

Biomolecular Modeling with Molecular Dynamics Introduction

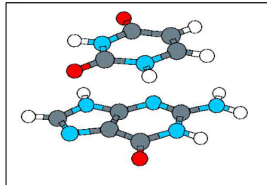
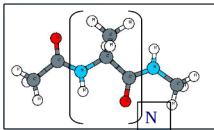
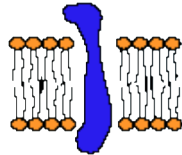
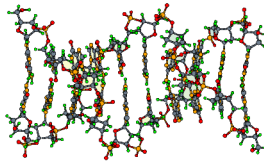
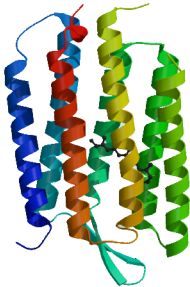
Marcus Elstner and Tomáš Kubař

2019, April 25

Biomolecular structure

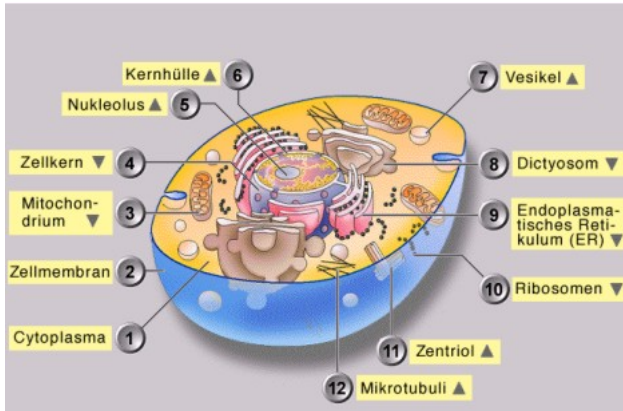
Structural elements of life

Biomolecules – proteins, nucleic acids, lipids, carbohydrates ...



Biomolecular structure

Biomolecules → biomolecular complexes → aggregates → ... → organelles → a cell



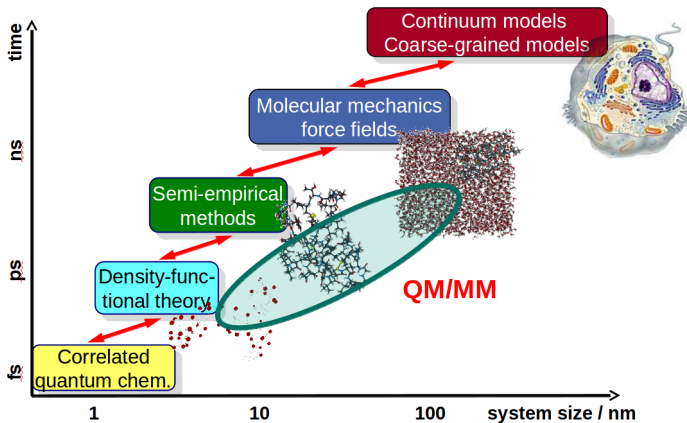
Biophysical processes

- Bioenergetics – reception, transformation and utilization of energy
- Catalysis – synthesis of substances, metabolism
- Transport – exchange of small molecules, ions up to proteins with the surroundings
- Sensing – detection / recognition / binding in presence of a stimulus

Theoretical / computational biophysics

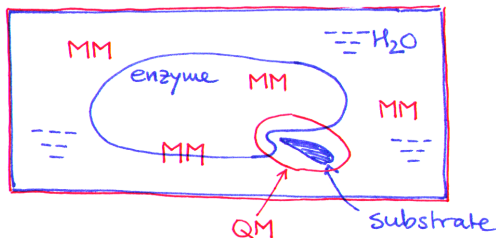
- Focus: understanding on the atomic scale
- The **structure** and **dynamics** determine the **properties** and **function** of biological molecules
- Prediction of experimentally relevant data
- Molecular design of materials with desired properties
- The way to the goal – in general:
solution of quantum mechanical many-body problem
- QM MB approach would be too inefficient
→ apply more approximative methods

Methods



Methods

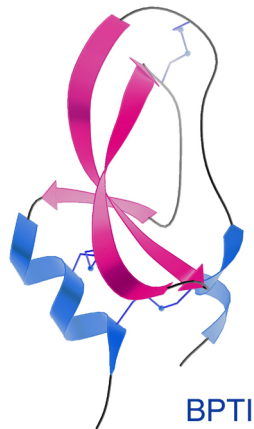
- Quantum chemistry (QM)
 - bonds created/broken
 - computationally costly
 - DFT or ab initio, up to 100 atoms
 - semi-empirical, up to 1000 atoms
- Molecular mechanics (MM)
 - efficient for up to 100,000 atoms
 - generally – structural properties
- Hybrid QM/MM
 - chemical reactions
 - etc.



- 1687 – equations of motion (Newton)
- similar – harmonic spring (Hooke)
- ...
- 1946 – molecular mechanics
- 1950s – useful computers
- 1959 – molecular dynamics of a fluid (Alder & Wainwright)
- 1975 – molecular dynamics of a protein
(Levitt & Warshel, Gelint & Karplus)
- 1976 – QM/MM proposed (Levitt & Warshel)
- 1990 – significant QM/MM work (Karplus)

1st simulation of protein dynamics

- BPTI, 58 AAs, in vacuo, 9.2 ps
- McCammon, Gelin & Karplus, Nature 1977
- starting point – crystal structure



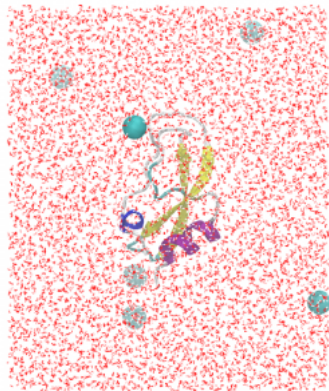
Timeline

simulation of protein in aqueous solution

- BPTI + water, 210 ps
- Levitt & Sharon, PNAS 1988

today's standard

- 100,000 atoms, 100 ns



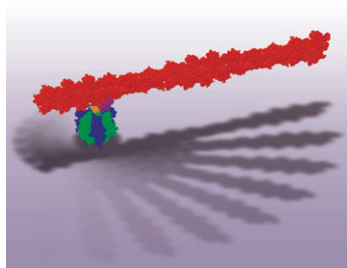
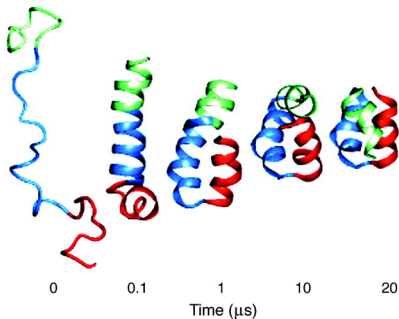
Contact with experimental reality

- X-ray and neutron diffraction
- electron cryomicroscopy (cryo-EM)
- STM/AFM imaging
- electronic / optical spectra
- vibrational / IR spectra
- electronic and nuclear magnetic resonance
- thermodynamic measurements – DSC, ITC

Applications

Structure and dynamics of complex biomolecular systems

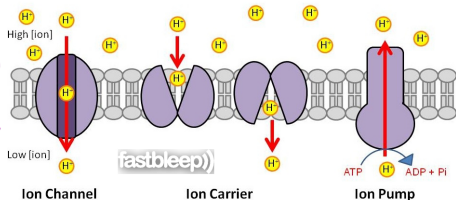
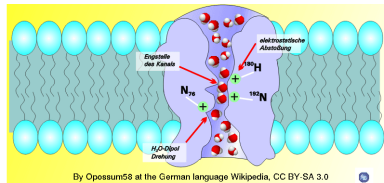
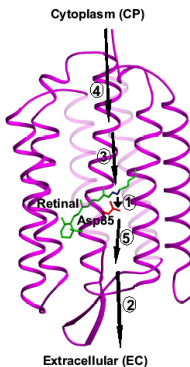
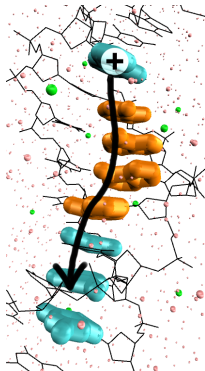
- protein folding
- protein–ligand interaction
- proteins as nanomachines



Applications

Transport

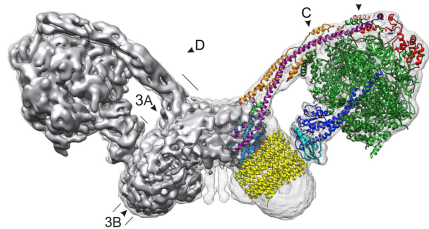
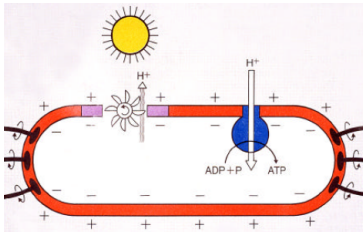
- electrons
- protons – across membrane
- water, ions, small molecules, ...



Applications

Enzymes

- catalyzed chemical reactions
- energy conversion (light, chem., mech., gradients)
- bioenergetics



Challenges

- system size limited to ca. 100,000 atoms
- time scales limited to few microseconds
- accuracy of description
 - bonded interaction (vibration, rotation)
 - non-bonded interaction (charge-transfer, polarizability)
- excited electronic states
- quantum character of movement of nuclei

Some can be tackled with

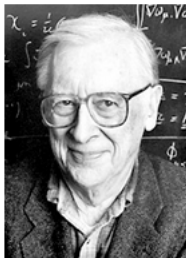
- further development of available methods
- combination of various methods
- optimization of algorithms
 - parallelization, $\mathcal{O}(N)$ – linear scaling

The Nobel Prize in Chemistry 1998



Walter Kohn

Prize share: 1/2



John A. Pople

Prize share: 1/2

The Nobel Prize in Chemistry 1998 was divided equally between Walter Kohn *"for his development of the density-functional theory"* and John A. Pople *"for his development of computational methods in quantum chemistry"*.

The Nobel Prize in Chemistry 2013



© Harvard University

Martin Karplus



Photo: © S. Fisch

Michael Levitt



Photo: Wikimedia
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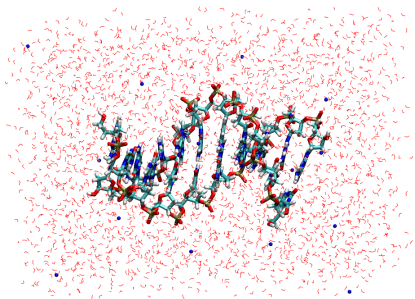
Arieh Warshel

The Nobel Prize in Chemistry 2013 was awarded jointly to Martin Karplus, Michael Levitt and Arieh Warshel *"for the development of multiscale models for complex chemical systems"*.

Biomolecular simulation

Elementary body – **atom**

Usually – one molecule/complex of interest (e.g. protein, NA)



Simulation vs. reality

One molecule instead of many

Tiny volume of $\approx 10^{-21}$ L

instead of $\approx 10^{-5}$ L

Dynamics – short time scale

of max. $\approx 10^{-5}$ s

Biomolecular simulation

Each atom – x, y, z coordinates

“A protein is a set of coordinates.” (Gromacs, A. P. Heiner)

```
Peptide in lipid+water
48609
  1LYS      N      1  4.360  4.040  8.207  0.2882  0.4041 -0.5575
  1LYS     H1      2  4.416  4.119  8.178  0.4151  0.4652 -0.1555
  1LYS     H2      3  4.340  4.037  8.306  0.8750 -1.7473 -0.4570
  1LYS     H3      4  4.407  3.954  8.185  0.3515  0.2061  0.2987
  1LYS     CA      5  4.231  4.037  8.136  0.0777  0.2898 -0.1753
  1LYS     HA      6  4.162  4.112  8.174 -0.6060 -0.8009  0.7924
  1LYS     CB      7  4.262  4.069  7.990 -0.3012  0.3768 -0.2373
  1LYS    HB1      8  4.360  4.025  7.969  0.6025  1.3517  1.6736
  1LYS    HB2      9  4.300  4.171  7.998  0.1892  0.2300 -0.6695
  1LYS     CG     10  4.161  4.049  7.877 -0.5841  0.0286  0.0762
  1LYS    HG1     11  4.056  4.067  7.900 -0.9362 -1.1078 -0.5669
  1LYS    HG2     12  4.148  3.942  7.863 -3.1278  0.1078  1.2506
  1LYS     CD     13  4.196  4.123  7.749  0.0459 -1.0686 -0.3967
  1LYS    HD1     14  4.298  4.095  7.721 -0.3753 -3.6647  0.4016
  1LYS    HD2     15  4.205  4.228  7.778  3.4358 -1.4671  0.3786
  1LYS     CE     16  4.088  4.101  7.644 -0.3622  0.1377 -0.2469
  1LYS    HE1     17  3.992  4.138  7.679 -1.1725 -0.1480 -2.0367
  1LYS    HE2     18  4.073  3.994  7.628 -3.0282  0.2507  0.9872
  1LYS     NZ     19  4.124  4.174  7.521 -0.0992  0.0204 -0.2407
  1LYS    HZ1     20  4.056  4.156  7.449 -2.5018  1.3804  1.5513
  1LYS    HZ2     21  4.118  4.275  7.528 -1.2171 -0.0196 -0.4614
```

Why should we want to simulate molecular systems?

Experiment – the molecule has its genuine properties

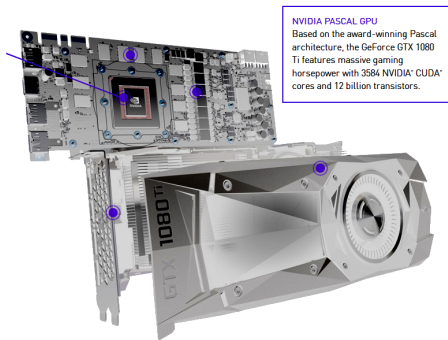
Simulation – we need a model to describe the interactions of atoms
– the quality of the model is decisive

Advantage of simulation – structure on atomic level defined

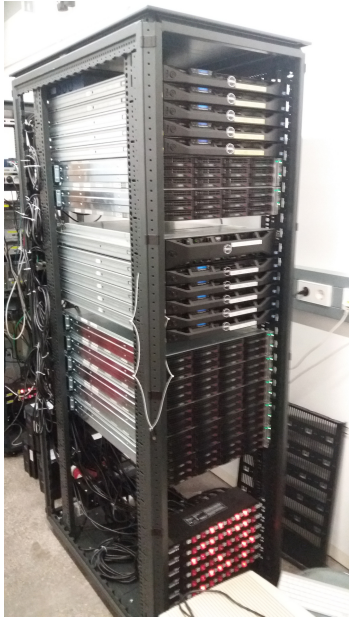
Structure → function

Combination of experiment and simulation – added value

Typical hardware



Typical hardware



Cutting-edge hardware



AR

Dror RO, et al. 2012.

Annu. Rev. Biophys. 41:429–52