



Energy functions and their relationship to molecular conformation

CS/CME/BioE/Biophys/BMI 279

Oct. 4 and 6, 2022

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Outline

- Energy functions for biomolecular systems
 - Definition and properties
 - Molecular mechanics force fields
- What does the energy function tell us about biomolecular conformation?
 - The Boltzmann distribution
 - Microstates and macrostates
 - Free energy

Energy functions for biomolecular systems

Energy functions for biomolecular systems

Definition and properties

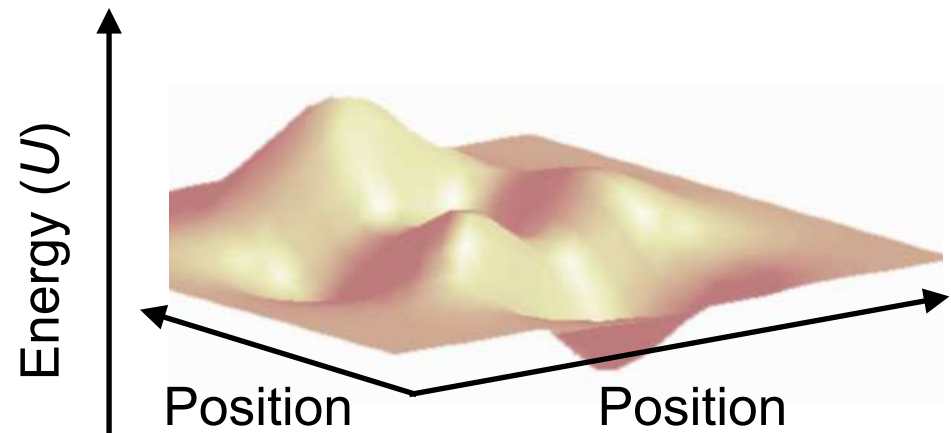
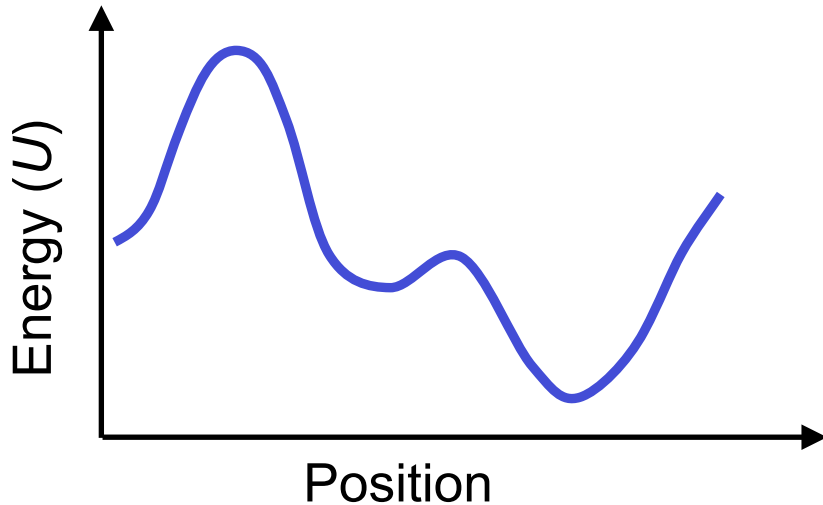
Specifying atom positions

- For a system with N atoms, we can specify the position of all atoms by a single vector \mathbf{x} of length $3N$
 - This vector contains the x , y , and z coordinates of every atom

$$\mathbf{x} = \begin{pmatrix} x_1 \\ y_1 \\ z_1 \\ x_2 \\ y_2 \\ z_2 \\ \vdots \\ x_N \\ y_N \\ z_N \end{pmatrix}$$

Energy function

- A potential energy function $U(\mathbf{x})$ specifies the total potential energy of a system of atoms as a function of all their positions (\mathbf{x})
 - In the general case, include not only atoms in the protein but also surrounding atoms (e.g., water)

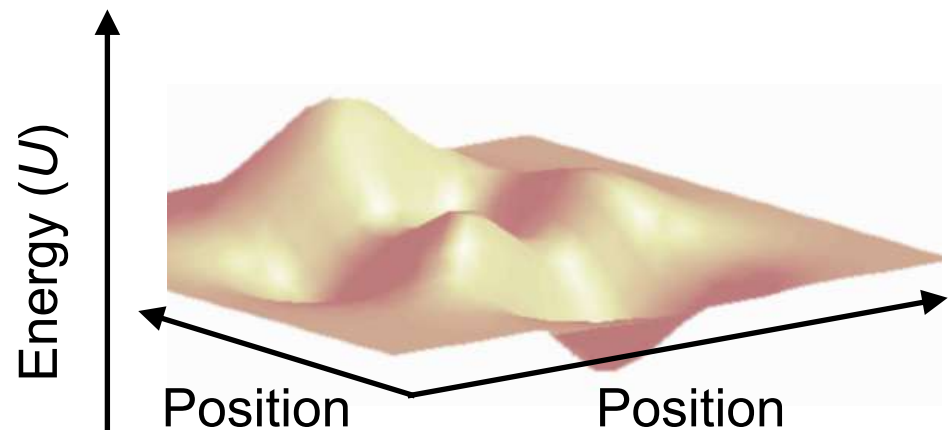
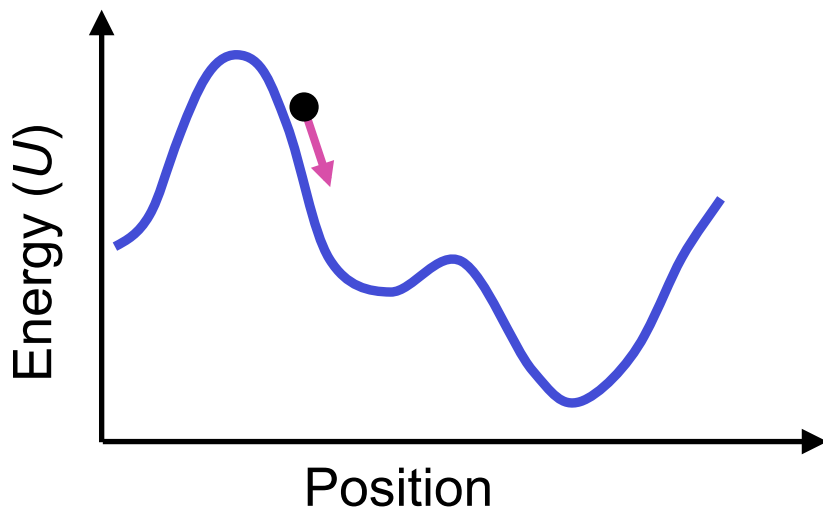


Relationship between energy and force

- Force on atom i is given by derivatives of U with respect to the atom's coordinates x_i , y_i , and z_i

$$F(\mathbf{x}) = -\nabla U(\mathbf{x})$$

- At local minima of the energy U , all forces are zero
- The potential energy function U is also called a *force field*



Force vector

- A single vector \mathbf{F} specifies the force acting on every atom in the system
- For a system with N atoms, \mathbf{F} is a vector of length $3N$
 - This vector lists the force on each atom in the x -, y -, and z - directions
- Notation:
 - Force on atom 1 in the x -direction: $F_{1,x}$
 - Rate of change of U as x_1 increases: $\frac{\partial U}{\partial x_1}$

$$\mathbf{X} = \begin{pmatrix} x_1 \\ y_1 \\ z_1 \\ x_2 \\ y_2 \\ z_2 \\ \vdots \\ x_N \\ y_N \\ z_N \end{pmatrix} \quad \mathbf{F} = \begin{pmatrix} F_{1,x} \\ F_{1,y} \\ F_{1,z} \\ F_{2,x} \\ F_{2,y} \\ F_{2,z} \\ \vdots \\ F_{N,x} \\ F_{N,y} \\ F_{N,z} \end{pmatrix} = - \begin{pmatrix} \frac{\partial U}{\partial x_1} \\ \frac{\partial U}{\partial y_1} \\ \frac{\partial U}{\partial z_1} \\ \frac{\partial U}{\partial x_2} \\ \frac{\partial U}{\partial y_2} \\ \frac{\partial U}{\partial z_2} \\ \vdots \\ \frac{\partial U}{\partial x_N} \\ \frac{\partial U}{\partial y_N} \\ \frac{\partial U}{\partial z_N} \end{pmatrix}$$

Note that U depends on which atoms are present in the system and the covalent bonds between them. Two different molecular systems with the same number of atoms will have different potential energy functions.

Types of force fields (energy functions)

- A wide variety of force fields are used in atomic-level modeling of macromolecules
- Physics-based vs. knowledge-based
 - Physics-based force fields attempt to model actual physical forces
 - Knowledge-based force fields are based on statistics about, for example, known protein structures
 - Most real force fields are somewhere in between
- Atoms represented
 - Most realistic choice is to model all atoms
 - Some force fields omit waters and other surrounding molecules. Some omit certain atoms within the protein.

Energy functions for biomolecular
systems

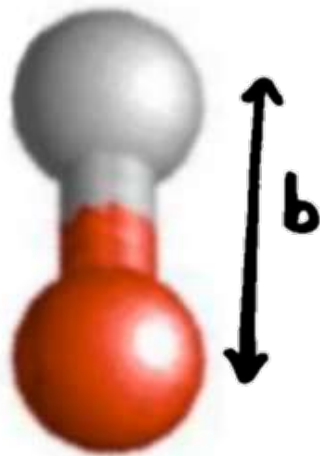
Molecular mechanics force fields

Molecular mechanics force fields

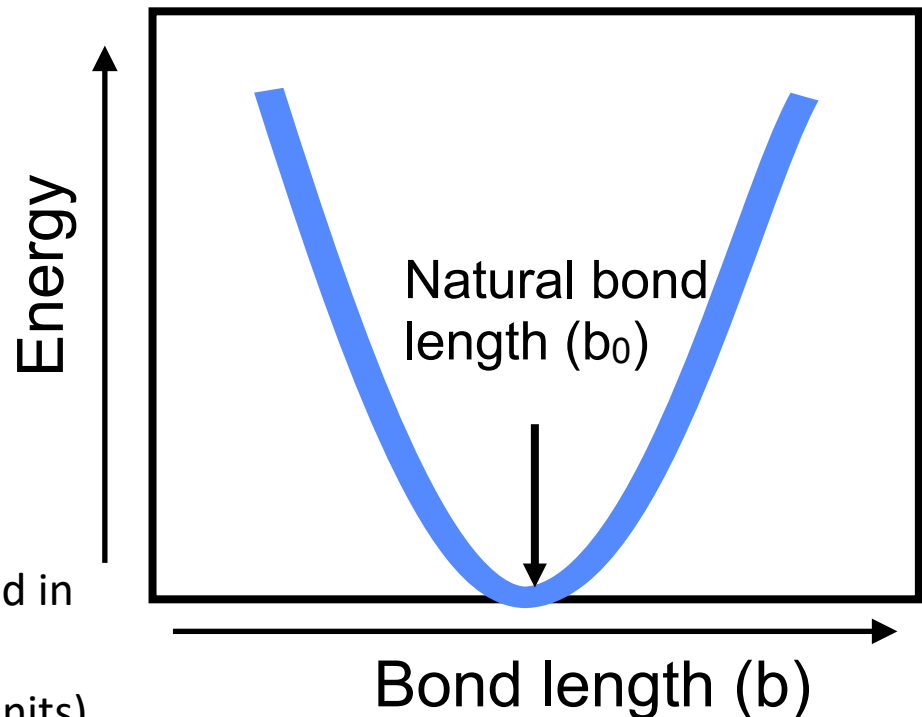
- Today, we'll focus on *molecular mechanics force fields*, which are often used for molecular simulations
- These are more toward the physics-based, all-atom end (i.e., the more “realistic” force fields)
 - Represent physical forces explicitly
 - Typically represent solvent molecules (e.g., water) explicitly
- We'll revisit the forces acting between atoms and write down the functional forms typically used to approximate them

Bond length stretching

- A bonded pair of atoms is effectively connected by a spring with some preferred (natural) length. Stretching or compressing it requires energy.



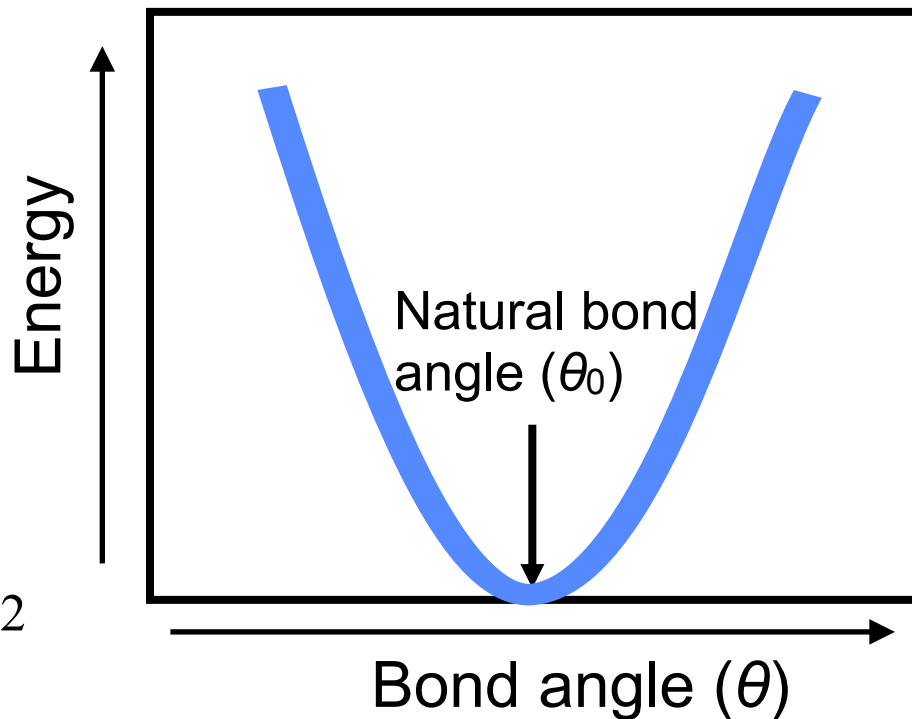
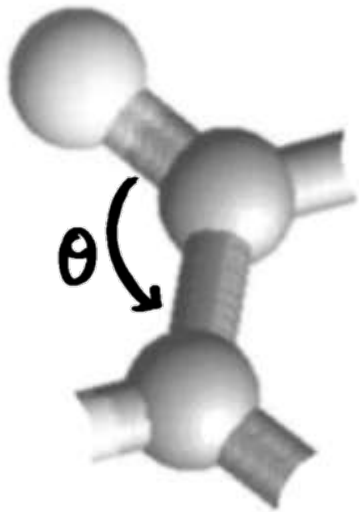
$$U(b) = k_b (b - b_0)^2$$



Note: A factor of 1/2 is sometimes included in this equation. I'm ignoring such constant factors (they can be folded into k_b or the units).

Bond angle bending

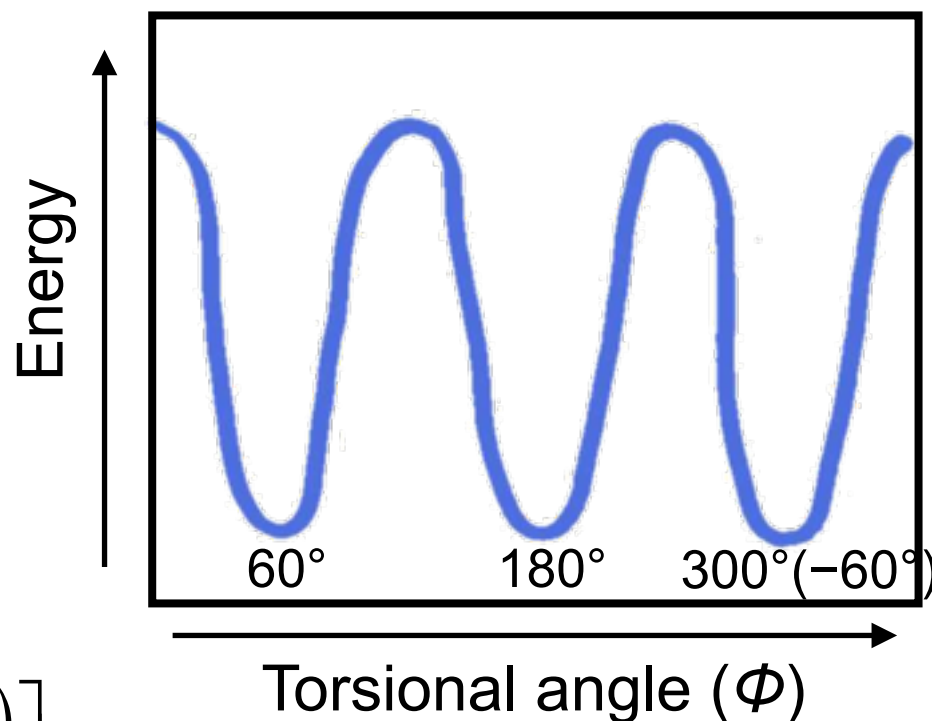
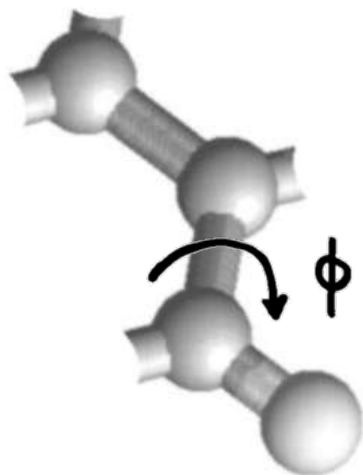
- Likewise, each bond angle has some natural value. Increasing or decreasing it requires energy.



$$U(\theta) = k_{\theta} (\theta - \theta_0)^2$$

Torsional angle twisting

- Certain values of each torsional angle are preferred over others.

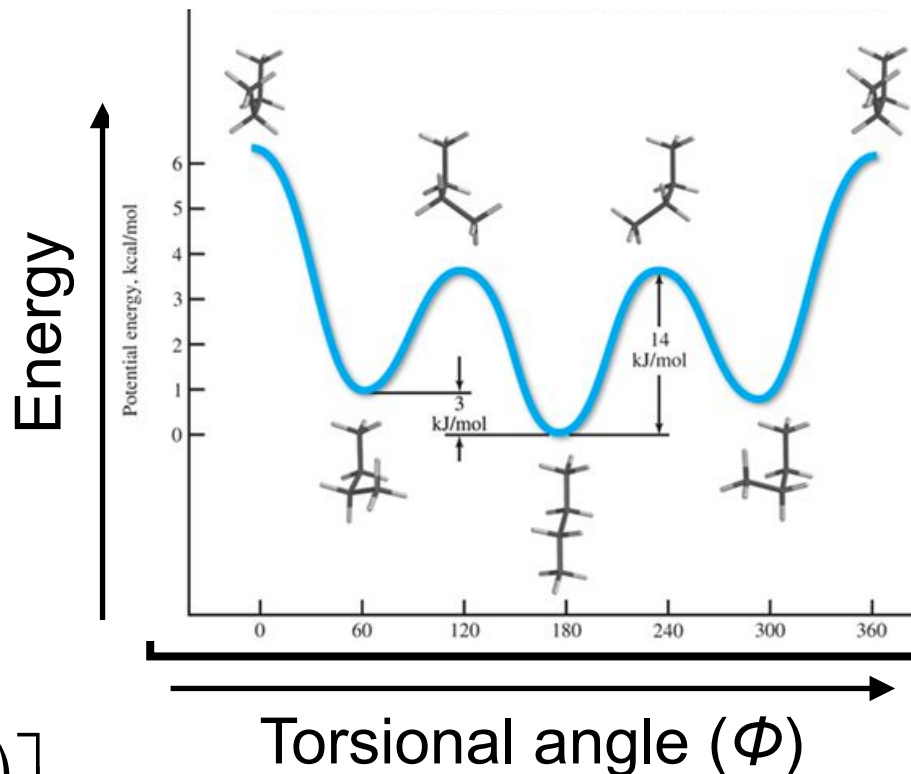
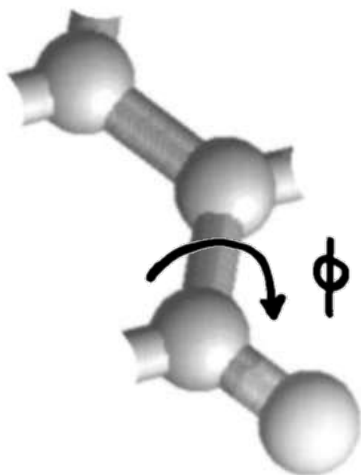


$$U(\phi) = \sum_n k_{\phi,n} \left[1 + \cos(n\phi - \phi_n) \right]$$

Typically n takes on one or a few values between 1 and 6 (particularly 1, 2, 3, 6)

Torsional angle twisting

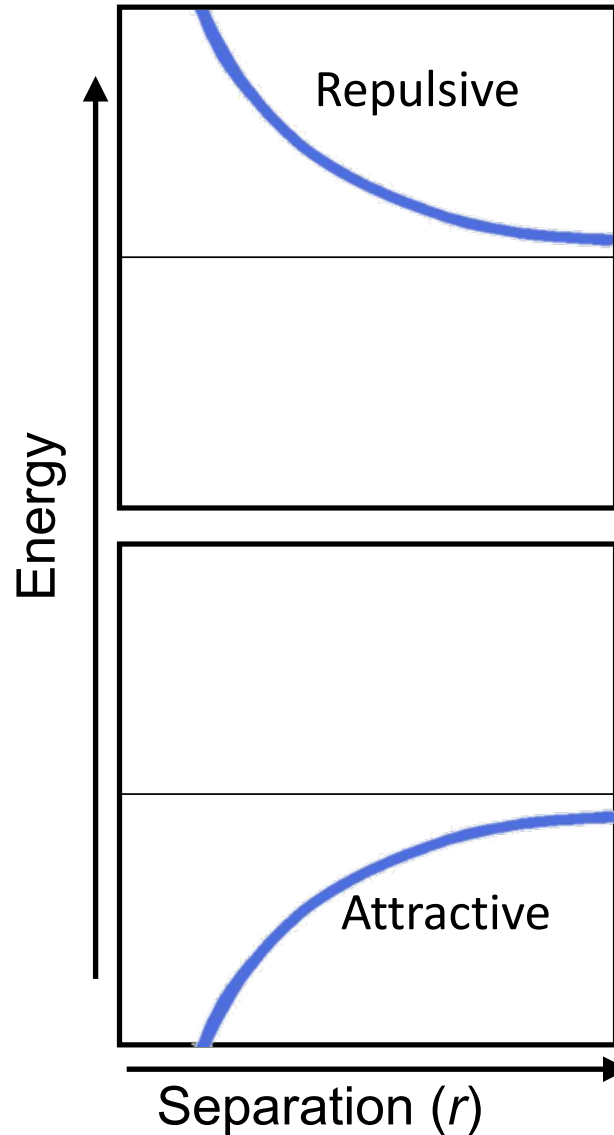
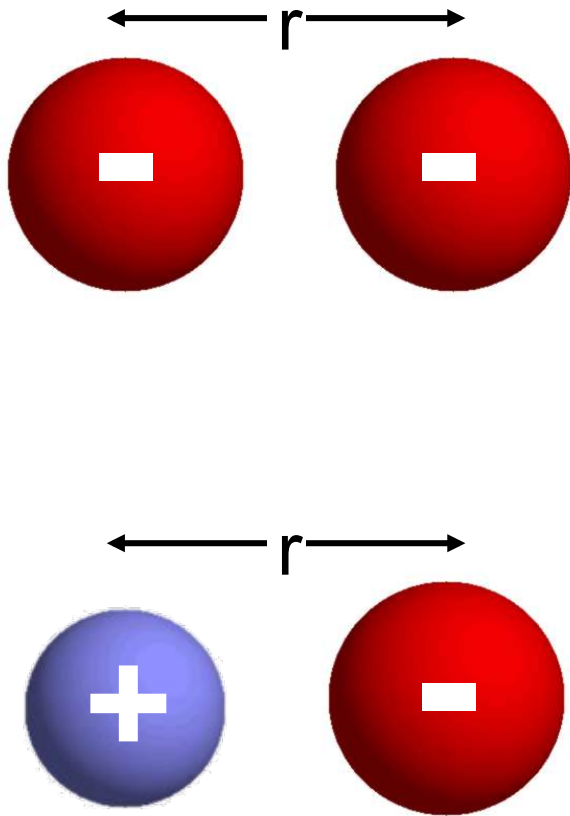
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Electrostatics interaction

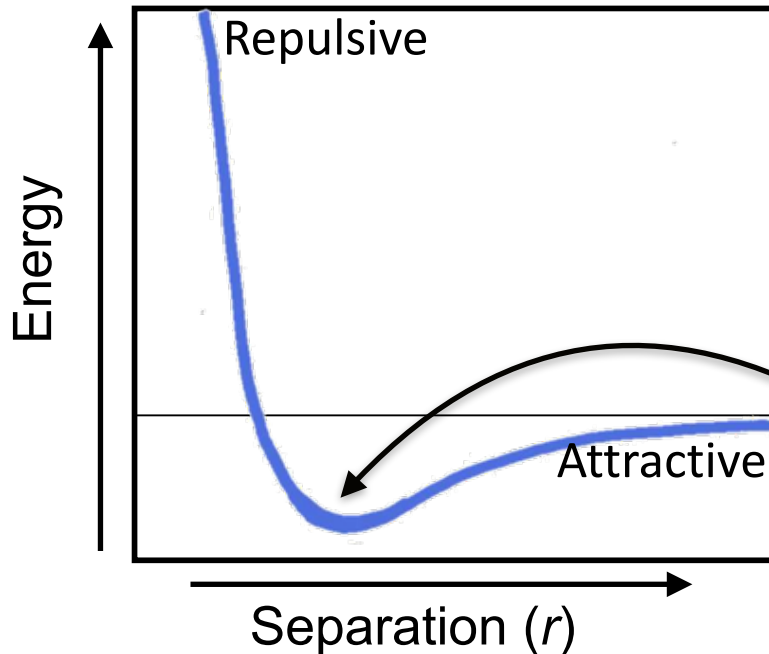
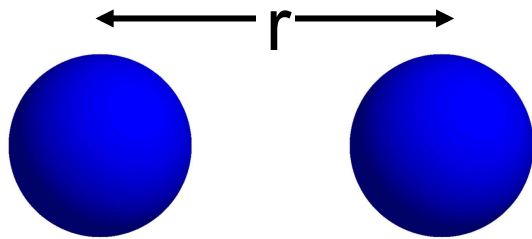


- Like charges repel. Opposite charges attract.
- Acts between all pairs of atoms, including those in different molecules.
- Each atom carries some “partial charge” (may be a fraction of an elementary charge), which depends on which atoms it’s connected to

$$U(r) = \frac{q_i q_j}{r}$$

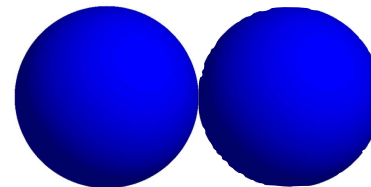
where q_i and q_j are partial charges on atoms i and j

van der Waals interaction

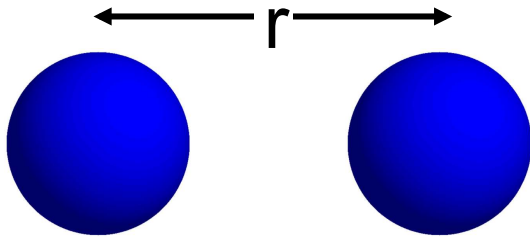


- van der Waals forces act between all pairs of atoms and do not depend on charge.
- When two atoms are too close together, they repel strongly.
- When two atoms are a bit further apart, they attract one another weakly.

Energy is minimal when atoms are “just touching” one another



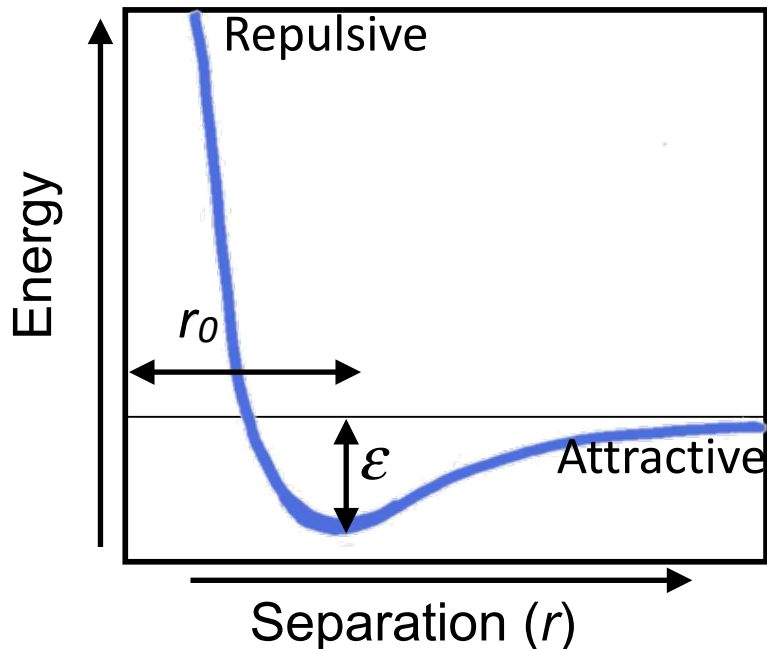
van der Waals interaction



$$U(r) = \frac{A_{ij}}{r^{12}} - \frac{B_{ij}}{r^6}$$

We can also write this as:

$$U(r) = \epsilon \left[\left(\frac{r_0}{r} \right)^{12} - 2 \left(\frac{r_0}{r} \right)^6 \right]$$



Note: Historically, r^{12} term was chosen for computational convenience; other forms are sometimes used

A typical molecular mechanics force field

$$U = \sum_{\text{bonds}} k_b (b - b_0)^2$$

Bond lengths (“Stretch”)

$$+ \sum_{\text{angles}} k_\theta (\theta - \theta_0)^2$$

Bond angles (“Bend”)

**Bonded
terms**

$$+ \sum_{\text{torsions}} \sum_n k_{\phi,n} \left[1 + \cos(n\phi - \phi_n) \right]$$

Torsional/dihedral angles

$$+ \sum_i \sum_{j>i} \frac{q_i q_j}{r_{ij}}$$

Electrostatics

$$+ \sum_i \sum_{j>i} \frac{A_{ij}}{r_{ij}^{12}} - \frac{B_{ij}}{r_{ij}^6}$$

Van der Waals

**Non-
bonded
terms**

How are the parameters fit?

- Combination of:
 - Quantum mechanical calculations
 - Experimental data
 - For example: b_0 can be estimated from x-ray crystallography, and K_b from spectroscopy (infrared absorption)

$$U(b) = K_b (b - b_0)^2$$

- The torsional parameters are usually fit last. They absorb the “slop.” Fidelity to physics is debatable.
- These force fields are approximations!

What does the energy function tell us about biomolecular conformation?

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The Boltzmann distribution

Relating energy to probability

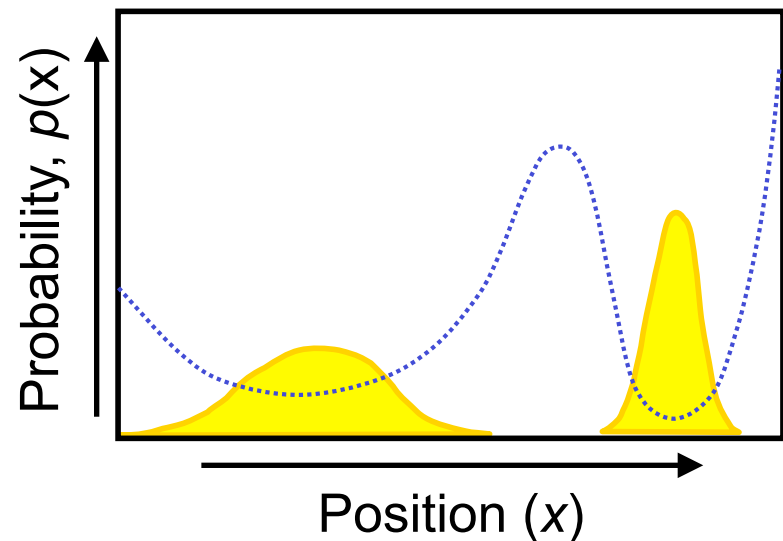
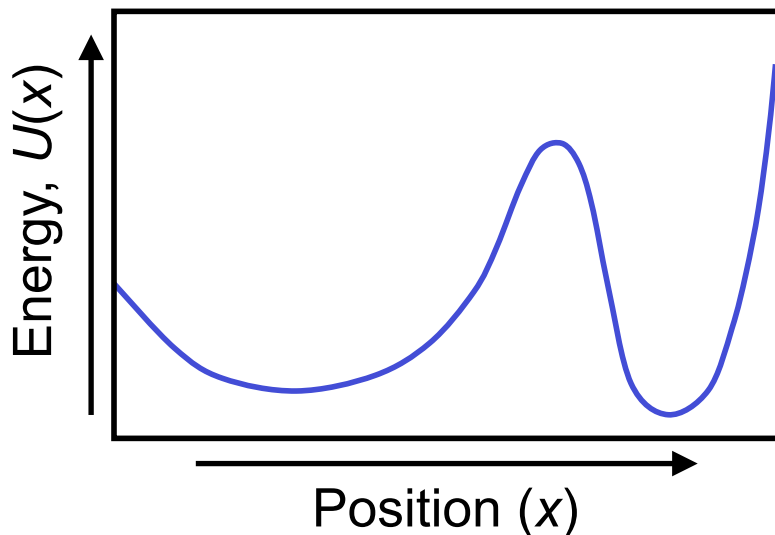
- Given the potential energy associated with a particular arrangement of atoms (set of atom positions), what is the probability that we'll see that arrangement of atoms?
- Assumptions:
 - System is at constant temperature (so atoms are constantly jiggling around).
 - We watch the system for a really long time (allowing it to fully equilibrate).

The Boltzmann Distribution

- The Boltzmann distribution relates potential energy to probability

$$p(\mathbf{x}) \propto \exp\left(\frac{-U(\mathbf{x})}{k_B T}\right)$$

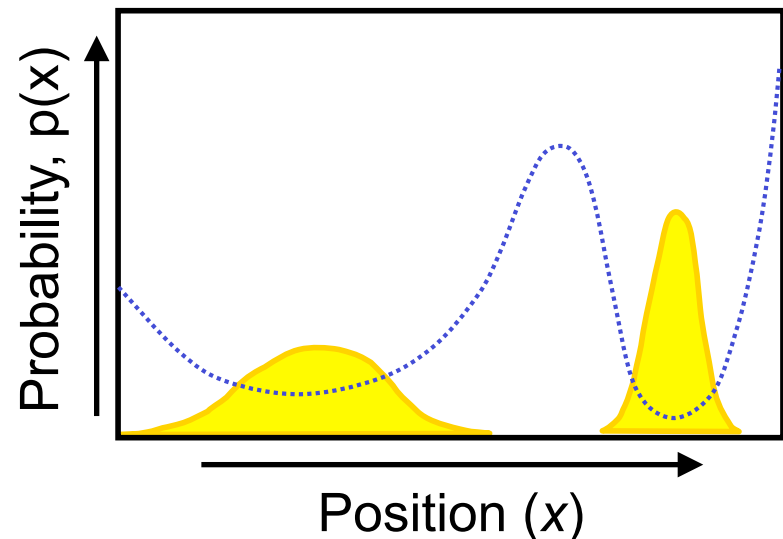
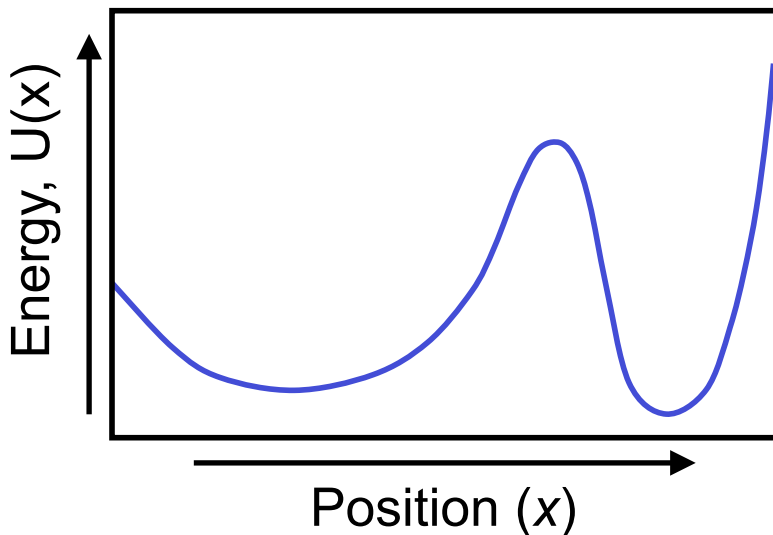
where T is temperature and k_B is the Boltzmann constant



The Boltzmann Distribution

- Key properties:
 - Higher energy gives lower probability
 - Exponential relationship: each time probability halves, energy increases by a constant
 - Temperature dependence: at higher temperature, need to increase energy more for same probability reduction

$$p(\mathbf{x}) \propto \exp\left(\frac{-U(\mathbf{x})}{k_B T}\right)$$



What does the energy function tell us about biomolecular conformation?

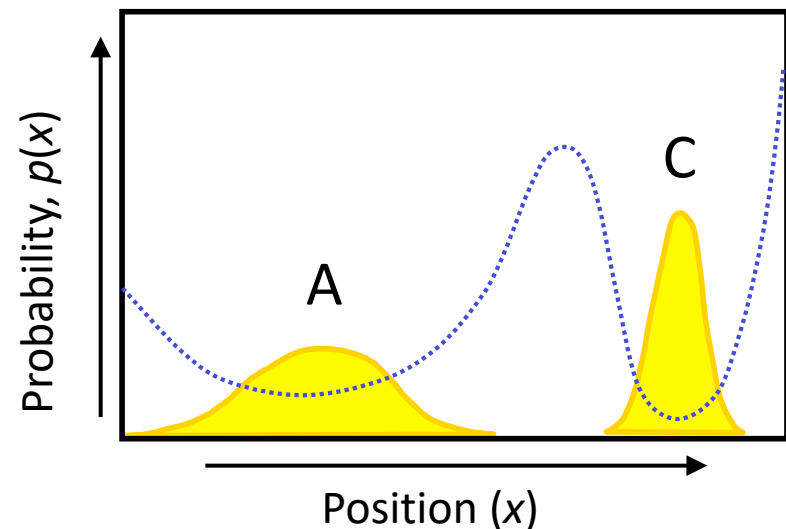
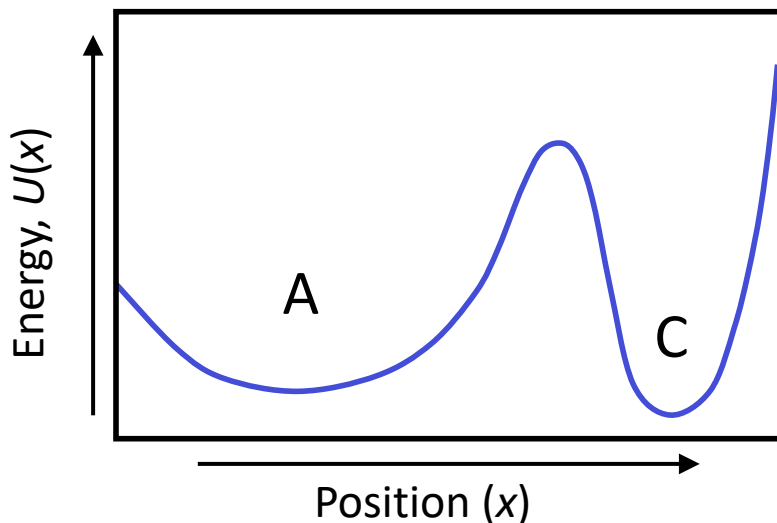
Microstates and macrostates

Protein (or other biomolecular) structure: what we care about

- We **don't** really care about the probability that all the atoms of the protein and all the surrounding water atoms will be in one precise arrangement
- Instead, we care about the probability that protein atoms will be in some *approximate* arrangement, with *any* arrangement of surrounding water

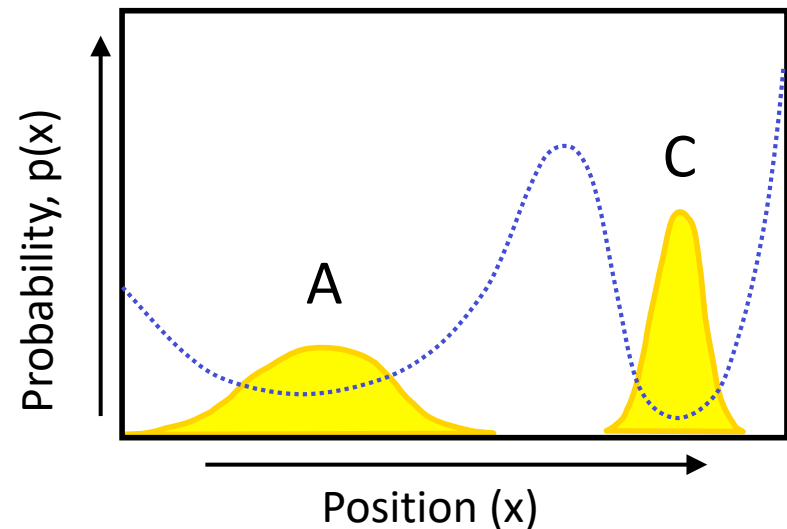
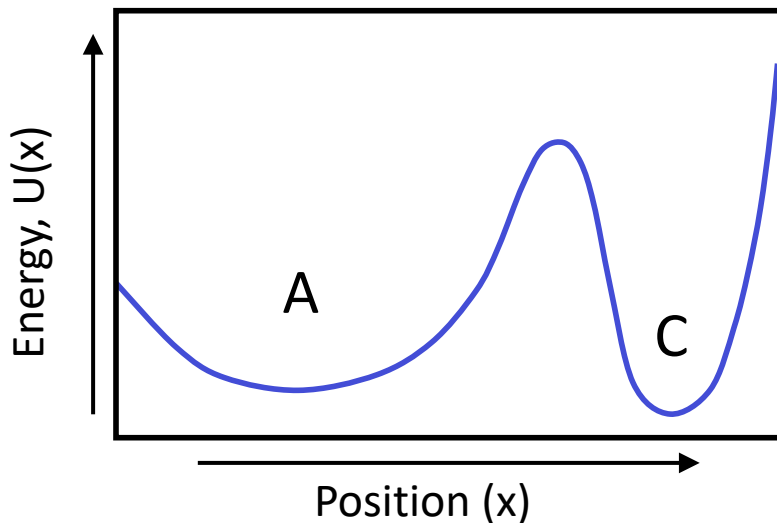
Protein (or other biomolecular) structure: what we care about

- In other words, we wish to compare probabilities of different sets (neighborhoods) of atomic arrangements
- We define each of these sets as a *macrostate* (A, C). Each macrostate includes many *microstates*, or specific atom arrangements \mathbf{x} .
 - Macrostates—also called conformational states—correspond to wells in the energy landscape



Probabilities of macrostates

- Which has greater probability, A or C?
 - C is a deeper well, so the individual atomic arrangements within it are more likely
 - A is a broader well, so it includes more distinct individual arrangements

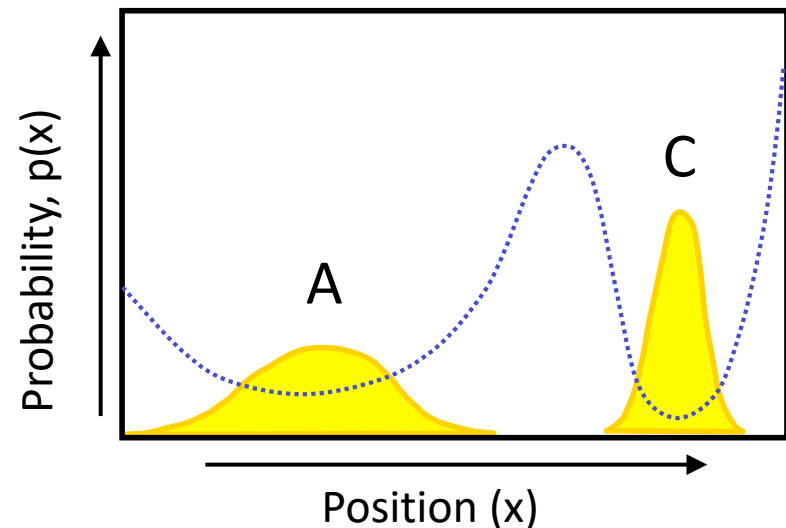
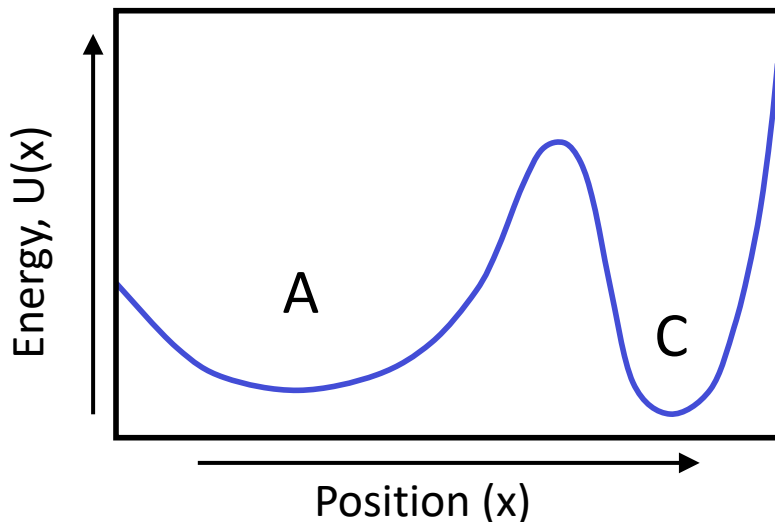


Probabilities of macrostates

- Which has greater probability, A or C?
- To get probability of a macrostate, sum/integrate over all microstates within it

$$P(A) = \int_{x \in A} P(\mathbf{x}) \propto \int_{x \in A} \exp\left(\frac{-U(\mathbf{x})}{k_B T}\right) d\mathbf{x}$$

- At low temperature, $P(C) > P(A)$
- At high temperature, $P(A) > P(C)$



What does the energy function tell us about biomolecular conformation?

Free energy

Free energy of a macrostate

- So far we have assigned energies only to microstates, but it's useful to assign them to macrostates as well.
- Define the *free energy* G_A of a macrostate A such that:

$$P(A) = \exp\left(\frac{-G_A}{k_B T}\right)$$

- This is analogous to Boltzmann distribution formula:

$$p(\mathbf{x}) \propto \exp\left(\frac{-U(\mathbf{x})}{k_B T}\right)$$

Free energy of a macrostate

- Define the *free energy* G_A of a macrostate A such that:

$$P(A) = \exp\left(\frac{-G_A}{k_B T}\right)$$

- Solving for G_A gives:

$$G_A = -k_B T \log_e(P(A))$$

- One can also express free energy in terms of enthalpy (mean potential energy, H) and entropy (“disorder”, S , a measure of the energy well’s breadth):

$$G_A = H_A - TS_A$$

You’re not responsible for this last equation, or for the definitions of enthalpy and entropy

So which conformational state will a biomolecule (e.g., protein) adopt?

- The one with the *minimum free energy*
 - Wide, shallow wells often win out over narrow, deep ones
- This depends on temperature
- At room or body temperature, the conformational state (macrostate) of minimum free energy is usually very different from the microstate with minimum potential energy

Comparing structures (conformations) of a biomolecule

- The most common measure of the similarity/difference between two structures of the same molecule is *root mean squared deviation (RMSD)*, defined as

$$\sqrt{\frac{1}{N} \sum_{i=1}^{3N} (\mathbf{x}_i - \mathbf{w}_i)^2}$$

where N is the number of atoms, \mathbf{x} gives the coordinates for one structure, and \mathbf{w} gives the coordinates for the other structure.

- We generally want to align the structures, which can be done by finding the rigid-body rotation and translation of one structure that will minimize its RMSD from the other
 - **The relevant measure of similarity is RMSD *after* alignment**

Assignment 1

- Available on website
- Due Tuesday, Oct. 18, before class
 - Be sure to start early, particularly to verify that you have necessary software working (including ability to call matplotlib from within PyMOL)
- Options for computer use:
 - If you live or work on or near campus, we strongly recommend using one of many physical LTS clusters that have all necessary software pre-installed.
 - Otherwise, you can use LTS machines remotely—but start extra early, as very few are available for remote use this year.
 - Please avoid using this pool if you live or work on campus.
 - If you're comfortable with command-line software installation, you can install the software on your own Mac (OSX) or Linux computer. Windows installation may be more challenging.

Optional reading

- On the course website (cs279.stanford.edu), we'll include links to papers or other materials recommended for those who wish to learn more about each lecture topic.
- This material is for students interested in learning more. It's strictly optional.

A caveat

Wikipedia Celebrates 750 Years Of American Independence

NEWS

July 26, 2006

VOL 46 ISSUE 26

Science & Technology · Old
Internet · Patriotism ·
Internet · History



NEW YORK—Wikipedia, the online, reader-edited encyclopedia, honored the 750th anniversary of American independence on July 25 with a special featured section on its main page Tuesday.



Three girls march toward the White House on Elm St. in Washington, DC, as part of the Independence Day Parade.

"It would have been a major oversight to ignore this portentous anniversary," said Wikipedia founder Jimmy Wales, whose site now boasts over 4,300,000 articles in multiple languages, over one-quarter of which are in English, including 11,000 concerning popular toys of the 1980s alone. "At 750 years, the U.S. is by far the world's oldest surviving democracy, and is certainly deserving of our recognition," Wales said. "According to our database, that's 212 years older than the Eiffel Tower, 347 years older than the earliest-known woolly-mammoth

fossil, and a full 493 years older than the microwave oven."

- This course covers a rapidly developing field. The literature sometimes includes contradictory claims, not to mention different uses of terminology. This includes papers in scientific journals—sometimes even those suggested on the course website as optional reading.

COVID-19 safety

- Per Stanford requirements, **masks are required**
 - You can only take your mask off to sip water. In that case, do so briefly, and do not talk while it's off.
- COVID-19 vaccination required
- If you're not feeling well, or if you test positive for COVID-19, **do not** come to class
 - Let the course staff know. We will help get you up to speed on course material.