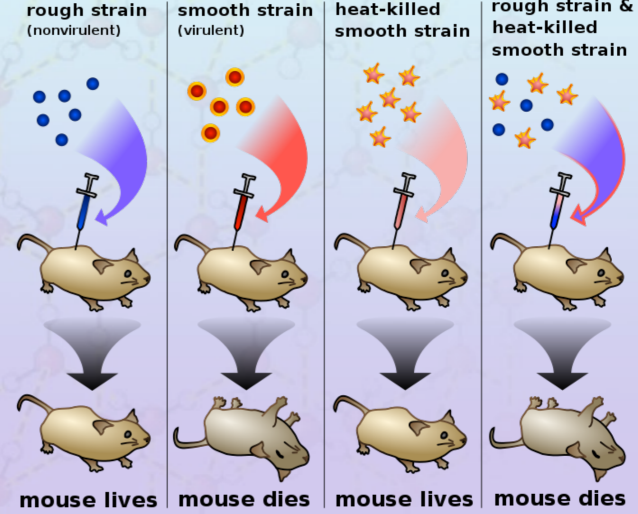
Chem 452 - Lecture 1 Introduction to Biochemistry 110909

Even though biology presents to us an amazing diversity of life forms, there is an underlying uniformity that connects these forms at the cellular and molecular levels. Biochemistry embodies this uniformity. In this lecture we will examine the relationship between form and function at the molecular level and will look at how chemical and physical principles can be applied to biological molecules. The DNA molecule will be used to illustrate these points.

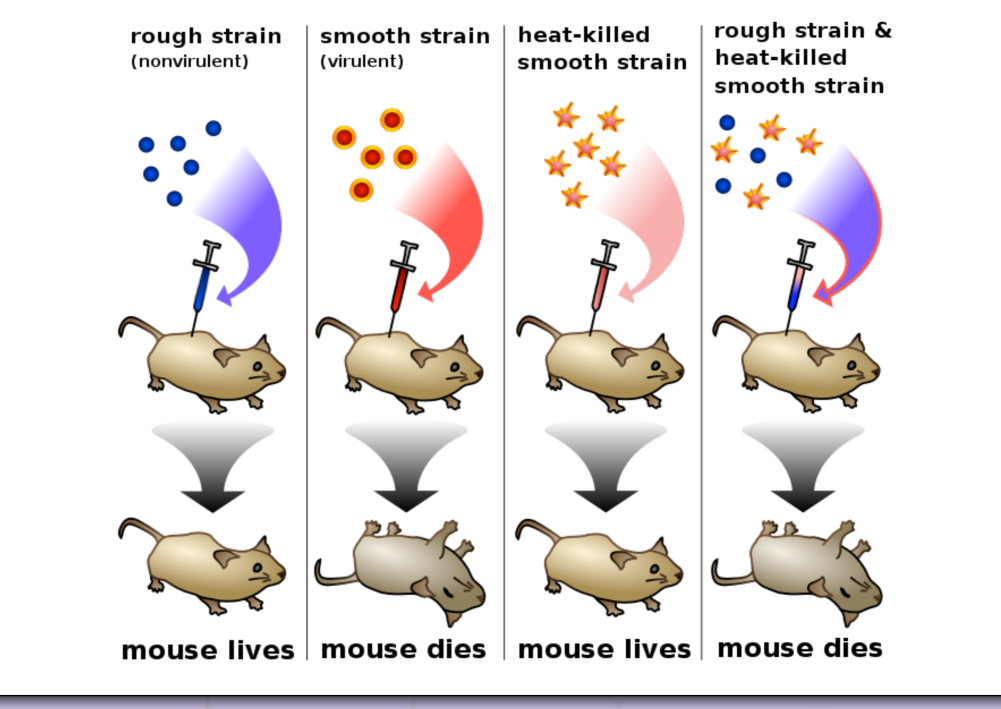
+ In the 1940's DNA was recognized as comprising the genetic material of a cell.

The experiments of Ostwald Avery, Colin MacLeod and Maclyn McCarty

(Wikipedia entry)



Injecting mice with strains of pneumococcus bacteria.

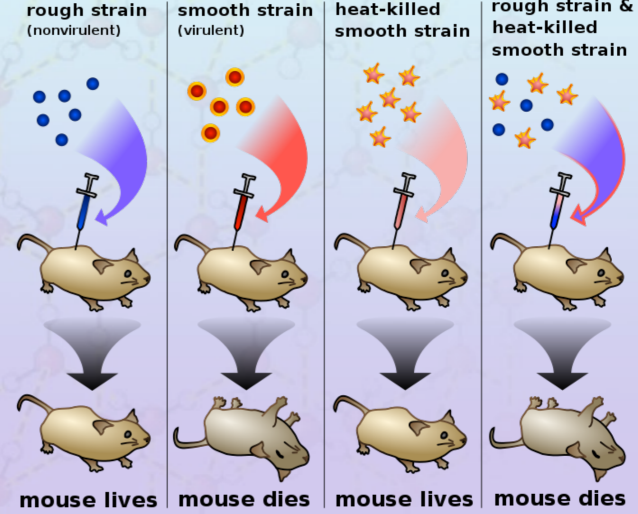


Chem 452, Lecture 1 – Introduction to Biochemistry 2

+ In the 1940's DNA was recognized as comprising the genetic material of a cell.

The experiments of Ostwald Avery, Colin MacLeod and Maclyn McCarty

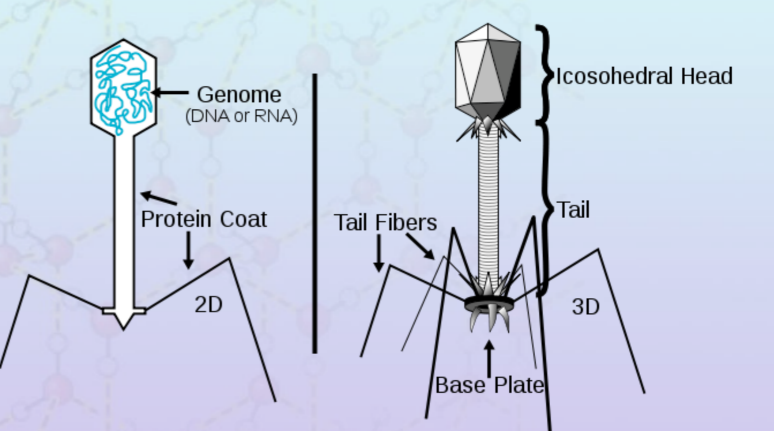
(Wikipedia entry)



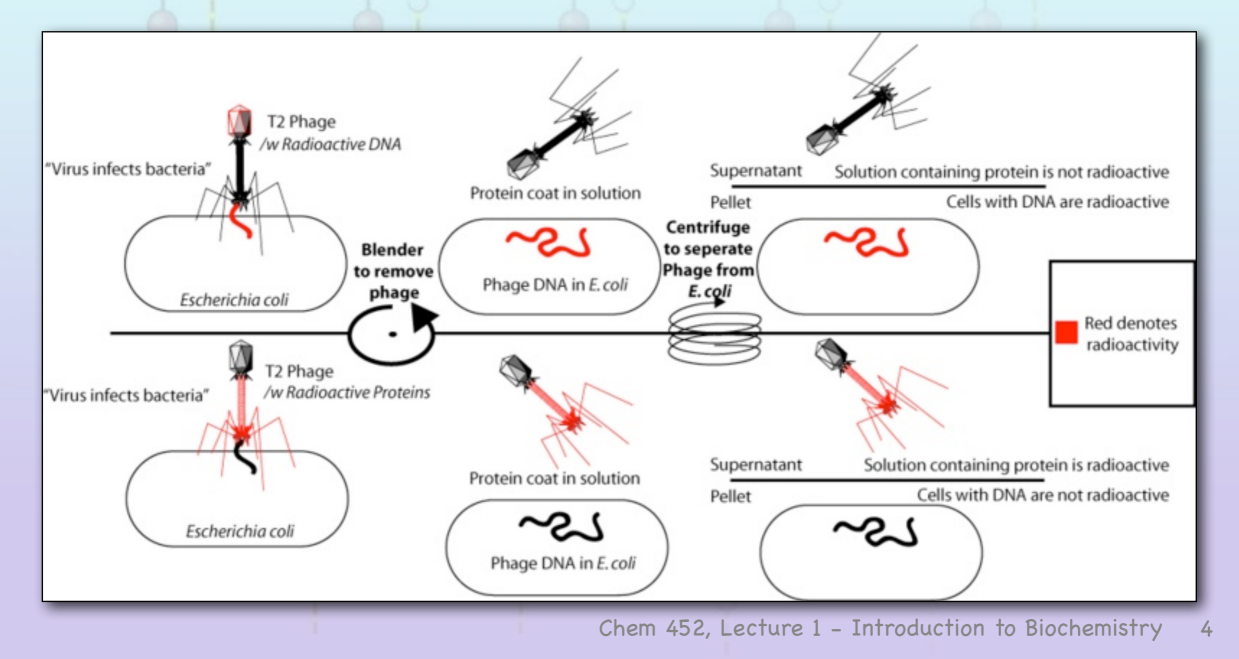
+ DNA's genetic role was confirmed in 1952 by Hershey and Chase.

The experiments of Alfred Hershey and Martha Chase demonstrated that DNA was the infectious component of bacteriophages

(Wikepedia entry)

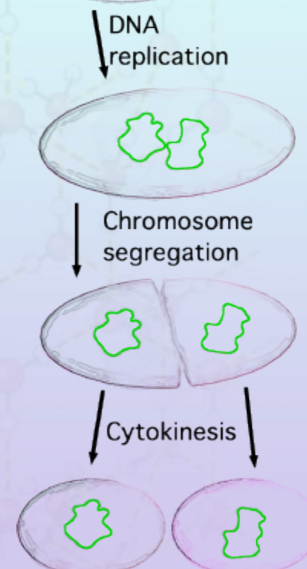


+ DNA's genetic role was confirmed in 1952 by Hershey and Chase.

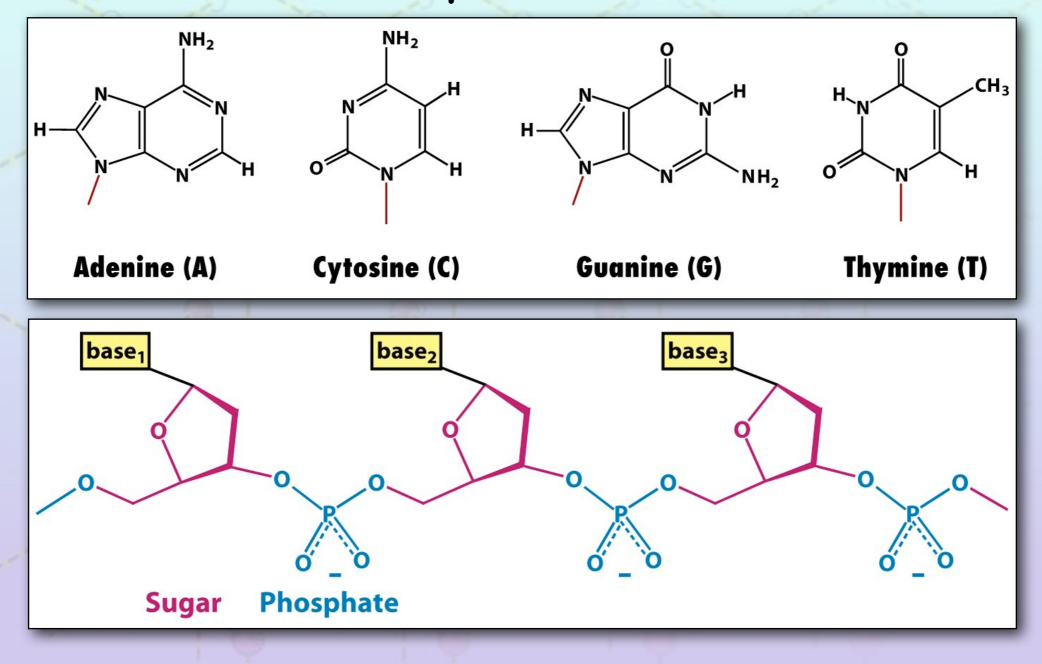


+ One consequence of being the genetic material is that DNA has to be able to replicate itself in order to be passed down from generation to generation



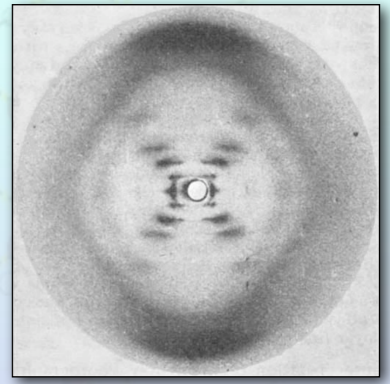


+ Molecular components



DNA's structural evidence

- + X-ray fiber data (Maurice Wilkins and Rosalind Franklin)
- + Evidence that DNA is helical.
- + 3.4 Å nucleotide repeat
 - This repeat seems to be limited to central region; "...suggests the bases arranged like a pile of pennies in the central regions of the helical system"



Wilkins *et al.*, "Molecular Structure of Deoxypentose Nucleic Acids" *Nature 1953, 171, 738-970.*

- + 34 Å axial repeat
- See also a 20 Å spacing at right angles to the 34 Å repeat.

DNA's structural evidence + Chargaff's Rules (Erwin Chargaff)

Source	Adenine to Guanine	Thymine to Cytosine	Adenine to Thymine	Guanine to Cytosine	Purines to Pyrimidines
Ox	1.29	1.43	1.04	1.00	1.1
Human	1.56	1.75	1.00	1.00	1.0
Hen	1.45	1.29	1.06	0.91	0.99
Salmon 🗤	1.43	1.43	1.02	1.02	1.02
Wheat	1.22	1.18	1.00	0.97	0.99
Yeast	1.67	1.92	1.03	1.20	1.0
Hemophilus influenzae	1.74	1.54	1.07	0.91	1.0
E-coli K2	1.05	0.95	1.09	0.99	1.0
Avian tubercle bacillus	0.4	0.4	1.09	1.08	1.1
Serratia marcescens	0.7	0.7	0.95	0.86	0.9
Bacillus schatz	0.7	0.6	1.12	0.89	1.0

DNA's structural evidence

+ Using other people's experimental results, James Watson and Francis Crick proposed the now accepted model for the 3-dimensional structure of DNA

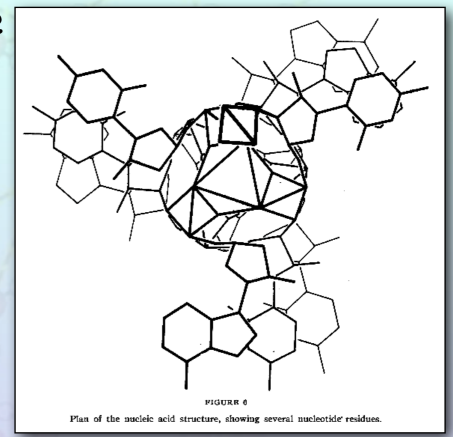


Francis Crick

James Watson

DNA proposed structures

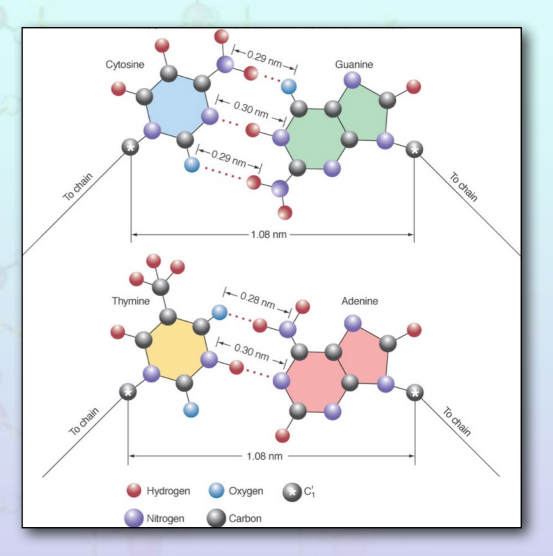
- While Watson and Crick were working on their model for DNA, Pauling and Corey's published an alternative model
- They proposed a triple helix with the ribose phosphate backbone on the inside and the nucleotide bases extending outward from the core.



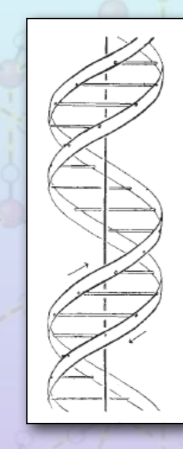
Pauling, L. & Corey, R. "A Proposed Structure for the Nucleic Acids", *Proceedings of the National* Academies of Science 1953, 39, 84-97.

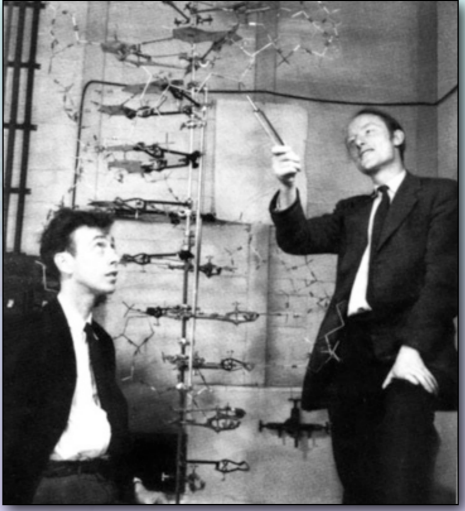
DNA proposed structures

+ Watson and Crick proposed specific base pairing to account for both Chargaff's Rules and the 20 Å spacing that Wilkin's and Franklin observed.



DNA proposed structures + Watson & Crick proposed a double-helix





Watson, J. and Crick, F. "A Structure for Deoxribonucleic Acid" *Nature* 1953, *171*, 737-738.

Chem 452, Lecture 1 – Introduction to Biochemistry 12

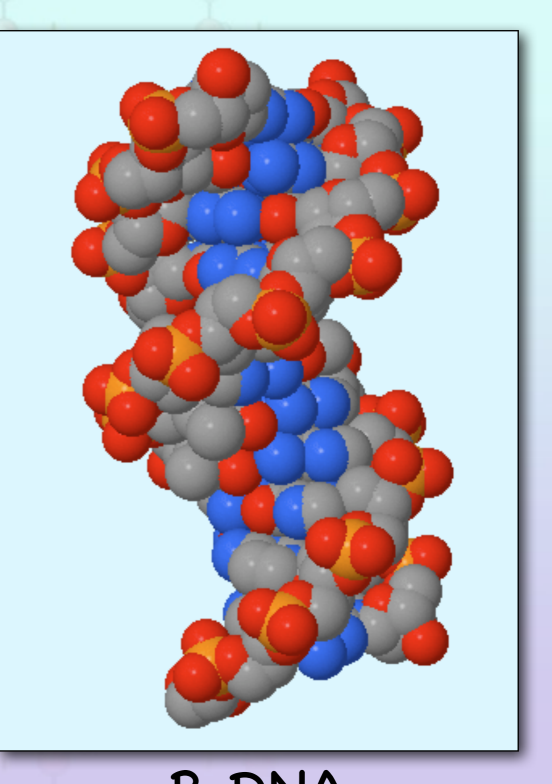
DNA proposed structures

- Watson & Crick proposed a double-helix
 - X-ray structure is a salt and not a free acid.
 (Negatively charged)
 - Not clear what forces would hold Pauling and Corey's model together.
 - Bases are paired
 - + Adenine (a purine) to Thymine (a pyrimidine)
 - + Guanine (a purine) to Cytosine (a pyrimidine)

DNA proposed structures

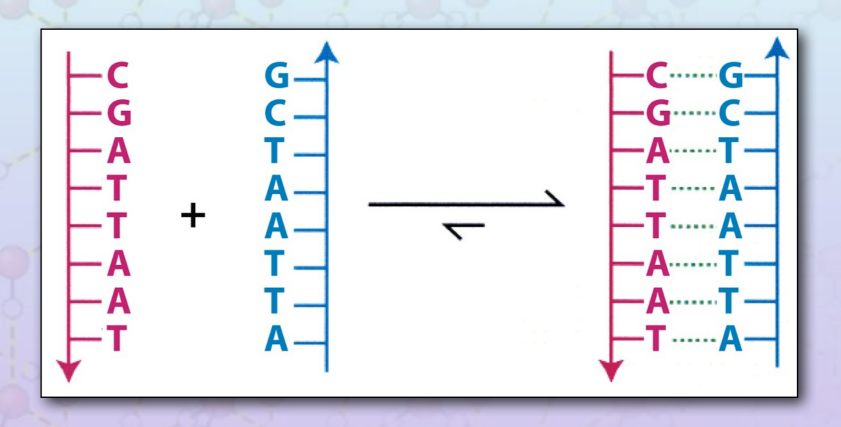
- Watson & Crick's DNA structure also made biological sense:
 - * "However, if only specific pairs of bases can be formed, it follows that if the sequence of bases on one chain is given, then the sequence on the other chain is automatically determined?"
 - "It has not escaped our notice that the specific pairing we have postulated immediately suggests a possible copying mechanism for the genetic material."

+ The rules of chemistry help us to under stand the structures that are formed by biological macromolecules



Chem 452, Lecture 1 - Introduction to Biochemistry 15

 The duplex (double-helical) structure of DNA forms spontaneously in aqueous solutions.

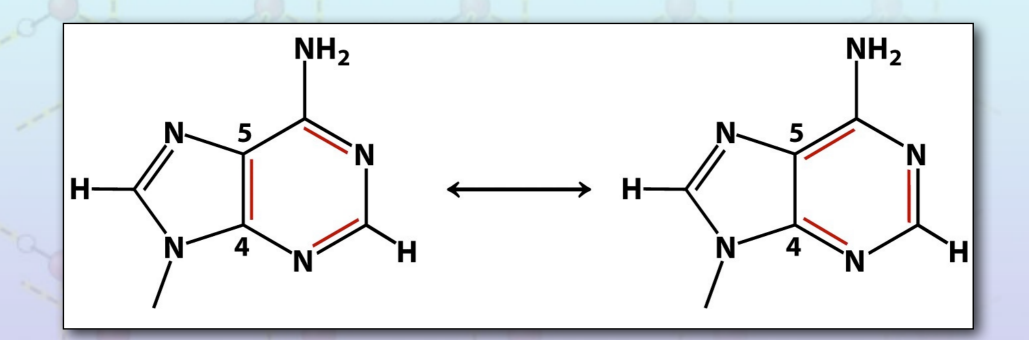


 What interactions (bonds) are involved in holding macromolecules together?

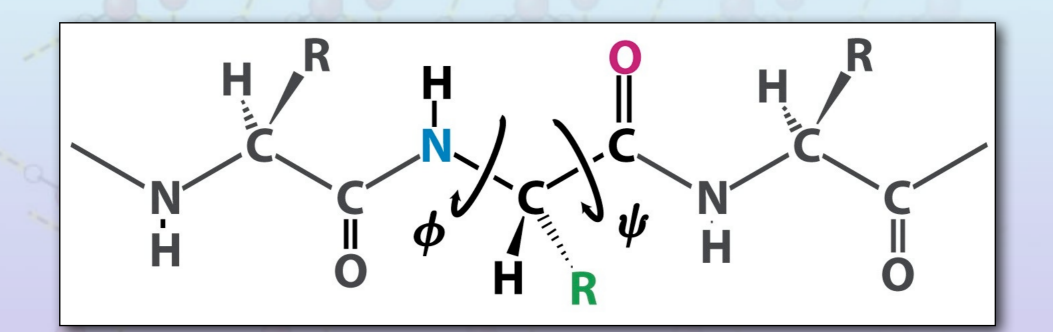
- + Interatomic interactions (bonding)
- + Thermodynamics
 - + What can it tell about duplex formation.
- + Acid/Base chemistry
 - + We live in an aqueous world

+ Covalent bonds

+ Determine the local shape.



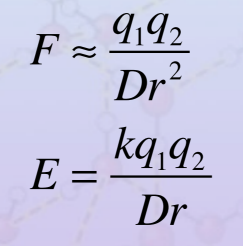
- + Covalent bonds
 - + Rotation about single bonds allow for multiple conformations.



+ Non-covalent interactions (bonds)

+ Charge/Charge

q₁



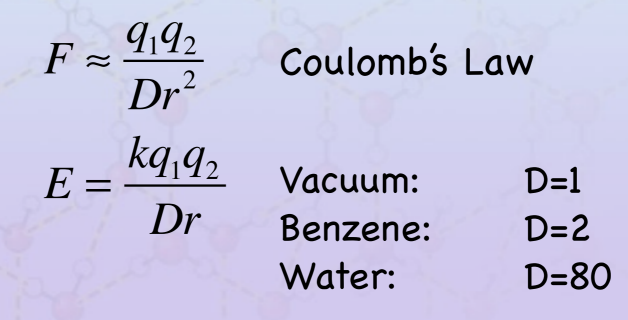
Coulomb's Law

q₂

+ Non-covalent interactions (bonds)

+ Charge/Charge

q₁



q₂

+ Non-covalent interactions (bonds)

+ Dipole/Dipole

δ-

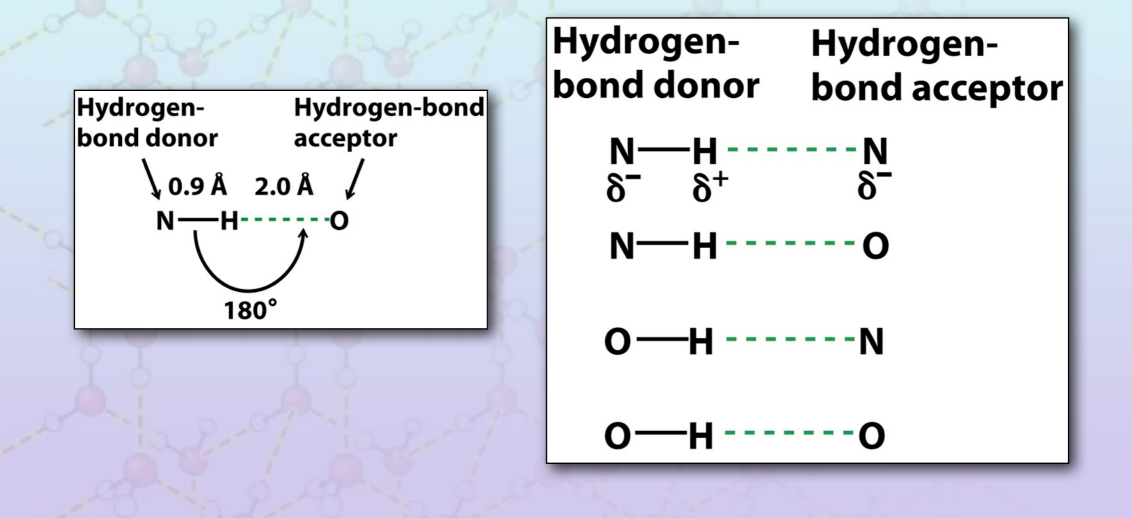
δ+

δ-

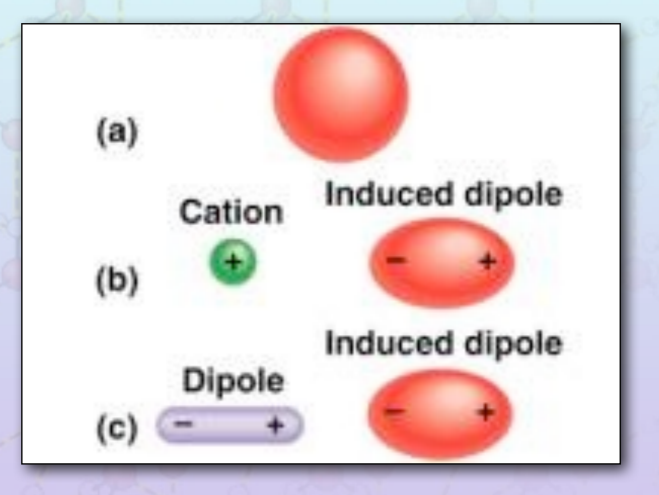
δ+

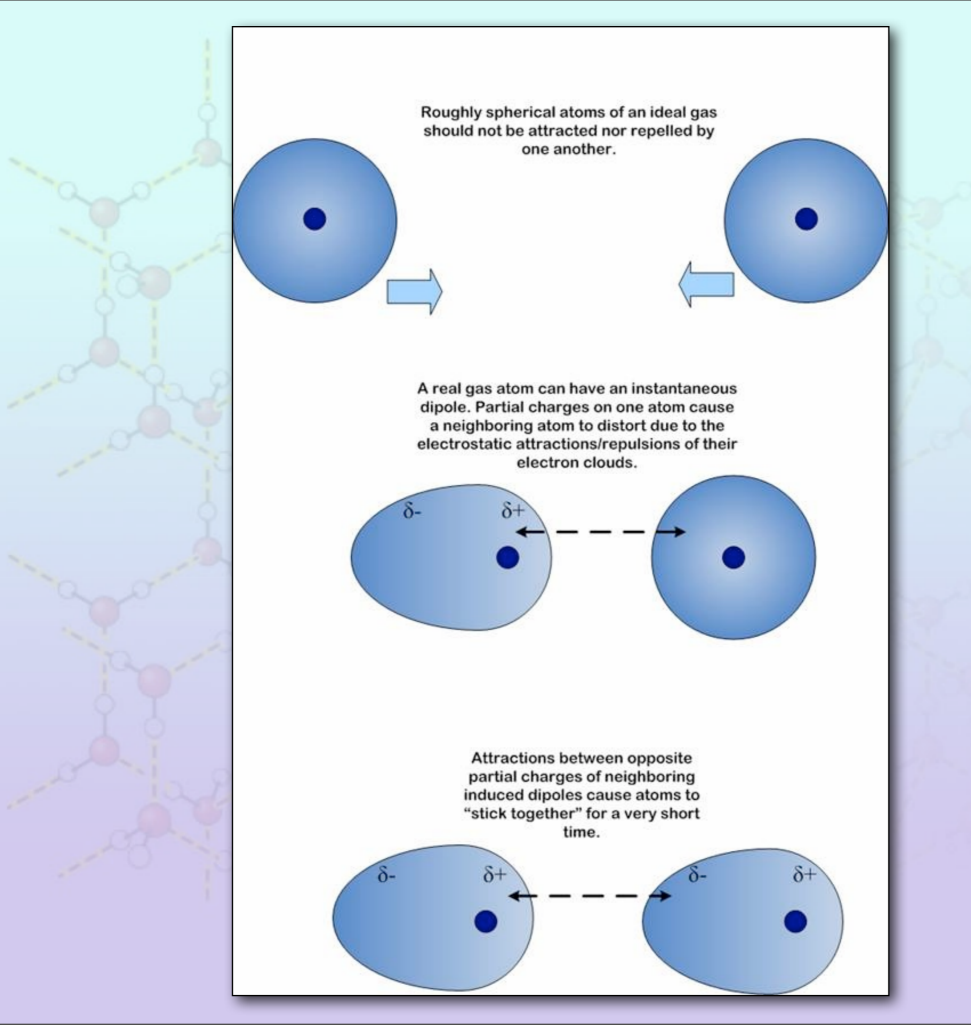
 $E \approx \frac{q_1 q_2}{Dr^2}$

+ Hydrogen Bonds



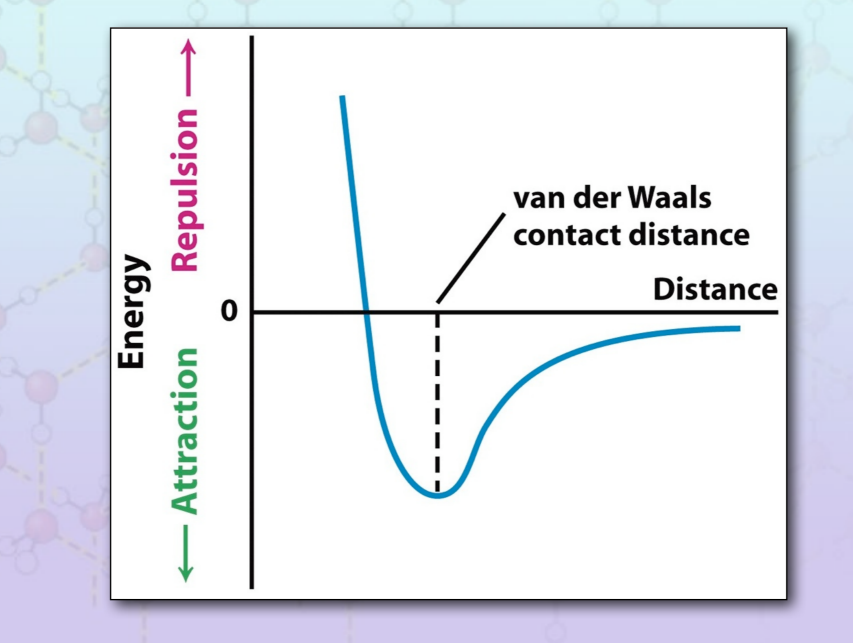
+ van der Waals Interaction



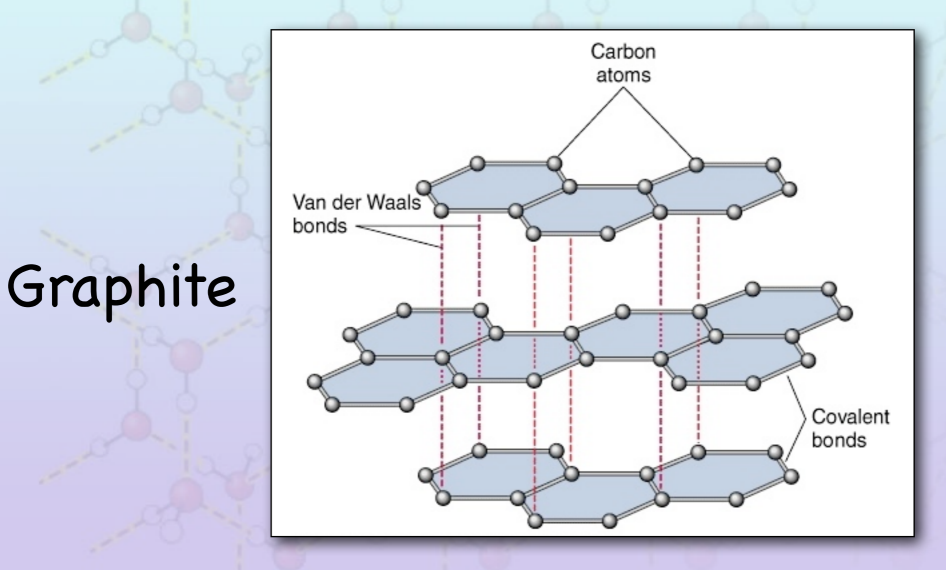


Thursday, September 22, 11

+ van der Waals Interaction



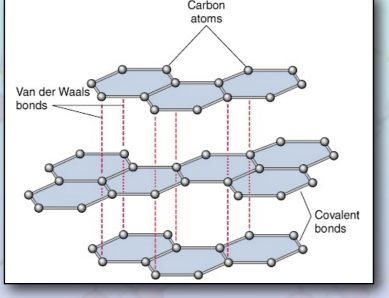
+ van der Waals Interaction

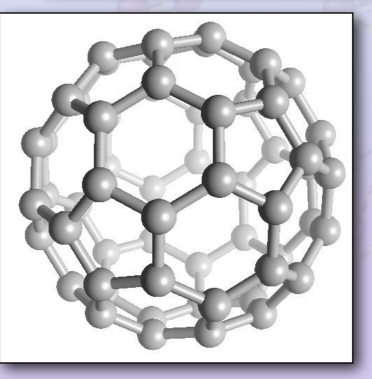


Chem 452, Lecture 1 – Introduction to Biochemistry 27

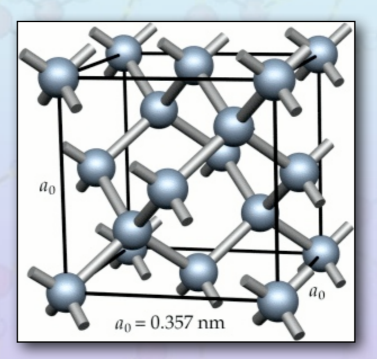
+ van der Waals Interaction







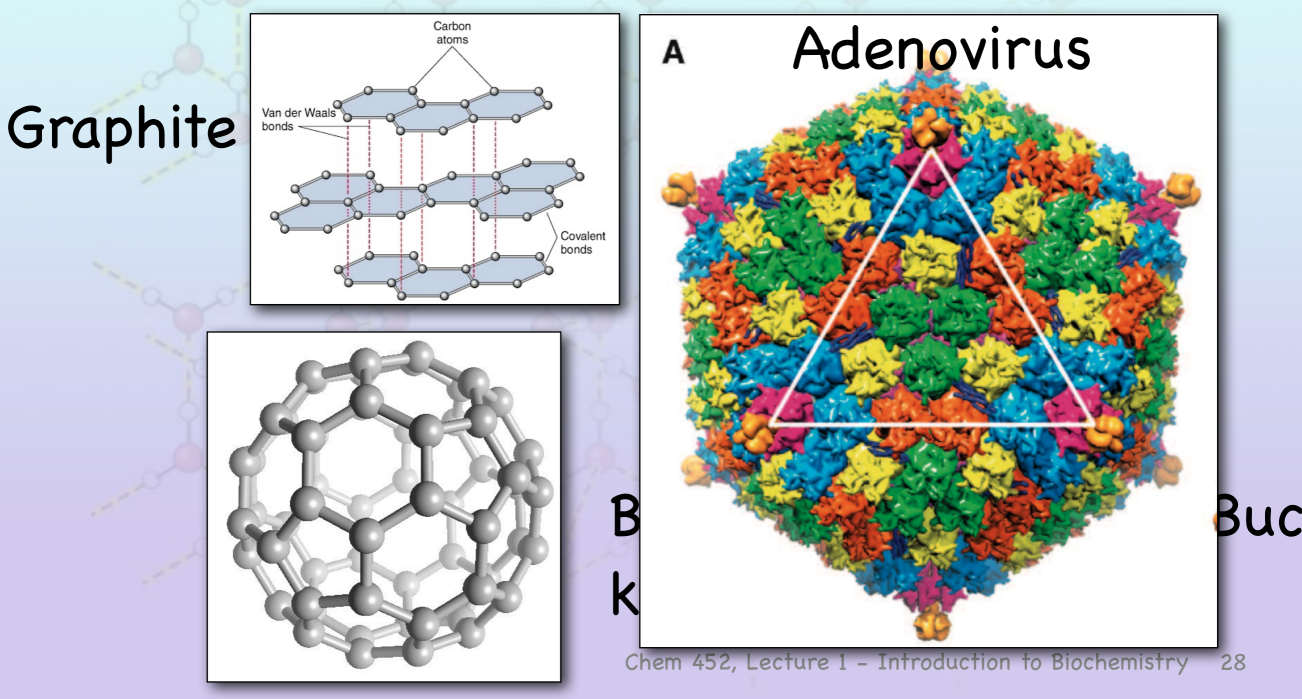
Diamond



Buckminsterfullerene(Buckey balls)

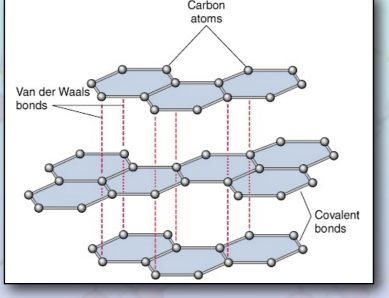
Chem 452, Lecture 1 – Introduction to Biochemistry 28

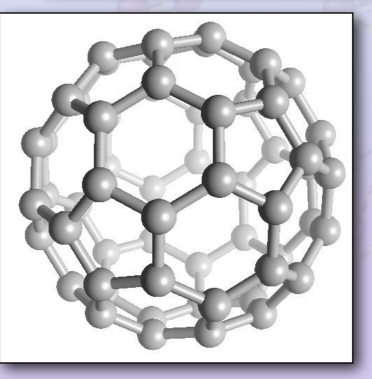
+ van der Waals Interaction



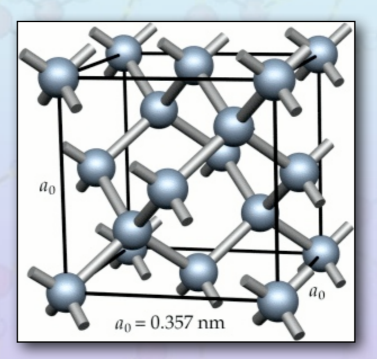
+ van der Waals Interaction







Diamond



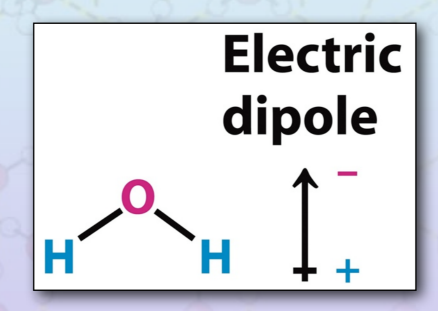
Buckminsterfullerene(Buckey balls)

Chem 452, Lecture 1 – Introduction to Biochemistry 28

Water

+ Water (The solvent)

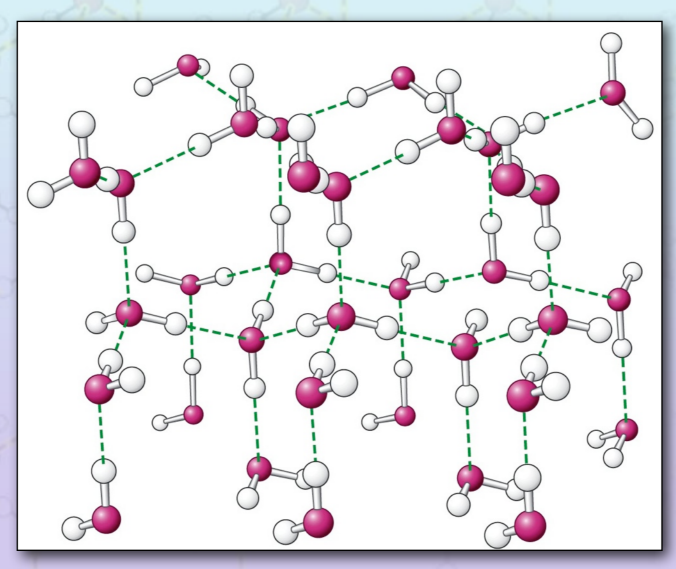
 Behavior is strongly influenced by noncovalent interactions



Water

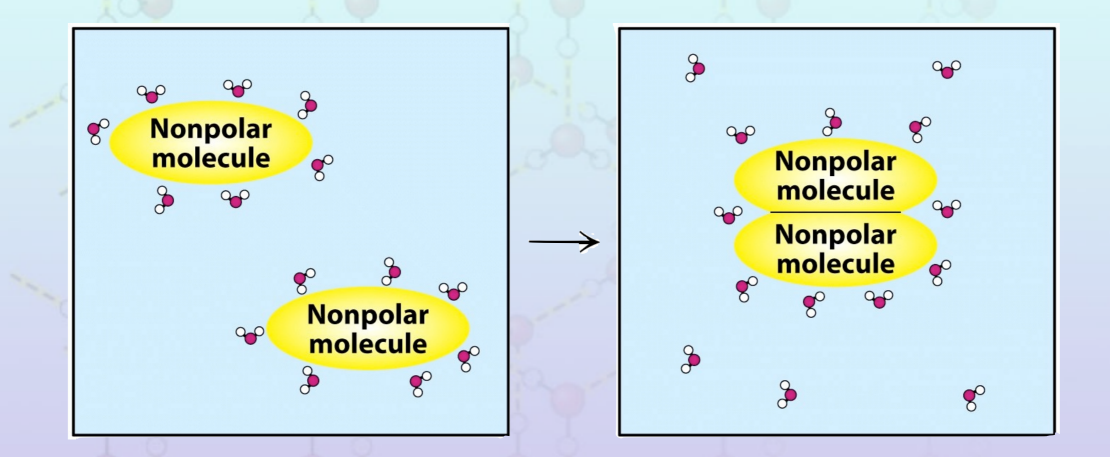
+ Water (The solvent)

 Behavior is strongly influenced by noncovalent interactions



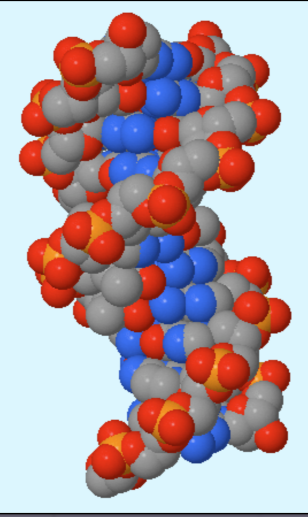
Chem 452, Lecture 1 – Introduction to Biochemistry 30

Water + The Hydrophobic Effect



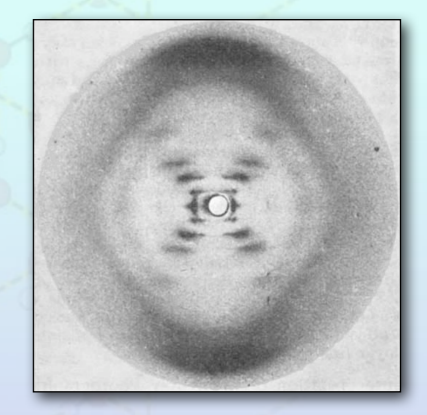
DNA structure

 What interactions (bonds) are involved in holding macromolecules together?



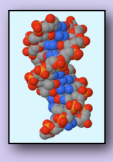
DNA's structural evidence

- X-ray fiber data (Maurice Wilkins and Rosalind Franklin)
- + Evidence that DNA is helical.
- + 3.4 Å nucleotide repeat
 - This repeat seems to be limited to central region; "...suggests the bases arranged like a pile of pennies in the central regions of the helical system"



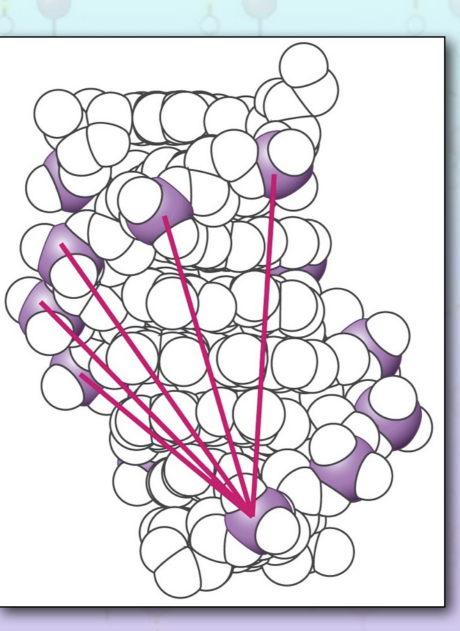
Wilkins et al., "Molecular Structure of Deoxypentose Nucleic Acids" Nature 1953, 171, 738-970.

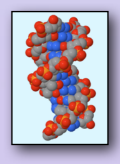
- + 34 Å axial repeat
- See also a 20 Å spacing at right angles to the 34 Å repeat.



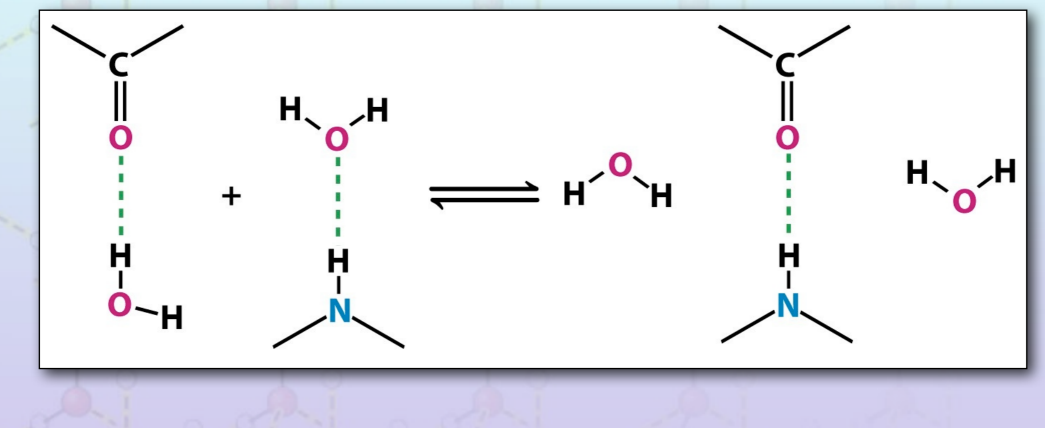
DNA structure

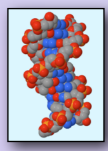
+ Charge/Charge Interactions?





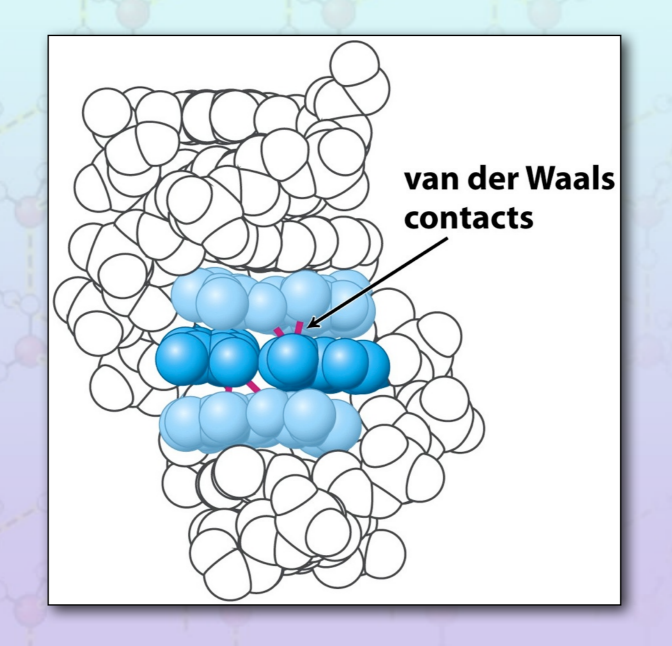
DNA structure + Hydrogen Bonds?

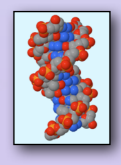




DNA structure

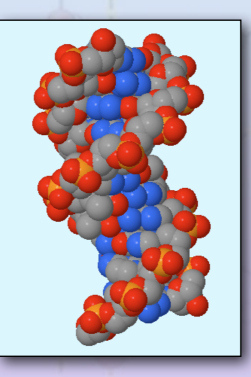
+ vander Waals Interactions?





Questions

- + What interactions drive the formation of the DNA double helix?
- + What interactions stabilize that structure once it is formed?



- + Systems and Surroundings
 - + System + Surroundings = Universe
- + First Law
 - + $\Delta E_{total} = 0$
 - + The total energy of the Universe is fixed!!

+
$$\Delta E_{system} = q + W$$

- + q = heat absorbed by the system
- + w = work done on the system

- + Systems and Surroundings
 - + System + Surroundings = Universe

+ Second Law

- + Entropy (S) is a measure of disorder.
- + For any spontaneous process, the entropy of the Universe increases!!
 - + $\Delta S_{total} > 0$
 - + $\Delta S_{total} = \Delta S_{system} + \Delta S_{surroundings}$

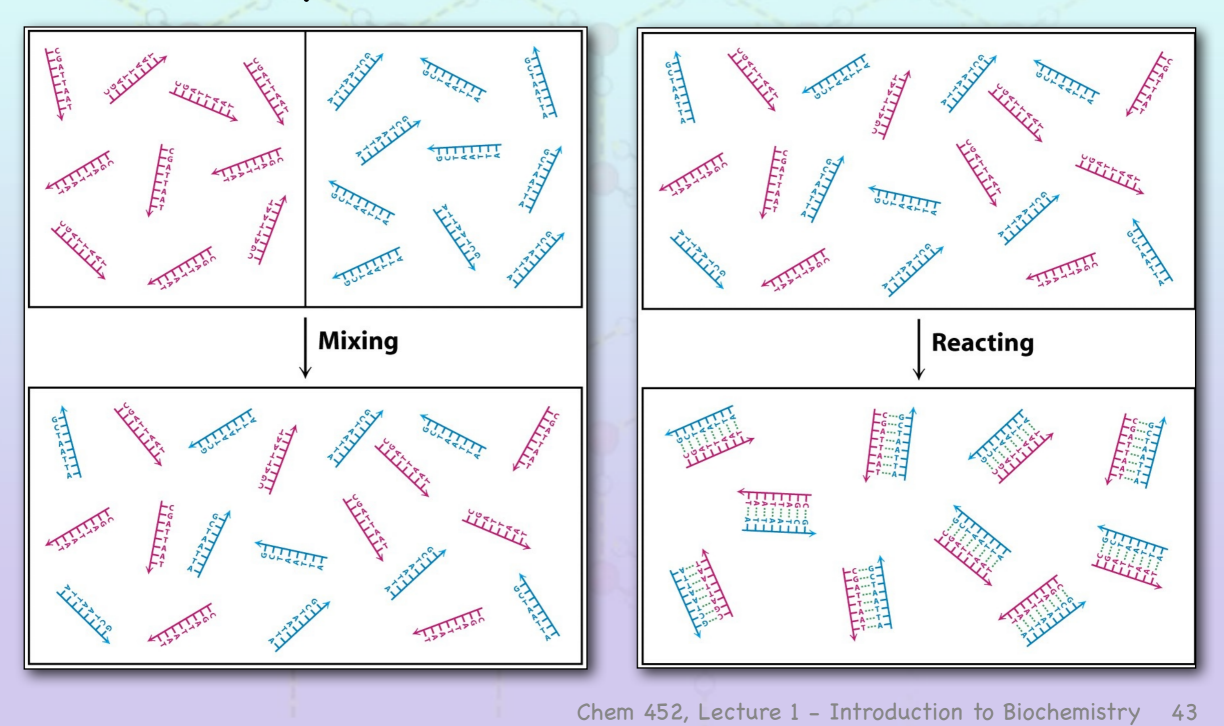
- + $\Delta S_{universe}$
 - The Change in Entropy for the Universe (ΔS_{universe}) can be used as a tool to predict whether reactions or processes are spontaneous or not.

 $\Delta S_{universe} > 0$, the reaction or process is spontaneous as written $\Delta S_{universe} < 0$, the reaction or process is not spontaneous as written, it is, however, spontaneous in the reverse direction. $\Delta S_{universe} = 0$, the reaction or process is at equilibrium. Thermodynamics + Gibb's Free Energy (ΔG_{system}) $\Delta H_{\text{system}} = q_{\text{P}} \text{ (at constant } P)$ $\Delta S_{\text{surroundings}} = \frac{q_{\text{surrounding}}}{T} = -\frac{q_{\text{system}}}{T} = \frac{-\Delta H_{\text{system}}}{T} \quad (\text{at constant } P \& T)$ $\Delta S_{\text{universe}} = \Delta S_{\text{system}} + \Delta S_{\text{surroundings}}$ $\Delta S_{\text{universe}} = \Delta S_{\text{system}} - \frac{\Delta H_{\text{system}}}{T}$ $-T\Delta S_{\text{universe}} = -T\Delta S_{\text{system}} + \Delta H_{\text{system}}$ $\Delta G_{\text{system}} = \Delta H_{\text{system}} - T \Delta S_{\text{system}} \text{ (at constant } P \& T)$

Thermodynamics + Gibb's Free Energy (ΔG)

 $\Delta G_{\text{system}} < 0$, the reaction or process is spontaneous as written $\Delta G_{\text{system}} > 0$, the reaction or process is not spontaneous as written, it is, however, spontaneous in the reverse direction. $\Delta G_{\text{system}} = 0$, the reaction or process is at equilibrium.

+ DNA duplex formation



Problem 1.4

Given the following values for the changes in enthalpy (ΔH) and entropy (ΔS), which of the following processes can occur at 298 K without violating the Second Law of Thermodynamics?

- A) $\Delta H = -84$ kJ/mol and $\Delta S = +125$ J/mol
- B) $\Delta H = -84$ kJ/mol and $\Delta S = -125$ J/mol
- C) $\Delta H = +84$ kJ/mol and $\Delta S = +125$ J/mol
- D) $\Delta H = +84$ kJ/mol and $\Delta S = -125$ J/mol

Next up

- + Acids and Bases
- + The genomic revolution
- + Protein Structure