#### **Equilibration and Uncertainty**

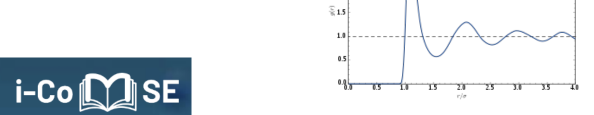
Or, what do my simulations actually mean?

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University of Colorado, Boulder
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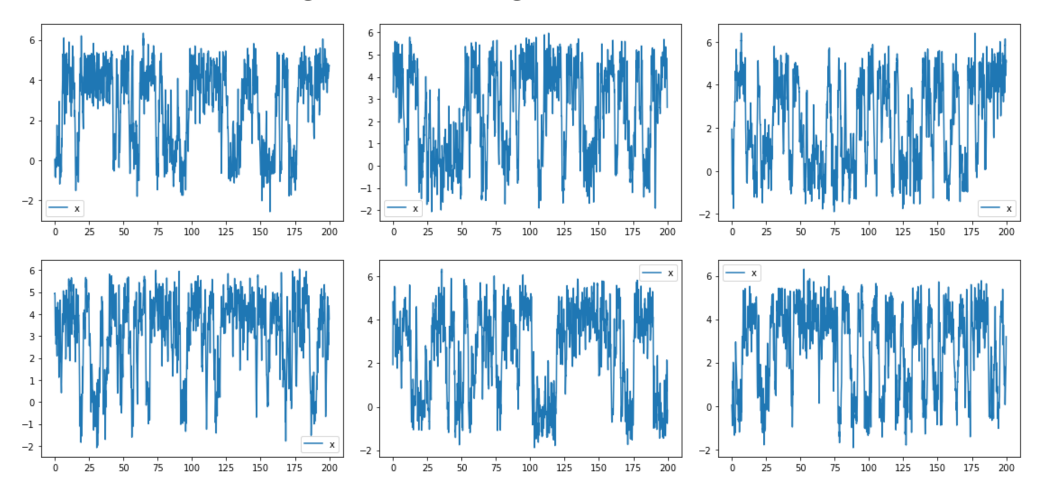
#### What comes out of an MD simulation?

- Time series of the energies and forces (+ other derived quantities like pressure, etc).
- Time series of the coordinates/velocities
- The key problem of MD analysis is how to extract data of interest when you have 3N x number of frames data points!
  - How do you take these time series of data points and turn them into useful data?
  - A problem of data reduction: remove the noise, extract the meaning
  - Radial distribution functions are one example



## Problem: NVT or NPT simulations are stochastic

 If we run out simulation multiple times for a finite length, we will get different answers



#### **Uncertainties in averages**

Average in the mean is:

$$\bullet \langle U \rangle = \int p(x)U(x)dx$$

• But if we sample from the distribution p(x), we can replace **integral** with a **sum over observations** 

• 
$$\langle U \rangle = \frac{1}{N} \sum_{i} U(x_i)$$
 with  $x_i$  sampled from  $p(x)$ 

# How do we find the uncertainty of an an estimate of an average?

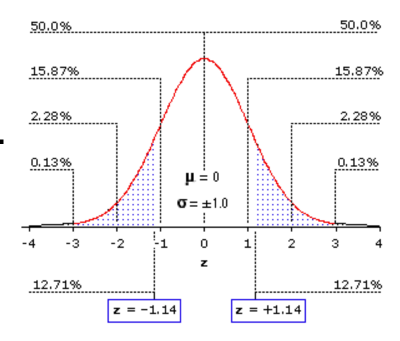
$$\langle U \rangle = \frac{1}{N} \sum_{i} U(x_i)$$

- What do we mean by the uncertainty?
- What we generally mean:
  - If we did the same experiment again and again, how different would the results of each experiment be?
- Note: above analysis is for a single variable, but you can extend the same ideas to more complex observables, like an RDF

#### How do we REPORT the uncertainty?

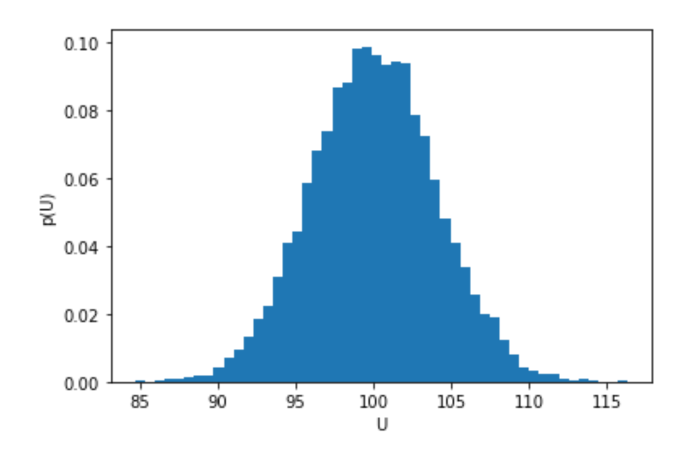
$$\langle U \rangle = \frac{1}{N} \sum_{i} U(x_i)$$

- We will get a <u>distribution</u> of answers.
- We usually report +/- something.
   What is that something?
- We usually report a "standard error of the mean".
- What does that mean?



#### Part 1: Assume we have a distribution for U

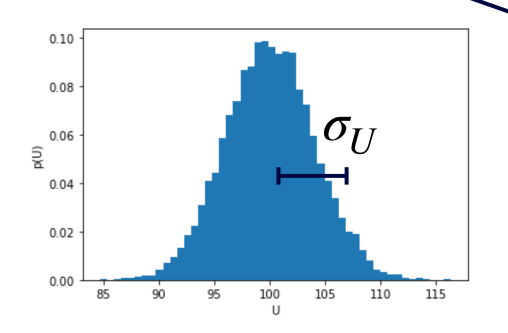
This is the distribution of a single sample from U



### Part 2: What is the standard deviation of this distribution?

- Sample standard deviation
  - An estimate of the standard deviation, computed from samples

$$\sigma_U = \sqrt{\frac{\left\langle (U - \langle U \rangle)^2 \right\rangle}{N - 1}}$$



N is the number of independent samples you are calculating this from

•  $\sigma_U$  does not change in magnitude as you collect more samples, just gets more precise

# Part 3: What is the standard deviation in of the MEAN of these samples?

- We don't want the error in 1 sample from U
- We want the errors in N samples from U

averaged together:  $\langle U \rangle = \frac{1}{N} \left( U_1 + U_2 + ... + U_N \right)$ 

• We know that errors add in the square, WHEN

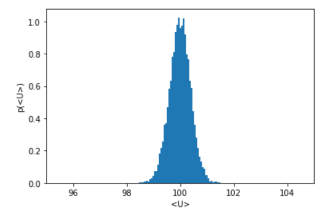
they are independent

$$\sigma_{\langle U \rangle}^2 = \frac{1}{N^2} \sum_{i}^{N} \sigma_U^2$$

$$\sigma_{\langle U \rangle}^2 = \frac{N}{N^2} \sigma_U^2$$

$$\sigma_{\langle U \rangle}^2 = \frac{1}{\sqrt{N}} \sigma_U$$

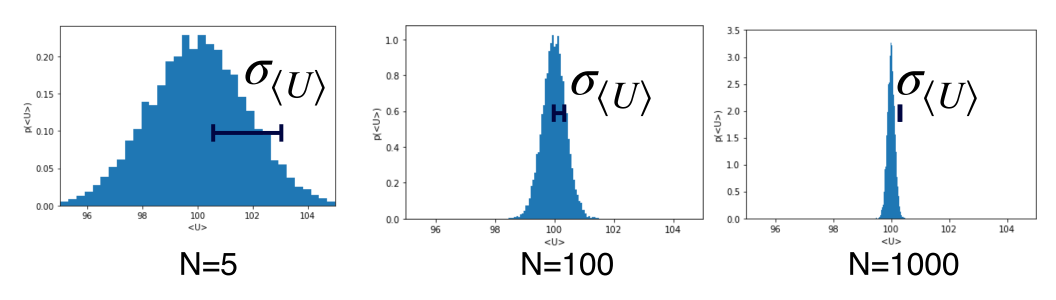
N is the number of independent samples you are averaging together



# Part 3: What is the standard deviation in of the MEAN of these samples?

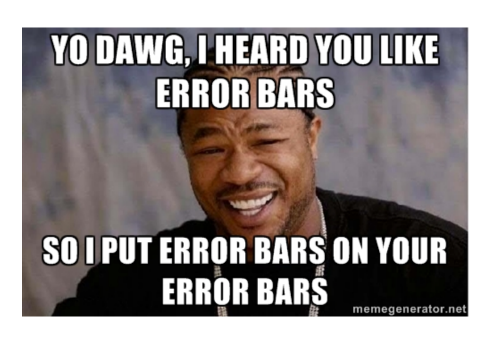
$$\sigma_{\langle U \rangle} = \frac{1}{\sqrt{N}} \sigma_U$$

- $\sigma_{\langle U \rangle}$  does change as the number of samples included in the average increases
- It gets smaller!



#### What are the error bars in my error bars?

$$\sigma_{\langle U \rangle} \pm \sigma_{\sigma \langle U \rangle}$$
?



- Rough rule of thumb:
- If you have 40 independent samples, then the error in the standard error is <5%
- If you have 5 independent samples, use student tdistribution.

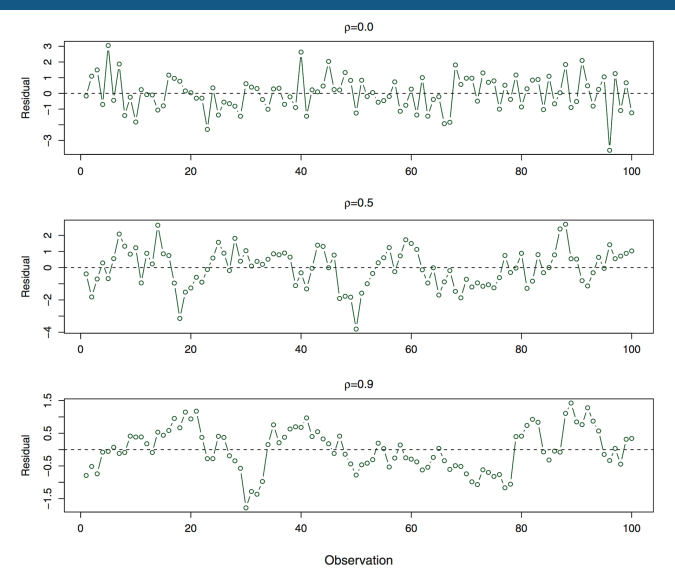
#### Before we can average: two main tasks

- Identifying when my simulations have become stationary.
- Identifying how many simulation points are independent.

### What about distributions that are not normal?

- How to report confidence intervals in those distributions?
- How to report confidence intervals of the <u>means</u> of those distributions?

#### Identifying time correlation in simulation data



**FIGURE 3.10.** Plots of residuals from simulated time series data sets generated with differing levels of correlation  $\rho$  between error terms for adjacent time points.

#### How many independent points do I have?

The autocorrelation function is defined as:

$$A(\tau) = \frac{1}{Var(A(t))} \int_{0}^{\infty} A(t)A(t+\tau)dt$$
 Where:  $Var(A(t)) = \left\langle (A - \langle A \rangle)^{2} \right\rangle$ 

- We subtract mean from A so that <A> = 0
- We divide by Var(A(t)) to make sure that the autocorrelation functions starts at 1 when t=0.
- We usually have discrete samples, so we use:

$$A(\tau) = \frac{1}{Var(A(t))} \frac{1}{N} \sum_{t=0}^{N} A(t) A(t+\tau)$$
 Only meaningful for stationary series!

# Three ways to estimate when samples are independent

- Three ways to determine if they are not correlated anymore:
  - Determine when the autocorrelation function crosses to zero
  - Integrate the time under the autocorrelation function, use that as the correlation time.
  - Fit the autocorrelation to an exponential, estimate the characteristic time from  $\exp(-t/\tau)$