

- **No** – they occur in many places sometimes in turns

Are all pro residues very conserved? No
Conservation for function

In a serine protease
- always a "catalytic serine"
- can it mutate? Not often

In haemoglobin – residues necessary for binding haem
- can they mutate? rarely
- changes properties of haemoglobin (bad news)

Dogma
- residues in active site will be more conserved than other sites
Important summary

Conservation may reflect
• important function
• structural role

Mutagenesis / chemistry
• what residue may I change to allow binding to a solid substrate? (for biosensor/immobilized enzyme?)
• try error prone PCR to select for new enzyme activity – which sites might I start with (active site)?

Drug design example
• target is an essential protein (basic metabolism, DNA synthesis, protein synthesis..)
• is there some set of sequence features common to pathogen, different to mammalian protein?
Evolution – do not trust conservation

Imagine: two possible systems for some important enzyme

1. active site fits to essential biochemistry
   - any mutation – you lose
   - active site residues are conserved in a conservation plot

2. maybe enzyme is not absolutely perfect
   - some mutations kill you
   - some mutations OK
   - site does not appear perfectly conserved

Where would you evolve to?

1. very fragile
2. likely to survive mutations

Resistance to mutations...
Tolerance of mutations

Boring answer
• some amino acids are similar to each other

Better answer
• it will be selected for
• you genes have a better chance of being passed on
• it is a Darwinian trait
Conservation – how meaningful?

Earlier Folien...
• values from 0 to 3.5

What if I used more homologues?
Conservation – how meaningful?

Example sequence (1ab4, DNA gyrase)

- find 100 close homologues (mostly > 80% similarity)
  - calculate conservation
- find 2500 close homologues (mostly > 50% similarity)
  calculate conservation

Fewer sequences

- lots of conserved sites
- you can get the answer you want

Consequences - summarise
Significance of conservation

You read in a paper – residue 37 is conserved

• how many sequences did they look at?
  • 10 ? bad 100 better 1000 better

• choosing the number of sequences lets you manipulate results

• statistically
  • have you sampled over enough sequences?
Phylogeny / Evolution

The trees in textbooks are almost never perfect
One rarely knows the correct history

Problems...

Previously we had a "guide tree"

• did (S1,S2) and (S3,S4) share an ancestor but not S5?
• branch lengths do not reflect evolutionary time
• there may be other similar trees which could be evolutionary paths
Evolutionary time

Compare two DNA sequences see

1 mutation (represents time $t$)
2 mutations (time $2t$)
3 mutations (time $3t$)...

No!

After some evolution

A → C → G two events (although looks like A→G)
A → C → G → C → A looks like zero mutations

If I have infinite time

• all bases / residues equally likely
• $p_{mut} = 3/4 = 0.75$ (DNA) or $p_{mut} = 19/20$ (protein)
Mutation probability

- time units are arbitrary
- how would I estimate time? (for DNA)
  \[ t \propto - \ln \left(1 - \frac{4}{3} p_{mut}\right) \]
- \(p_{mut}\)? count \(\frac{n_{mut}}{n_{res}}\)
- work in relative time

For short times, \(p_{mut}\) changes fast
- for small \(t\), distances will be more reliable
  - as will be alignments

Is this enough for phylogeny?
- what about reliability?
Problems in phylogeny

- not all sites mutate equally quickly
- not all species mutate equally quickly

Backwards mutations?
- not really a problem (Klausurerfahrung)
Problems estimating time

1. mutation rates vary wildly
   • changing environments – pH, temperature,..

2. imagine time $t$ is such that $p_{mut} = 0.25$
   • we have random events
   • sometimes you see 23% mutation, sometimes 28%

   • time estimates will never be accurate
   • maybe we cannot find the correct tree
     • can we roughly estimate reliability?
Think of first alignment

What would happen if you deleted a column?

- if the data is robust /reliable
  - not much
- if the tree is very fragile /sensitive
  - tree will change

better...
Reliability

Repeat $10^2$ to $10^3$ times
- delete 5 to 10 % of columns
- copy random columns so as to have original size
- recalculate tree

How often did you see each branch ?
Monster example

- generate 1000 trees
- for each sub-tree
  - see how often it is present

- example from nature
• Took a long time
• look at this number
DNA or protein sequences?

The issues

- regulatory regions, RNA genes
- synonymous mutations (common – only seen in DNA)
- non-synonymous mutations (amino acid changes)
  - more information \( D \leftrightarrow E, I \leftrightarrow L \leftrightarrow V, \ldots \)

Alignment reliability

- proteins
  - uses codon structure (implicitly)
  - better, amino acid similarity, \( I \leftrightarrow L \leftrightarrow V \) is not bad
- DNA
  - less information
# DNA or protein sequences?

<table>
<thead>
<tr>
<th></th>
<th>protein</th>
<th>DNA</th>
<th>time</th>
</tr>
</thead>
<tbody>
<tr>
<td>synonymous changes</td>
<td>no</td>
<td>yes</td>
<td>short</td>
</tr>
<tr>
<td>a.a. changes</td>
<td>yes</td>
<td>no</td>
<td>longer</td>
</tr>
<tr>
<td>frame shifts</td>
<td>no</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>non-coding regions</td>
<td>no</td>
<td>yes</td>
<td></td>
</tr>
</tbody>
</table>

**Very short time**
- use DNA

**Longer time**
- use proteins
Summary

• multiple sequence alignment – conservation
  • find important residues (function or structure)
  • can quantify conservation
• relations between most similar proteins are most reliable
• best tree is never found
  • too difficult algorithmically
  • lots of errors – evolution is a random process
• rough idea of reliability
• quick tree – possible for 1000s of sequences
• more complicated methods – Frau Dobler's Vorlesungen
Protein structures and comparisons

Ultimate aim
- how to find out the most about a protein
- what you can get from sequence and structure information

On the way..
- remote similarities between proteins
- sequence versus structural similarity
- Detour
  - protein coordinates – representation, accuracy
- measures for similarity of coordinates
Sequence and structure similarity

Claim from before
• if two sequences are similar
  • they are related – structures are similar

Question
• if two sequences are different
  • are their structures different?
Remote similarities

1cbl & 1eca (haemoglobin & erythrocrurorin)  
14 % sequence id

1fyv & 1udx, TLR receptor and nucleotide binder, 9 % sequence id
No sequence similarity – similar structures

Are these rare?
- easy to find 100s of examples

Does this agree with previous claims?
- dot in diagram – two structures seem different

If sequences are similar
- structures will be similar

If sequences are different
- one does not know

Rost, B. Prot Eng, 12, 85–94, 1999
Structure versus sequence similarity

Clear statement

- sequence changes faster than structure

Reason? Unclear

- possibility..

- protein function depends on having groups in orientation in space
Why can sequence change

View of molecular evolution...

change here
residue changes? OK
structure changes? Bad

2wtj (transferase) + inhibitor
Simple view of molecular evolution

mutate continuously
• mutations which are not lethal
  • may be passed on (fixed)
• if structure changes
  • protein probably will not function
  • not passed on

Result
• evolution will find many sequences
  • compatible with structure
  • compatible with function
• how else would we see this?

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Sequence vs structure evolution

Sequence and structure space

- sequence space is larger
  - many different sequences map to similar structure

- sequence evolves faster than structure
Practical Consequences

Sequences of proteins are nearly always known

Similar sequence
• usually similar structure, similar function

Sequences not (obviously) related
• maybe similar structure
• maybe similar function
Sequence vs structure similarity

When comparing proteins

Similar sequences
• structure and function will be similar
  • remember threshold graphs from earlier

Similar structures, different sequences
• evolutionary relationship implied but
  • bigger evolutionary distance
• not enough to be confident about function

• what do we mean by similar structures?
  • coming soon

practical consequences ...
Little summary

Multiple sequence alignments
• for conservation
• first step to phylogenies

Phylogenies
• not as reliable as the pictures imply

Structure vs sequence evolution
• sequence changes faster
• sequence similarity means a closer evolutionary relationship
  • functional similarity
Comparing structures

• what are protein coordinates?
• comparison

Representation

• Proteins are not as smooth as we draw them
  • very discrete set of atoms
Protein coordinate files

Detour - Protein data bank (www.rcsb.org)
- only significant database of protein coordinates
- deposition of coordinates – often requirement of publication
- \( \approx 1.2 \times 10^5 \) structures
  - huge redundancy (> 500 T4 lysozyme)
- X-ray crystallography \( \approx 85 \% \)
- NMR \( \approx 14 \% \) (more in smaller proteins)
Protein Databank – biased?

$10^5$ structures – a good summary of the world?
Maybe not

1. Chemistry – we see proteins
   • that could be crystallised
   • that can be expressed
   • protein 2 is easier if protein 1 has a known structure

2. Sociology
   • human proteins
   • "model organisms"
   • disease-causing proteins / therapeutic targets
the bias

Lots of proteins that are

• smaller
• soluble / globular (few membrane bound)
• stable / can be handled in laboratory
• not toxic – can be expressed
• similar to ones in the databank
• from humans and special projects
Comparing coordinates

These are very similar

These are clearly related, less similar

• we want to put numbers on this property

First some notation

• We have spoken of $x, y, z$ coordinates. Easier..
  • vector $\vec{r}$ or $\vec{r}_i$ for atom $i$,
  • for two proteins let us have position $i$ in protein $a$ and $b$
  • $\vec{r}_i^a$ and $\vec{r}_i^b$
Comparing two proteins

• take one atom (C$^\alpha$) from residue $i$
• what do I know from the picture?
• if my two proteins are similar $\hat{r}_i^a - \hat{r}_i^b$ will be a short vector
• for each residue $i$
• define $|\hat{r}_i^a - \hat{r}_i^b|$ distance between $\hat{r}_i^a$ and $\hat{r}_i^b$

I want a single number that tells me

• how close is a residue in $a$ to the corresponding residue in $b$
• think of the set of distances $|\hat{r}_i^a - \hat{r}_i^b|$
• how spread out is this population of distances?
  • like a standard deviation (standard Abweichung)
Root mean square (rms)

Normal formula for standard deviation

$$\sigma_x = \left( \frac{1}{N} \sum_{i=1}^{N} (x_i - \bar{x})^2 \right)^{\frac{1}{2}}$$

Something similar for coordinates

$$r_{rmsd} = \left( \frac{1}{N_{res}} \sum_{i=1}^{N_{res}} |\vec{r}_i^a - \vec{r}_i^b|^2 \right)^{\frac{1}{2}}$$

- where proteins $a$ and $b$ have $N_{res}$ residues
- rmsd is “root mean square difference”
Before calculating rmsd

Two very similar proteins
• coordinates are in different orientations
• not on top of each other

What are the orientations of files in PDB?
• totally arbitrary

Consequence
• put the proteins on top of each other
Superposition of coordinates

now use formula for $rmsd$
Meaning of $rmsd$

Before calculating $rmsd$

- units Å
- $rmsd$ is size dependent
  - 5 Å in a small protein (50 residues) will not look similar
  - 5 Å in a big protein (250 residues) will look similar
Difficulty with \textit{rmsd}

These two proteins have the same number of residues

\[ r_{\text{rmsd}} = \left( \frac{1}{N_{\text{res}}} \sum_{i=1}^{N_{\text{res}}} |\vec{r}_i^a - \vec{r}_i^b|^2 \right)^{\frac{1}{2}} \]

If \( i = 1, 2, 3, .. \) we use residue 1, 2, 3 in both proteins

These two proteins have different numbers of residues

we cannot compare residue 1 to 1, 2 to 2..
rmsd different sized proteins

- make a list of residues in each protein
- just work with corresponding residues (amazingly difficult)

rmsd summary

- formula – bit like standard deviation
- needs translation and rotation
- size dependent (just remember)
- difficult for proteins of different sizes
Summary of comparisons

Closely related proteins
- sequence alignments
- multiple sequence alignments
  - conservation, phylogeny

Structures
- see similarity even when sequences are very different
- necessary for drug design / Wirkstoffentwurf
- explaining patterns of conservation
- predictions of which residues are near/far from active site