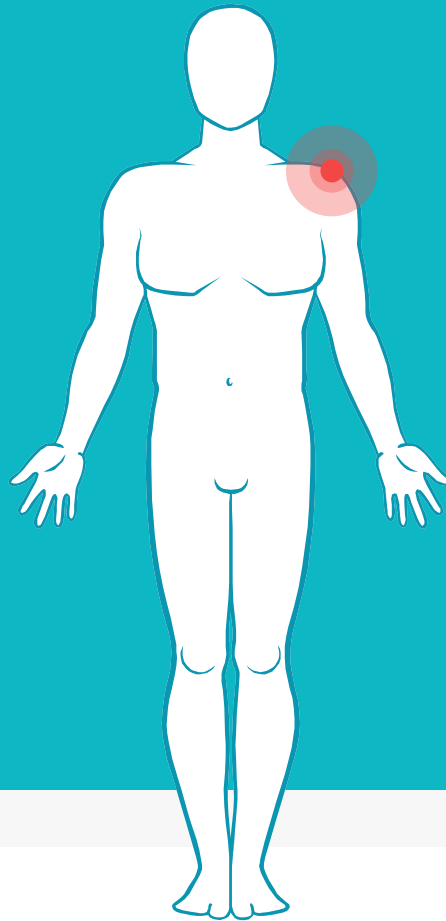


# Computational Chemistry Methods

Lecture – 6



# CONTENTS

## Computational Chemistry Methods

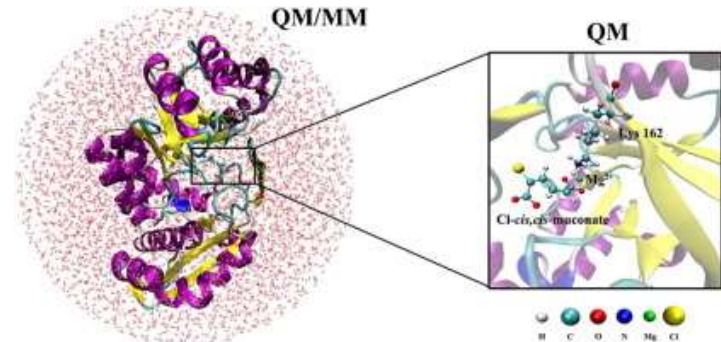
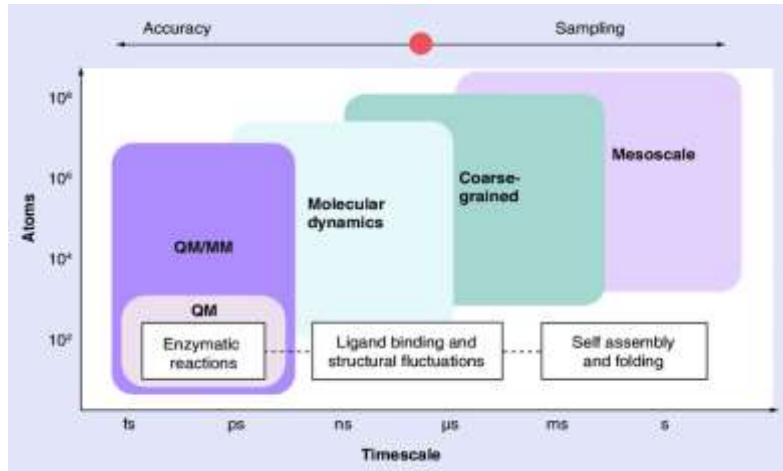
1. ○ Ab Initio Methods
2. ○ Density Functional Methods
3. ○ Semi-empirical Methods

## Definition

The main objective of computational chemistry is to solve chemical problems by simulating chemical systems (molecular, biological, materials) in order to provide reliable, accurate and comprehensive information at an atomic level.

To this end, there are two main methodological families: those based on quantum chemical methods and those based on molecular mechanics.

**The former are methods in which the electrons are explicitly accounted for, while in the latter their presence is hidden in the force field.**



# Computational Chemistry Methods

1. Classical Methods
2. Quantum chemistry method

## Classical Methods

Are those method use Newton mechanics to model molecular system. • Quantum chemistry method:- Which makes use of Quantum mechanics to model the molecular system. This method used different type of approximation to solve Schrödinger's Equation.

1. Molecular Mechanics
2. Molecular Dynamics

## Quantum chemistry method:-

Which makes use of Quantum mechanics to model the molecular system. This method used different type of approximation to solve Schrödinger's Equation.

Quantum Mechanics Methods

1. Semi empirical Methods.
2. Ab initio Methods.
3. Density functional Theory.

## Molecular Mechanics Vs Quantum Mechanics

A. Quantum mechanical methods

- **deal with electrons in a system, and**
- **the calculations are very MUCH time consuming.**

B. Molecular mechanics (force-field methods) on the other hand

- **ignore the electronic motions and**
- **calculates the energy of the system as a function of the nuclear position only.**
- **the calculations are very LESS time consuming.**

However, molecular mechanics cannot provide answers that rely on the electronic distribution of a molecule.

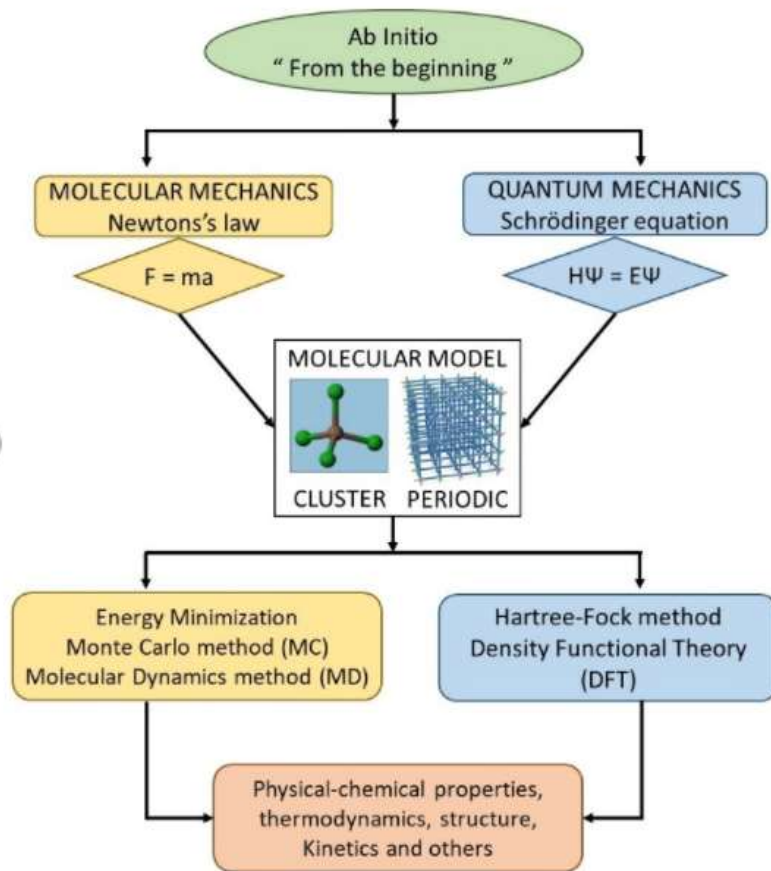
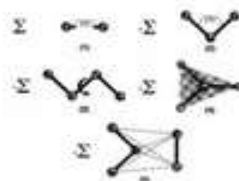


Diagram of molecular mechanics and quantum mechanics methods.

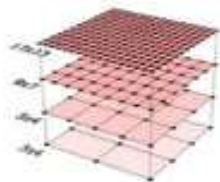
## Computational Chemistry



Quantum Mechanics (QM)



Molecular Mechanics (MM)



Hybrid QM / MM



Semi-empirical (SE)



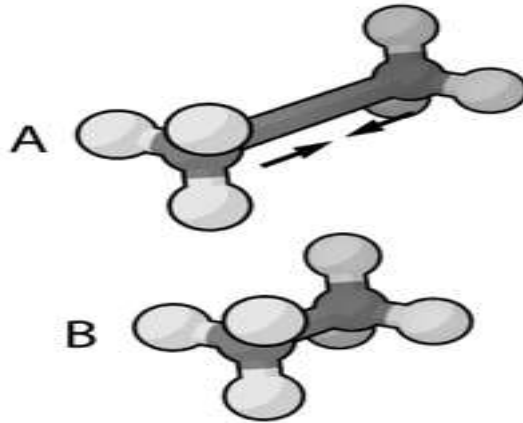
# Molecular Mechanics

- ▶ **Molecular Mechanics** • Molecular mechanics programs use equations based on classical physics to calculate force fields.
- ▶ • Atoms treated as spheres, bonds as springs and electron are ignored.
- ▶ • It assume that the total potential energy ( $E_{\text{total}}$ ) of molecule is given by sum of all the energies of attractive and repulsive forces between atom in structure
- ▶ The molecular mechanics equation  $E = E_B + E_A + E_D + E_{NB}^*$

\* $E_B$  = The energy involved in the deformation bond either by stretching or compression.  $E_A$  = The energy involved in the angle bending .  
 $E_D$  = The torsional angle energy.  $E_{NB}$  = The energy involved in the interaction between atoms that are not directly bonded.

## Force Field

Force field refers to calculation of the interaction and energies between different atoms between bond stretching, angle bending



# Molecular Dynamics

- ▶ • Molecular dynamics is a molecular mechanics program designed to mimic the movement of atoms within a molecule.
- ▶ • Molecular dynamics can be carried out on a molecule to generate different conformation which on energy minimization, give a range of stable conformation. Alternatively bonds can be rotated in a stepwise process to generate different conformation

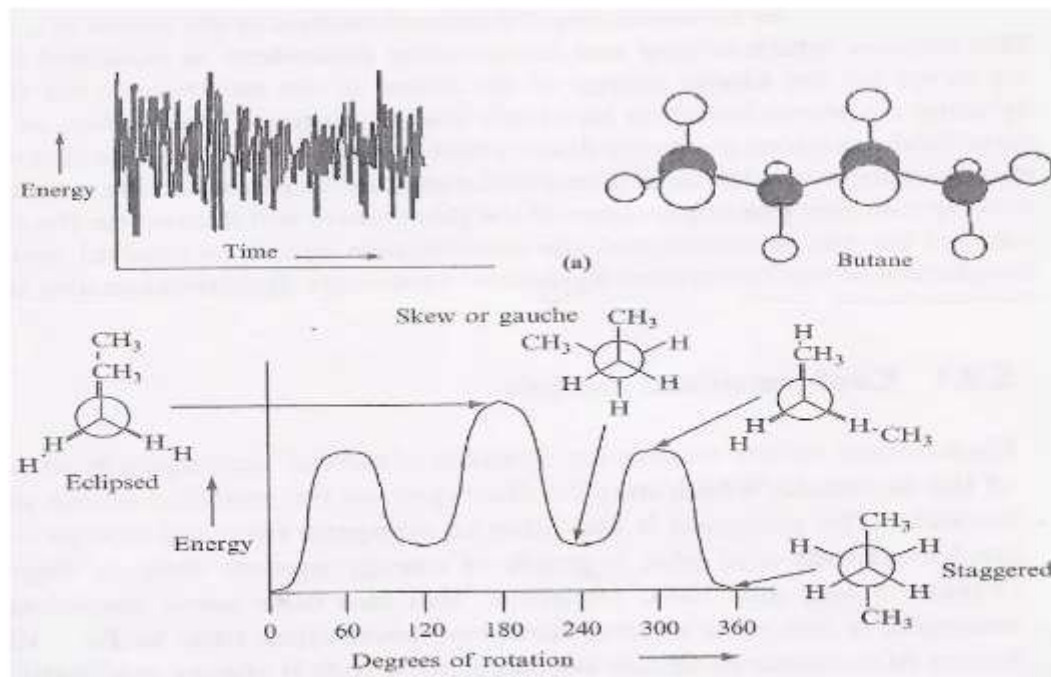


Fig:- Plot of change in the energy with the rotation about C<sub>2</sub>-C<sub>3</sub> bond In butane

# Quantum mechanics

- ▶ Quantum mechanics is based on arrangement of electrons of molecule and interaction of those electron with electron and nuclei of other molecule.
- ▶ It based on the realization that electron and all material exhibit wavelike properties.
- ▶ The Quantum mechanics based on finding solution to Schrödinger wave equation.

# Schrödinger's Equation

The Schrödinger equation is the basis of quantum mechanics and gives a complete description of the electronic structure of a molecule.

$$H\psi = E\psi$$

Where H=Hamiltonian operator  $\psi$  =wave function E =Energy system

# Ab Initio method

- Ab initio translated from Latin means from “first principles”.
- This refers to the fact that no experimental data is used and computations are based on quantum mechanics.
- It derived directly from theoretical principle

## Different Levels of Ab Initio Calculations

1. Hartree-Fock (HF)
2. Density Functional Theory (DFT)

### Hartree-Fock (HF)

The simplest ab initio calculation.

- It based on Central field approximation

(The central field approximation is developed as **a basis for describing the interaction of electrons with the nucleus, and with each other**, using perturbation theory).

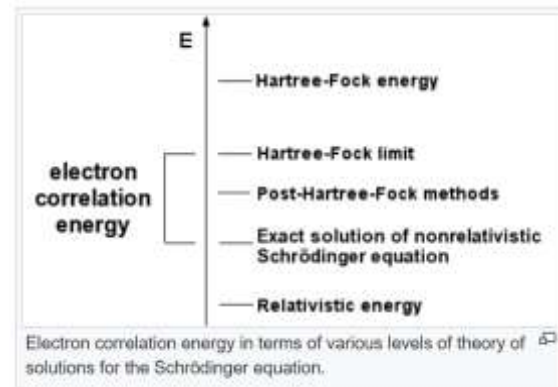
- The major disadvantage of HF calculations is that electron correlation is not taken into consideration.

### Density Functional Theory

Considered an ab initio method, but different from other ab initio methods because the wave function is not used to describe a molecule.

- Density functional theory in which total energy is expressed in term of total electron density is used.
- DFT methods take less computational time than HF calculations and are considered more accurate.

**NB:** Electronic correlation is the interaction between electrons in the electronic structure of a quantum system. The correlation energy is a measure of how much the movement of one electron is influenced by the presence of all other electrons.



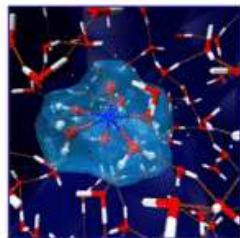


## Semi-empirical quantum methods,

represents a middle road between the mostly qualitative results available from molecular mechanics and the high computationally demanding quantitative results from ab initio methods.

- Semi empirical methods use experimental data to parameterize equations.
- Like the ab initio methods, a Hamiltonian and wave function are used.
- Less accurate than ab initio methods but also much faster.

**System Complexity**



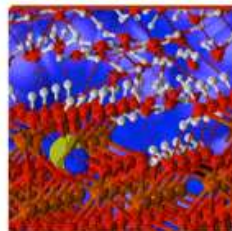
**Semi-Empirical Methods**

**Many-Body Methods**

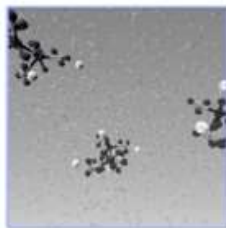


**Quantum Mechanics**

**Density Functional Theory**



**Molecular Mechanics**



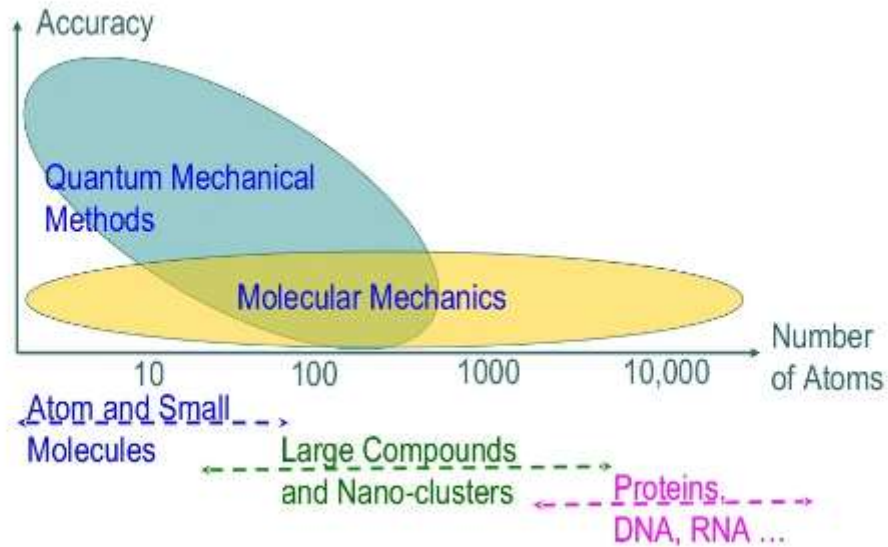
**Theoretical Rigor**

## Choice of Method

The method of calculation based on what calculation needs to be done and size of molecule.  
Molecular mechanics useful for

- ☐ Energy minimization
- ☐ Identifying stable conformation
- ☐ Energy calculation for specific conformations
- ☐ Studying molecular motion
- ☐ Studying different conformation.

## ● ● ● Computational Cost vs. Accuracy



**Thank  
You**

