



“Bioinformatics is the application of computers to the collection, archiving, organization, and analysis of biological data.”

... A hybrid of biology and computer science

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Bioinformatics is computer aided biology!

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Bioinformatics is computer aided biology!

Goal: Data to Knowledge

So what is **structural bioinformatics**?

So what is **structural bioinformatics**?

... **computer aided structural biology!**

Aims to characterize and interpret biomolecules and their assemblies at the molecular & atomic level

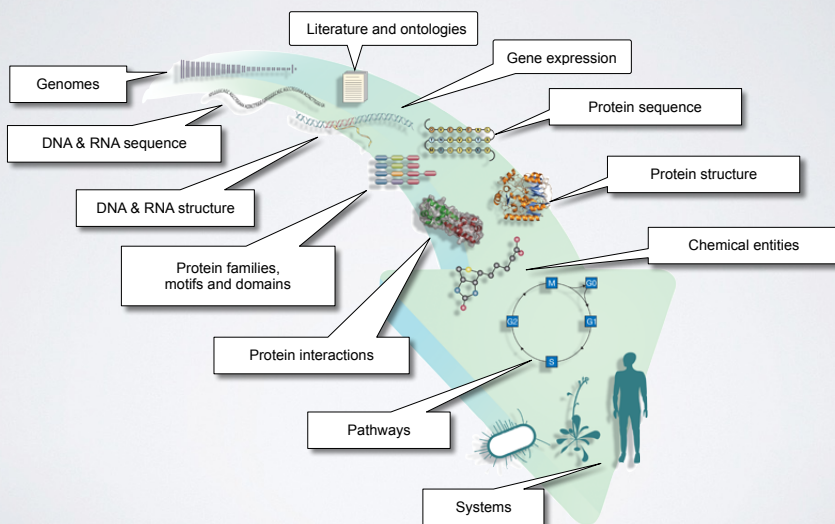
Why should we care?

Why should we care?

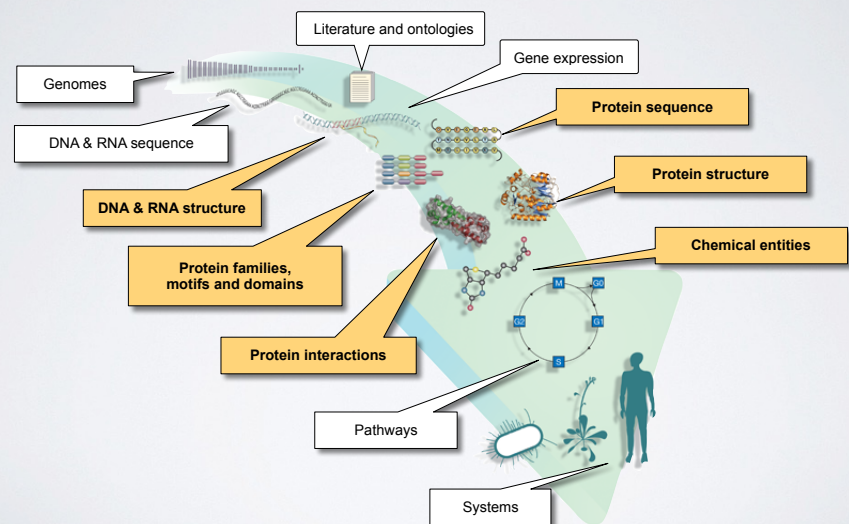
Because biomolecules are “nature’s robots”

... and because it is only by coiling into **specific 3D structures** that they are able to perform their functions

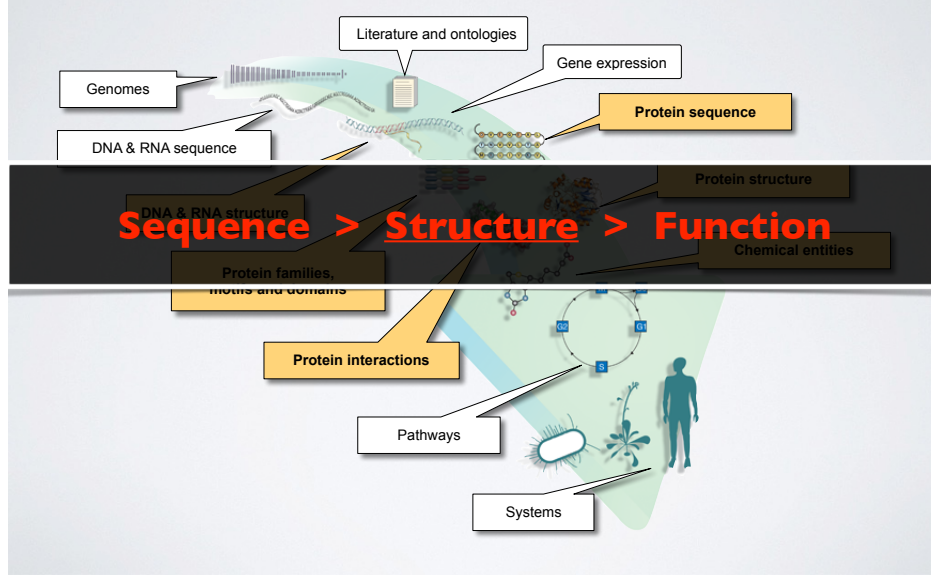
BIOINFORMATICS DATA



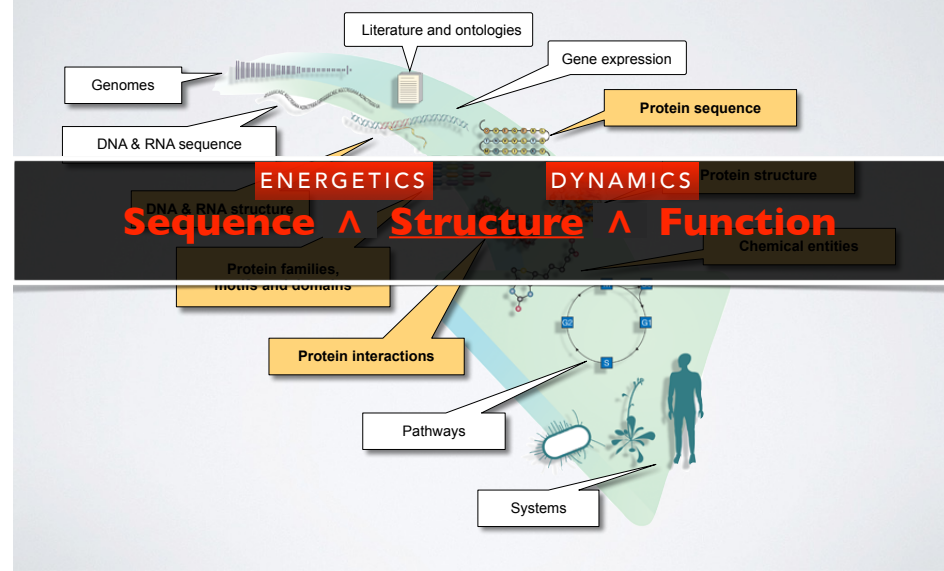
STRUCTURAL DATA IS CENTRAL

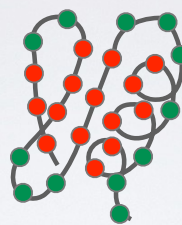
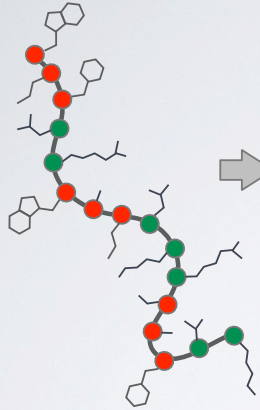


STRUCTURAL DATA IS CENTRAL



STRUCTURAL DATA IS CENTRAL





Sequence

- Unfolded chain of amino acid chain
- Highly mobile
- Inactive

Structure

- Ordered in a precise 3D arrangement
- Stable but dynamic

Function

- Active in specific "conformations"
- Specific associations & precise reactions

In daily life, we use machines with functional *structure* and *moving parts*



Genomics is a great start

Track Bike – DL 175

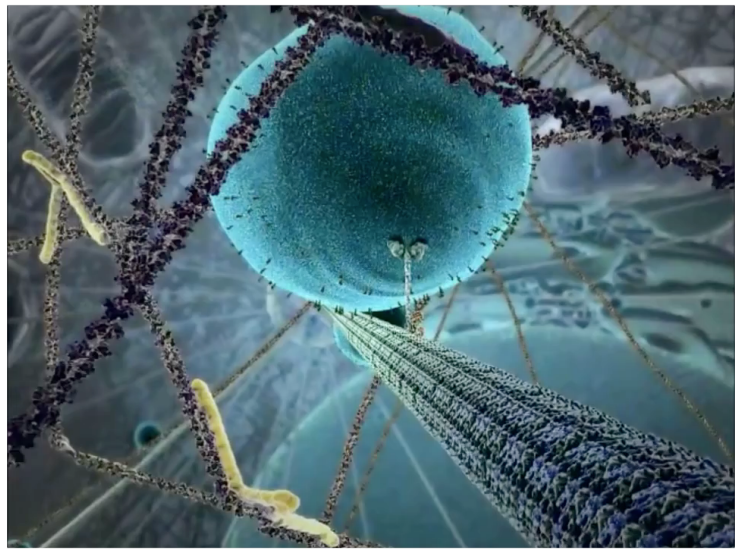
| REF. NO. | IBM NO. | DESCRIPTION |
|----------|---------|---|
| 1 | 156011 | Track Frame 21", 22", 23", 24", Team Red |
| 2 | 157040 | Fork for 21" Frame |
| 2 | 157039 | Fork for 22" Frame |
| 2 | 157038 | Fork for 23" Frame |
| 2 | 157037 | Fork for 24" Frame |
| 3 | 191202 | Handlebar TTT Competition Track Alloy 15/16" Headset Stem, TTT, Specify extension |
| 4 | 145841 | Examiner Bolt |
| 5 | 191278 | Clamp Bolt |
| 6 | 191272 | Headset Complete 1 x 24 BSC |
| 7 | 145841 | Ball Bearings |
| 8 | 145842 | 175 Raleigh Pistard Seta Tubular Prestavalue 27" |
| 9 | 190420 | Rim, 27" AVA Competition (36H) Alloy Prestavalue |
| 10 | 190233 | Hub, Large Flange Campagnolo Pista Track Alloy (pairs) |
| 11 | 145973 | Sprocket, 11 5/8" |
| 12 | 145937 | Sleeve |
| 13 | 145636 | Ball Bearings |
| 14 | 145170 | Bottom Bracket Axle |
| 15 | 145836 | Cone for Sleeve |
| 16 | 146473 | L.H. Adjustable Cup |
| 17 | 146473 | Lockring |
| 18 | 145833 | Straps or Toe Clips |
| 19 | 145834 | Fixing Belt |
| 20 | 145835 | Fixing Washer |
| 21 | 145822 | Dustcap |
| 22 | 145823 | R.H. and L.H. Crankset with Chainwheel |
| 23 | 146472 | Fixed Cup |
| 24 | 146472 | Toe Clips, Christophe, Chrome (Medium) |
| 25 | 145235 | Pedals, Extra Light, Pairs |
| 26 | 145684 | Chain |
| 27 | 123021 | Chainring |
| 28 | 145980 | Seat Post |
| 29 | 167002 | Seat Post Bolt and Nut |
| 30 | 145933 | Saddle, Brooks |
| 31 | 145933 | Track Sprocket, Specify 12, 13, 14, 15, or 16 T. |

- But a parts list is not enough to understand how a bicycle works

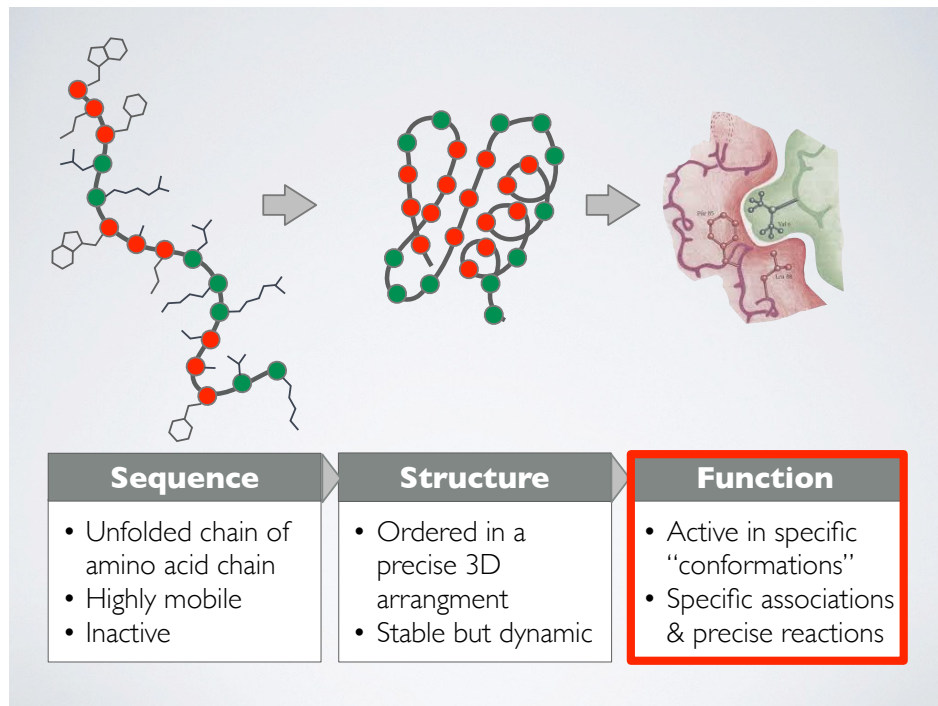
... but not the end



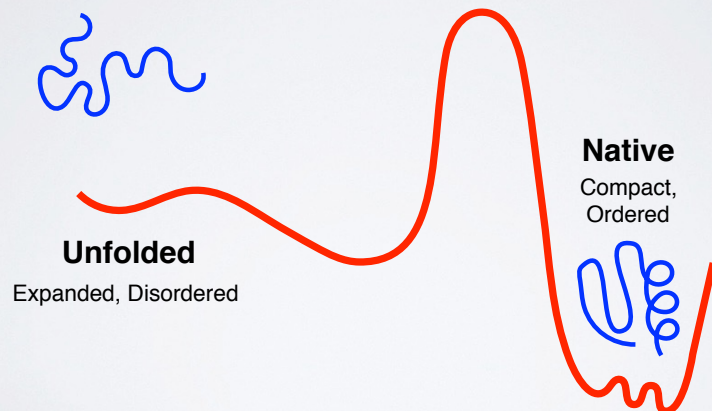
- We want the full spatiotemporal picture, and an ability to control it
- Broad applications, including drug design, medical diagnostics, chemical manufacturing, and energy



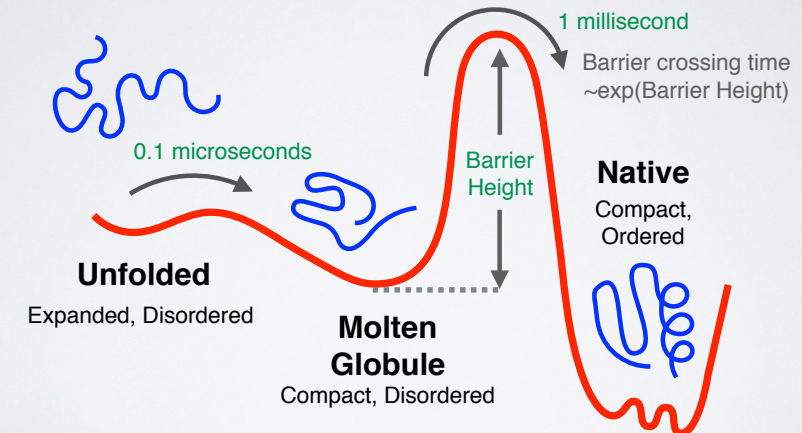
Extracted from The Inner Life of a Cell by Cellular Visions and Harvard
[YouTube link: <https://www.youtube.com/watch?v=y-uuk4Pr2i8>]



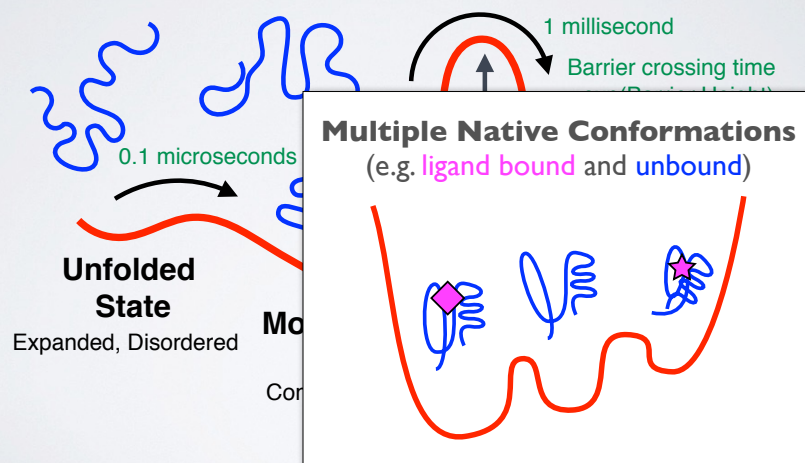
KEY CONCEPT: ENERGY LANDSCAPE



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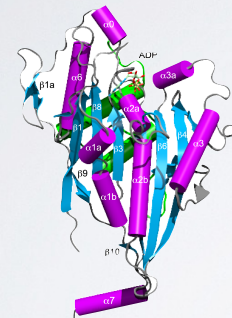
Today's Menu

- Overview of structural bioinformatics
 - Motivations, goals and challenges
- Fundamentals of protein structure
 - Structure composition, form and forces
- Representing, interpreting & modeling protein structure
 - Visualizing & interpreting protein structures
 - Analyzing protein structures
 - Modeling energy as a function of structure

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TRADITIONAL FOCUS PROTEIN, DNA AND SMALL MOLECULE DATA SETS WITH MOLECULAR STRUCTURE



Protein
(PDB)

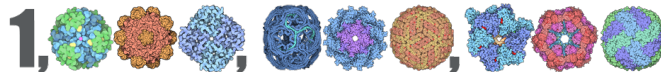


DNA
(NDB)

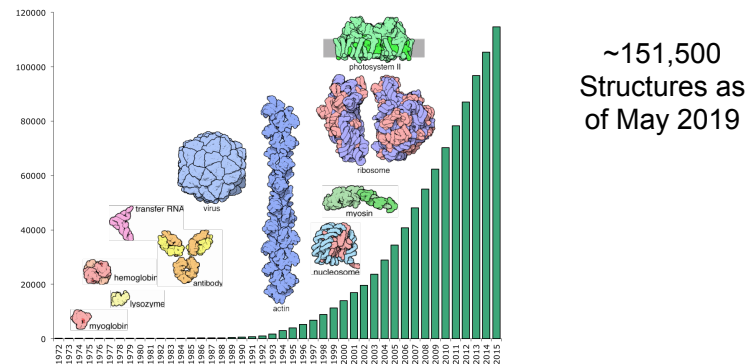


Small Molecules
(CCDB)

PDB – A Billion Atom Archive



> 1 billion atoms in the asymmetric units



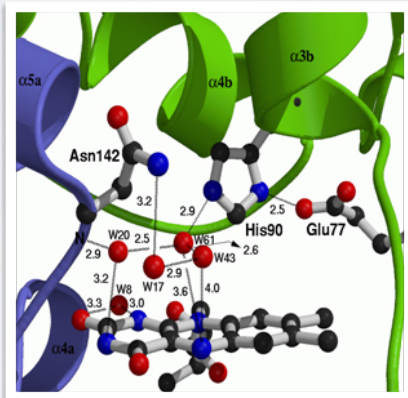
SDSC
SAN DIEGO
SUPERCOMPUTER CENTER

Slide Credit: Peter Rose

UC San Diego

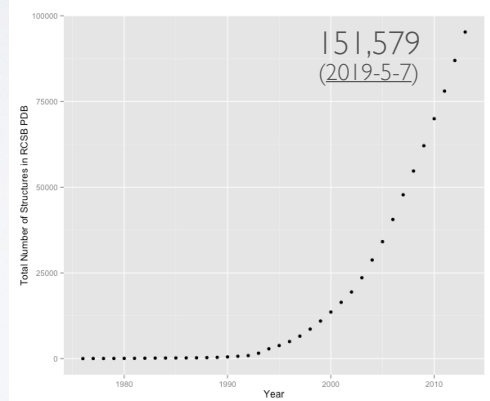
Motivation 1: Detailed understanding of molecular interactions

Provides an invaluable structural context for conservation and mechanistic analysis leading to functional insight.



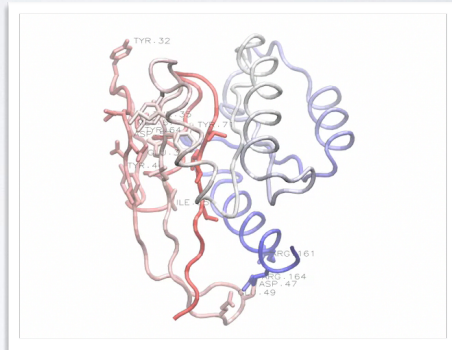
Motivation 2: Lots of structural data is becoming available

Structural Genomics has contributed to driving down the cost and time required for structural determination



Motivation 1: Detailed understanding of molecular interactions

Computational modeling can provide detailed insight into functional interactions, their regulation and potential consequences of perturbation.



Grant et al. PLoS. Comp. Biol. (2010)

Data from: <https://www.rcsb.org/stats/>

Motivation 2: Lots of structural data is becoming available

Structural Genomics has contributed to driving down the cost and time required for structural determination

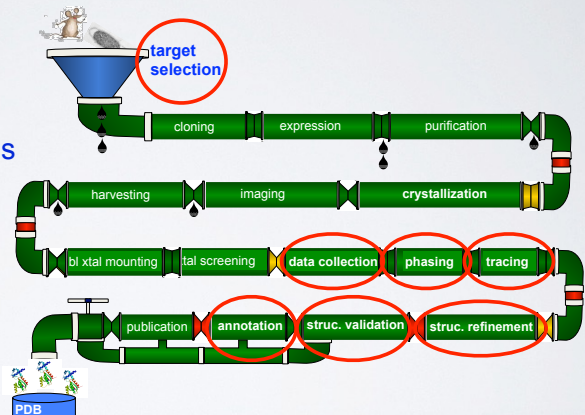
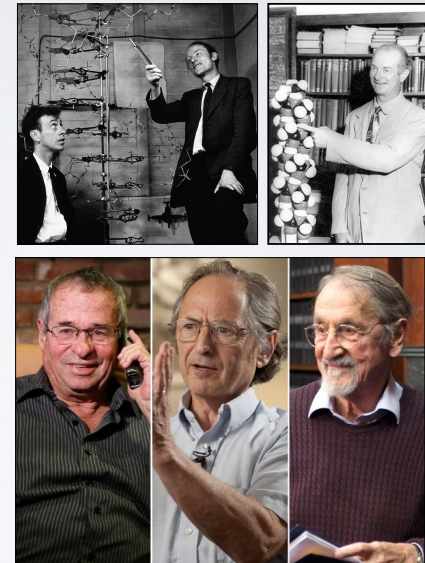


Image Credit: "Structure determination assembly line" Adam Godzik

Motivation 3: Theoretical and computational predictions have been, and continue to be, enormously valuable and influential!



SUMMARY OF KEY **MOTIVATIONS**

Sequence > Structure > Function

- Structure determines function, so understanding structure helps our understanding of function

Structure is more conserved than sequence

- Structure allows identification of more distant evolutionary relationships

Structure is encoded in sequence

- Understanding the determinants of structure allows design and manipulation of proteins for industrial and medical advantage

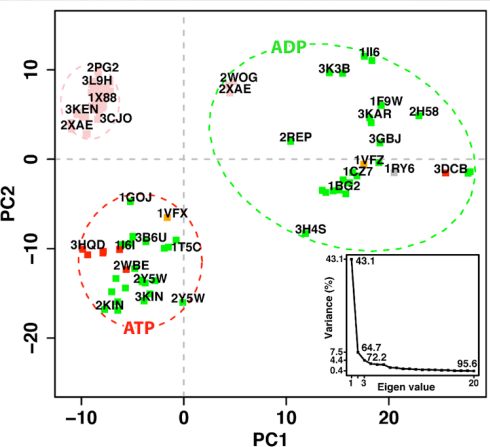
Goals:

- Visualization
- Analysis
- Comparison
- Prediction
- Design



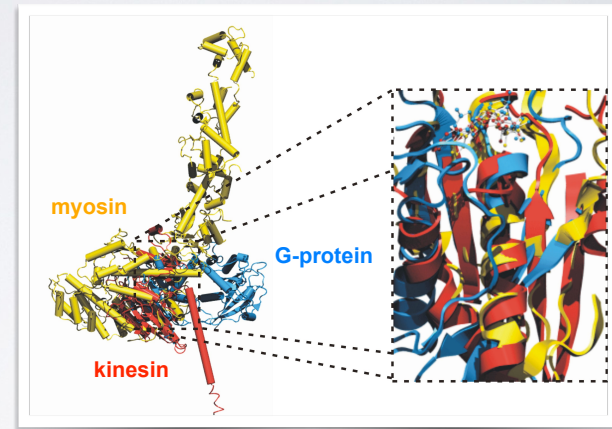
Scarabelli and Grant. PLoS. Comp. Biol. (2013)

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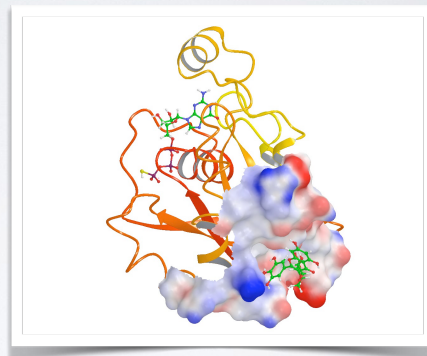
Scarabelli and Grant. PLoS. Comp. Biol. (2013)

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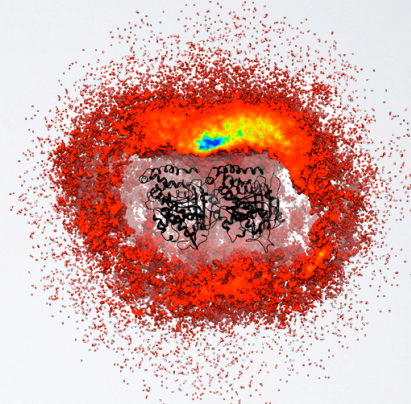
Grant et al. unpublished

- Goals:
- Visualization
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 - Comparison
 - Prediction
 - Design



Grant et al. PLoS One (2011, 2012)

- Goals:
- Visualization
 - Analysis
 - Comparison
 - Prediction
 - Design



Grant et al. PLoS Biology (2011)

MAJOR RESEARCH AREAS AND CHALLENGES

Include but are not limited to:

- Protein classification
- Structure prediction from sequence
- Binding site detection
- Binding prediction and drug design
- Modeling molecular motions
- Predicting physical properties (stability, binding affinities)
- Design of structure and function
- etc...

With applications to Biology, Medicine, Agriculture and Industry

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HIERARCHICAL STRUCTURE OF PROTEINS

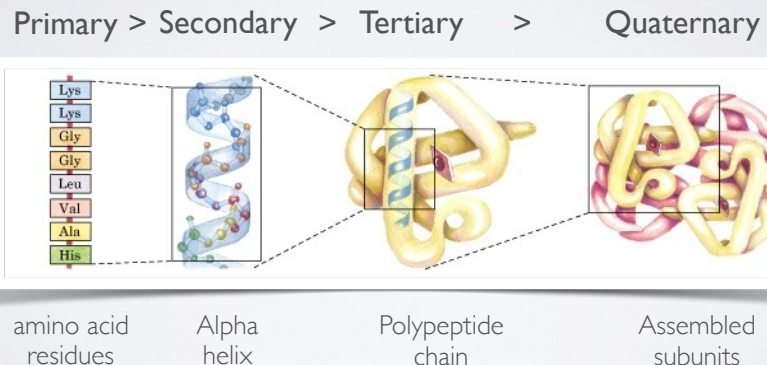


Image from: <http://www.ncbi.nlm.nih.gov/books/NBK21581/>

RECAP: AMINO ACID NOMENCLATURE

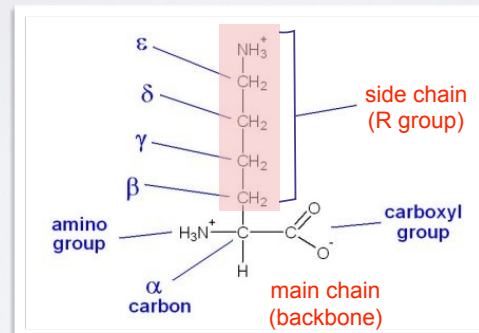


Image from: <http://www.ncbi.nlm.nih.gov/books/NBK21581/>

AMINO ACIDS CAN BE GROUPED BY THE PHYSIOCHEMICAL PROPERTIES

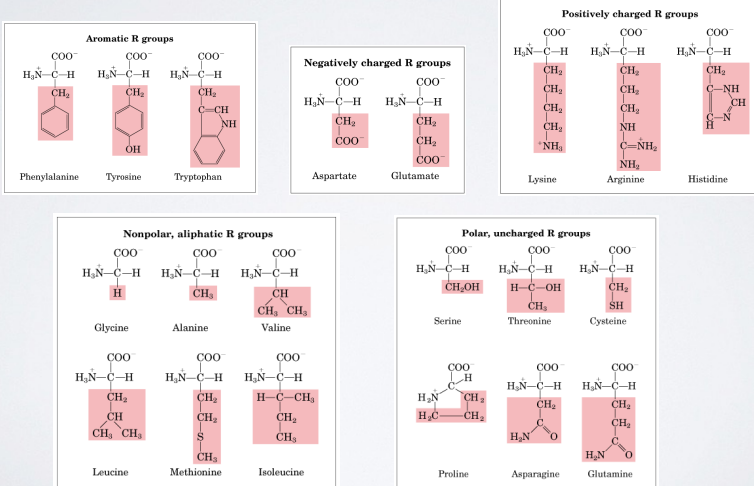


Image from: <http://www.ncbi.nlm.nih.gov/books/NBK21581/>

AMINO ACIDS POLYMERIZE THROUGH PEPTIDE BOND FORMATION

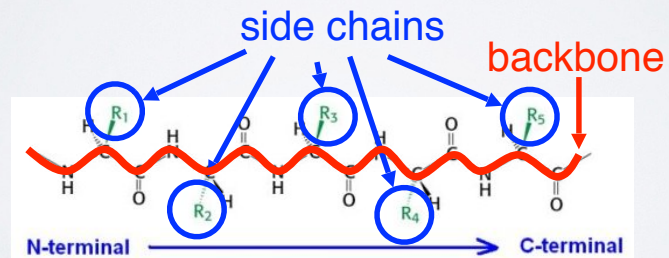
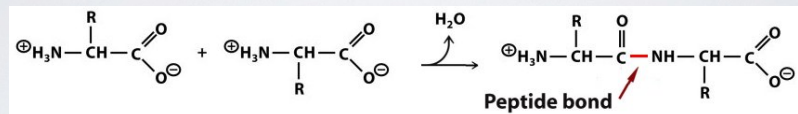


Image from: <http://www.ncbi.nlm.nih.gov/books/NBK21581/>

PEPTIDES CAN ADOPT DIFFERENT CONFORMATIONS BY VARYING THEIR PHI & PSI BACKBONE TORSIONS

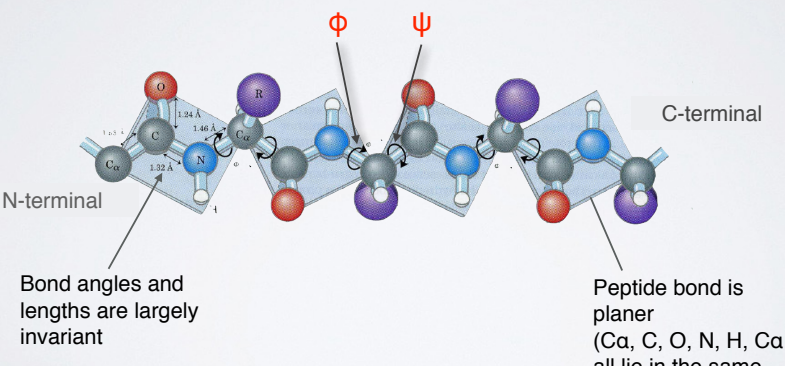
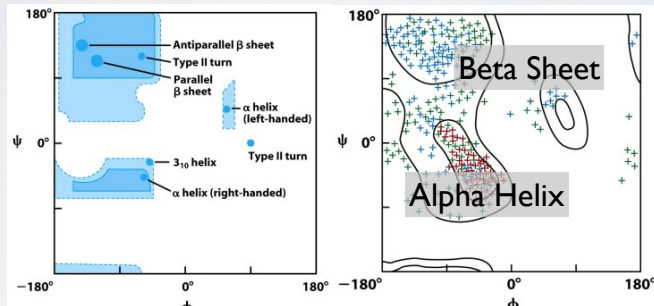


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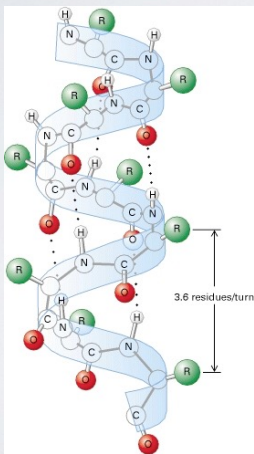
PHI vs PSI PLOTS ARE KNOWN AS RAMACHANDRAN DIAGRAMS



- Steric hindrance dictates torsion angle preference
- Ramachandran plot show preferred regions of ϕ and ψ dihedral angles which correspond to major forms of secondary structure

Image from: <http://www.ncbi.nlm.nih.gov/books/NBK21581/>

MAJOR SECONDARY STRUCTURE TYPES ALPHA HELIX & BETA SHEET

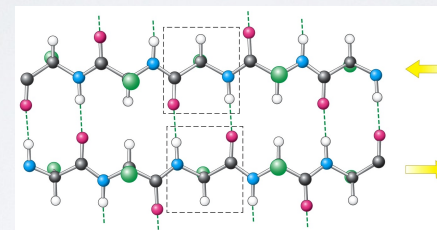


α -helix

- Most common form has 3.6 residues per turn (number of residues in one full rotation)
- Hydrogen bonds (dashed lines) between residue i and $i+4$ stabilize the structure
- The side chains (in green) protrude outward
- β_{10} -helix and π -helix forms are less common

Image from: <http://www.ncbi.nlm.nih.gov/books/NBK21581/>

MAJOR SECONDARY STRUCTURE TYPES ALPHA HELIX & **BETA SHEET**

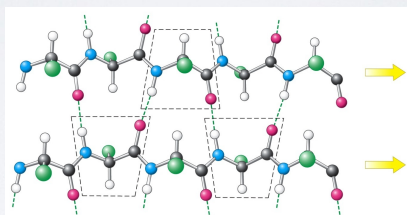


In antiparallel β -sheets

- Adjacent β -strands run in opposite directions
- Hydrogen bonds (dashed lines) between NH and CO stabilize the structure
- The side chains (in green) are above and below the sheet

Image from: <http://www.ncbi.nlm.nih.gov/books/NBK21581/>

MAJOR SECONDARY STRUCTURE TYPES ALPHA HELIX & **BETA SHEET**

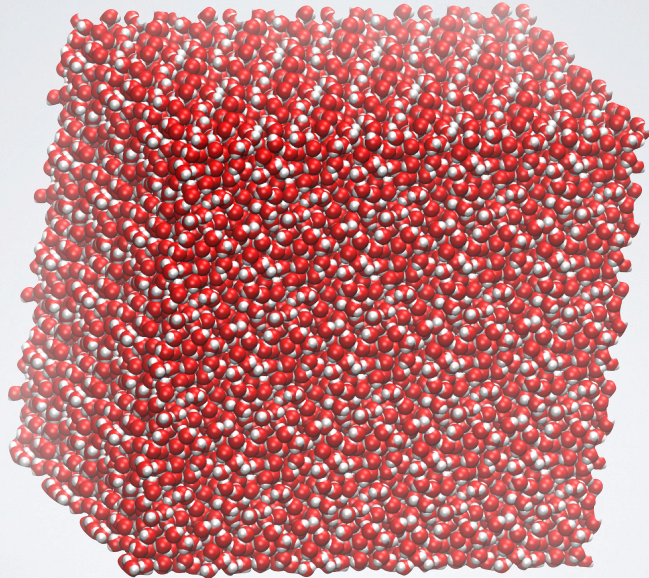


In parallel β -sheets

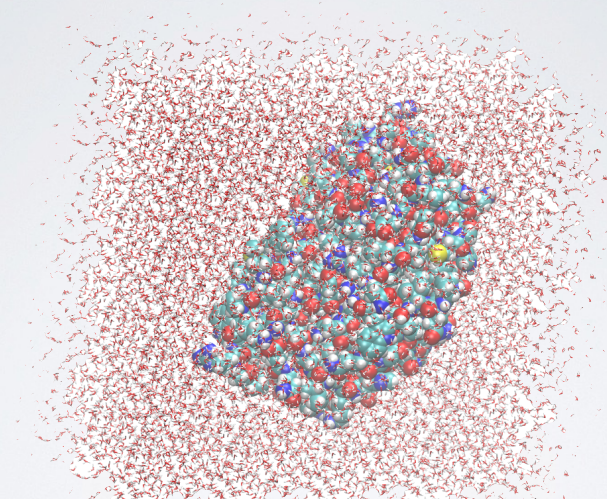
- Adjacent β -strands run in same direction
- Hydrogen bonds (dashed lines) between NH and CO stabilize the structure
- The side chains (in green) are above and below the sheet

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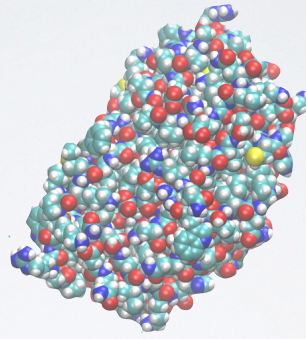
What Does a Protein Look like?



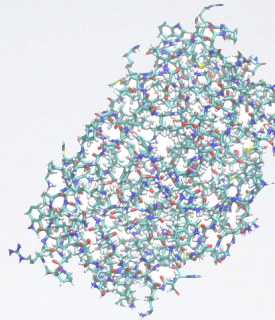
- Proteins are stable (and hidden) in water



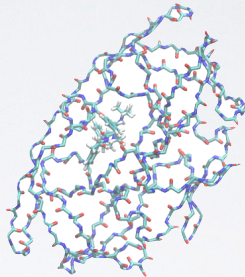
- Proteins closely interact with water



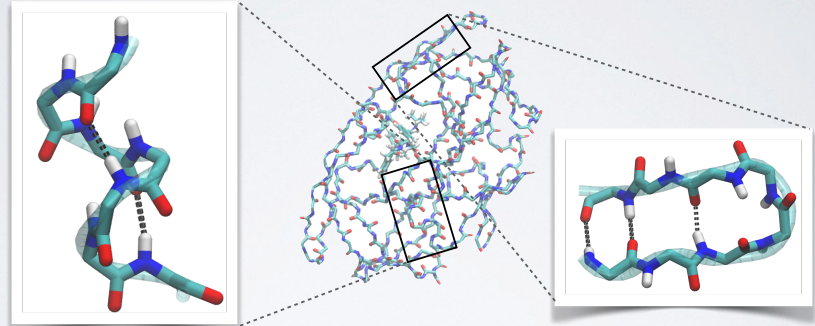
- Proteins are close packed solid but flexible objects (globular)



- Due to their large size and complexity it is often hard to see what's important in the structure



- Backbone or main-chain representation can help trace chain topology

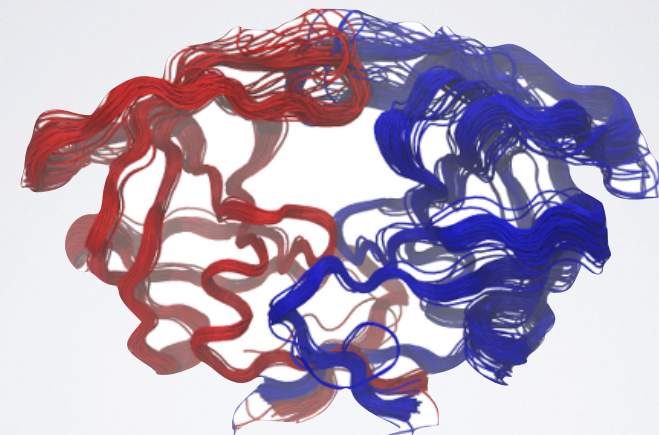


- Backbone or main-chain representation can help trace chain topology & reveal secondary structure



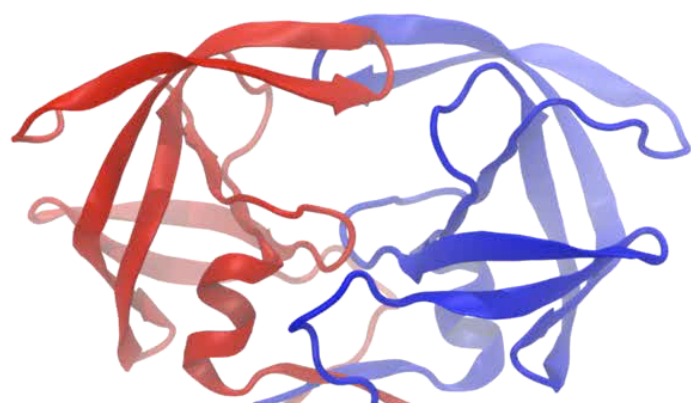
- Simplified secondary structure representations are commonly used to communicate structural details
- Now we can clearly see 2^o, 3^o and 4^o structure
- Coiled chain of connected secondary structures

DISPLACEMENTS REFLECT INTRINSIC FLEXIBILITY



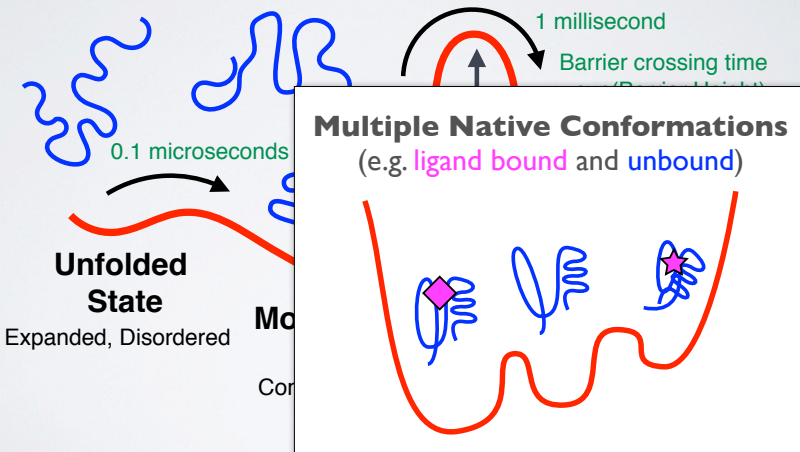
Superposition of all 482 structures in RCSB PDB (23/09/2015)

DISPLACEMENTS REFLECT INTRINSIC FLEXIBILITY

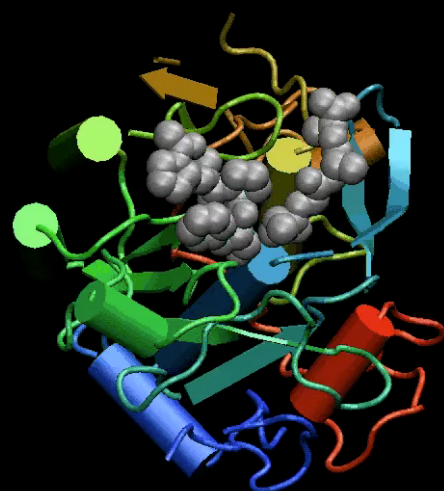


Principal component analysis (PCA) of experimental structures

KEY CONCEPT: ENERGY LANDSCAPE



Normal Mode Analysis (NMA) models the protein as a network of elastic strings

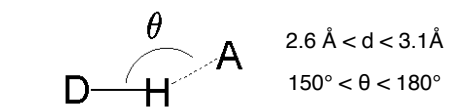
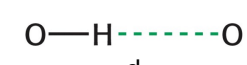


NMA is a bioinformatics method to predict the intrinsic dynamics of biomolecules

Key forces affecting structure:

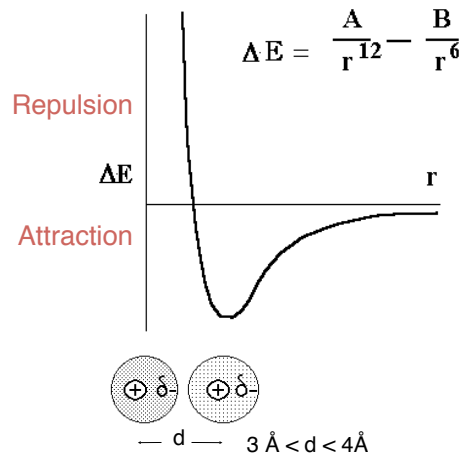
- H-bonding
- Van der Waals
- Electrostatics
- Hydrophobicity

Hydrogen-bond donor Hydrogen-bond acceptor



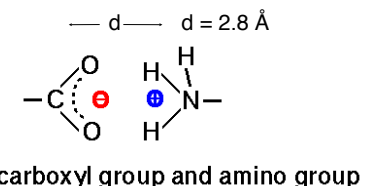
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Key forces affecting structure:

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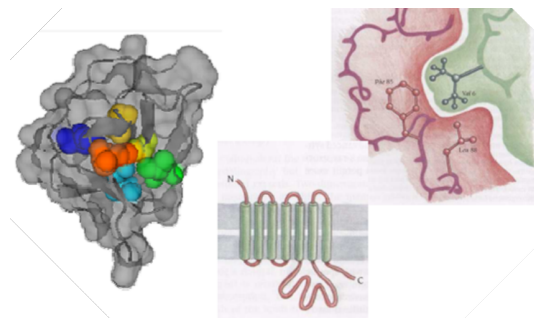


(some time called IONIC BONDS or SALT BRIDGES)

| | | |
|---|---|--|
| $q_1 \quad q_2$ \longleftrightarrow r | <u>Coulomb's law</u> $E = \frac{K q_1 q_2}{D r}$ | E = Energy K = constant D = Dielectric constant (vacuum = 1; $H_2O = 80$) q_1 & q_2 = electronic charges (Coulombs) r = distance (\AA) |
|---|---|--|

Key forces affecting structure:

- H-bonding
- Van der Waals
- Electrostatics
- Hydrophobicity



The force that causes hydrophobic molecules or nonpolar portions of molecules to aggregate together rather than to dissolve in water is called **Hydrophobicity** (Greek, “water fearing”). This is not a separate bonding force; rather, it is the result of the energy required to insert a nonpolar molecule into water.

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Do it Yourself!

Hand-on time!

https://bioboot.github.io/bggn213_S19/lectures/#11

Focus on **section 1** only please!

N.B. Remember to make your new **class11** RStudio project inside your GitHub tracked directory from last day and **UNCHECK** the "Create a Git repository" option...

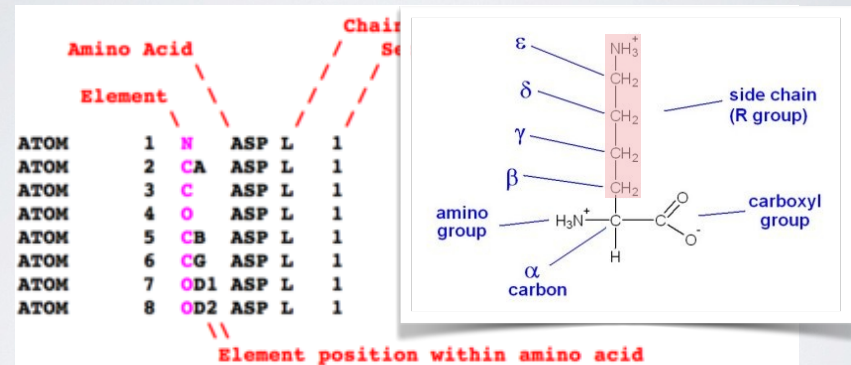
SIDE-NOTE: PDB FILE FORMAT

| Amino Acid | | Chain name | | Sequence Number | | Coordinates----- | | | (etc.) |
|------------|---|------------|-----|-----------------|---|------------------|-------|-------|--------|
| Element | | X | | Y | | Z | | | |
| ATOM | 1 | N | ASP | L | 1 | 4.060 | 7.307 | 5.186 | ... |
| ATOM | 2 | CA | ASP | L | 1 | 4.042 | 7.776 | 6.553 | ... |
| ATOM | 3 | C | ASP | L | 1 | 2.668 | 8.426 | 6.644 | ... |
| ATOM | 4 | O | ASP | L | 1 | 1.987 | 8.438 | 5.606 | ... |
| ATOM | 5 | CB | ASP | L | 1 | 5.090 | 8.827 | 6.797 | ... |
| ATOM | 6 | CG | ASP | L | 1 | 6.338 | 8.761 | 5.929 | ... |
| ATOM | 7 | OD1 | ASP | L | 1 | 6.576 | 9.758 | 5.241 | ... |
| ATOM | 8 | OD2 | ASP | L | 1 | 7.065 | 7.759 | 5.948 | ... |

\\ Element position within amino acid

- **PDB files** contains atomic coordinates and associated information.

SIDE-NOTE: PDB FILE FORMAT



- **PDB files** contains atomic coordinates and associated information.

Do it Yourself!

Hand-on time!

<https://bioboot.github.io/bggns19/lectures/#11>

Focus on **section 2** please!

N.B. You will need to have VMD installed on your computer
(see class website and hands-on sheet for details)

Today's Menu

- Overview of structural bioinformatics
 - Motivations, goals and challenges
- Fundamentals of protein structure
 - Structure composition, form and forces
- Representing, interpreting & modeling protein structure
 - Visualizing and interpreting protein structures
 - Analyzing protein structures
 - Modeling energy as a function of structure

Do it Yourself!

Hand-on time!

<https://bioboot.github.io/bggns19/lectures/#11>

Focus on **section 3 to 5**

Hand-on time!

<https://bioboot.github.io/bggns19/lectures/#11>

Focus on **section 6**

Working with **Multiple Structures** and large
structure ensembles from experiment and theory

Side Note: Section 6.1

- Download MUSCLE for your OS from:
<https://www.drive5.com/muscle/downloads.htm>
- On **MAC** use your TERMINAL to enter the commands:

```
> tar -xvf ~/Downloads/muscle3.8.31_i86darwin32.tar  
> sudo mv muscle3.8.31_i86darwin32 /usr/local/bin/muscle
```
- On **Windows** use file explorer to:
 - Move the downloaded **muscle3.8.31_i86win32.exe** from your *Downloads* folder to your *Project* folder.
 - Then right click to rename to **muscle.exe**

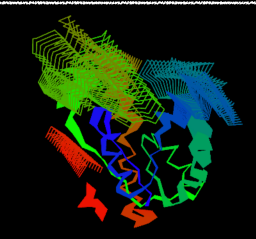
```
> ./muscle.exe -version
```

Bio3D view()

- If you want the 3D viewer in your R markdown you can install the development version of **bio3d.view**
- In your R console:

```
> install.packages("devtools")  
> devtools::install_bitbucket("Grantlab/bio3d-view")
```
- To use in your R session:

```
> library("bio3d.view")  
> pdb <- read.pdb("5p21")  
> view(pdb)  
> view(pdb, "overview", col="sse")
```



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NMA in Bio3D

- Normal Mode Analysis (NMA) is a bioinformatics method that can predict the major motions of biomolecules.

```
```{r}  
library(bio3d)
library(bio3d.view)
...````
```

```
```{r}  
pdb <- read.pdb("1hel")  
modes <- nma( pdb )  
m7 <- mktr(modes, mode=7, file="mode_7.pdb")  
  
view(m7, col=vec2color(rmsf(m7)))  
...````
```

SideNote: `view()`

- If you want the interactive 3D viewer in **Rmd** rendered to **output: html_output** document:

```
```{r}
library(bio3d.view)
library(rgl)
````
```

```
```{r}
modes <- nma(read.pdb("1hel"))
m7 <- mkinj(modes, mode=7, file="mode_7.pdb")

view(m7, col=vec2color(rmsf(m7)))
rglwidget(width=500, height=500)
````
```

Optional:

Stop here for Today!

[[Muddy Point Assessment](#)]

SUMMARY

- Structural bioinformatics is computer aided structural biology
- Described major motivations, goals and challenges of structural bioinformatics
- Reviewed the fundamentals of protein structure
- Explored how to use R to perform advanced custom structural bioinformatics analysis!
- Introduced both physics and knowledge based modeling approaches for describing the structure, energetics and dynamics of proteins computationally

[[Muddy Point Assessment](#)]