# C7790 Introduction to Molecular Modelling TSM Modelling Molecular Structures

Lesson 14
Potential Energy Surface II

PS/2020 Distant Form of Teaching: Rev1

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#### Context

#### macroworld

#### states

(thermodynamic properties, G, T,...)

#### phenomenological thermodynamics

equilibrium (equilibrium constant) kinetics (rate constant)

free energy (Gibbs/Helmholtz)

partition function

statistical thermodynamics

#### microstates

(mechanical properties, E)

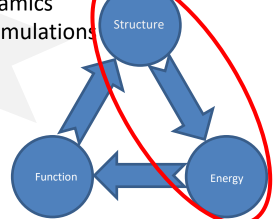
#### microworld

#### **Description levels (model chemistry):**

- quantum mechanics
  - semiempirical methods
  - ab initio methods
  - post-HF methods
  - DFT methods
- molecular mechanics
- coarse-grained mechanics

#### **Simulations:**

- molecular dynamics
- Monte Carlo simulations
- docking
- ...



microstate ≠ microworld

### PES

Potential Energy Surface
Properties
Visualization
Important Points (Stationary States)

### **Configuration space**

$$E(\mathbf{R})$$

R = point in 3N dimensional space (N is the number of atoms)

$$\mathbf{R} = (x_1, y_1, z_1, x_2, y_2, z_2, \dots, x_N, y_N, z_N)$$



of the first nucleus (atom, bead).

individual coordinates are **degrees of freedom** of the system

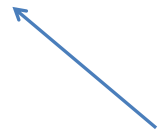
The individual points form a configuration space. **Every point** in the configuration space then represents **unique structure** of the system.

#### The calculation of the potential energy E(R) is possible by:

- approximate solution of the Schrödinger equation (quantum mechanics, QM)
- using empirical force fields (molecular mechanics, MM)
- hybrid QM/MM approach
- using coarse grained models

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overview of method categories

#### The calculation of the potential energy E(R) is possible by:

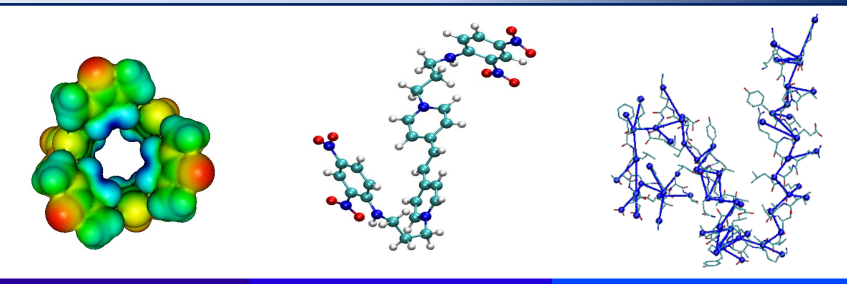
- approximate solution of the Schrödinger equation (quantum mechanics, QM)
  - HF method
  - post HF methods (MPn, CI, CC)
  - DFT methods (various functionals)
- using empirical force fields (molecular mechanics, MM)
  - forms and parameters of force fields
- hybrid QM/MM approach
  - interface, type of QM-MM interaction, link atoms, ...
- using coarse grained models



hundreds of methods differing in the approximations used

they do not affect general laws/properties of E(R)





QM (Quantum mechanics)

MM (Molecular mechanics) CGM (Coarse-grained mechanics)



R - position of atom nuclei

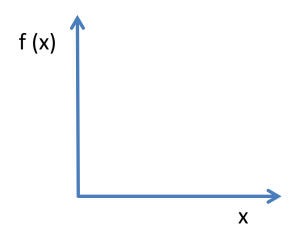
R - position of atoms

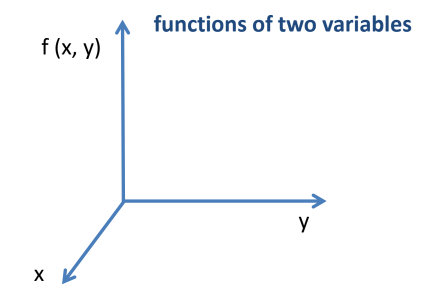
R - position of beads

Potential energy surface can be calculated by various method (model chemistry)!

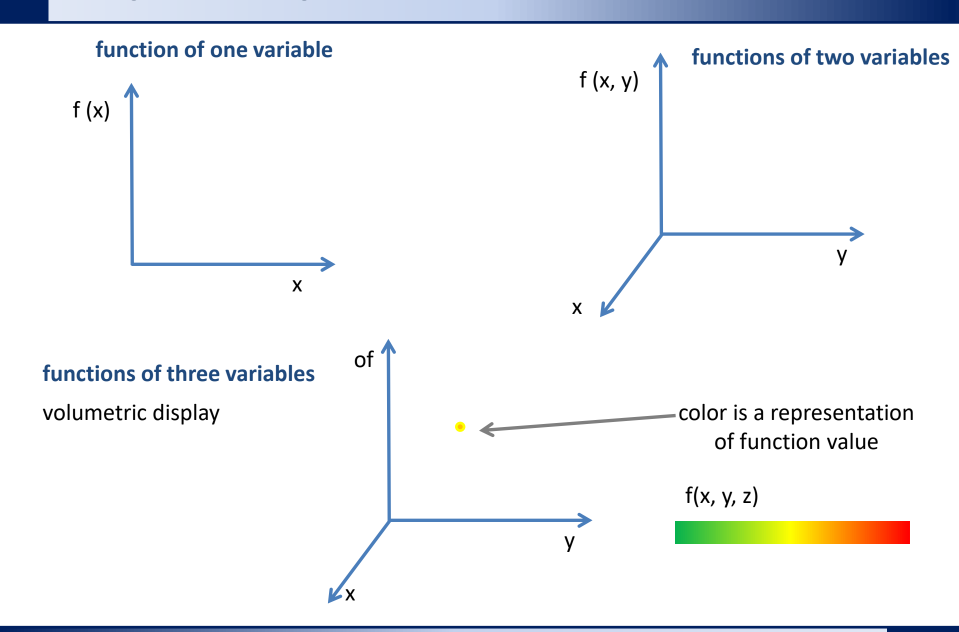
#### **Graphical representation of functions**

#### function of one variable

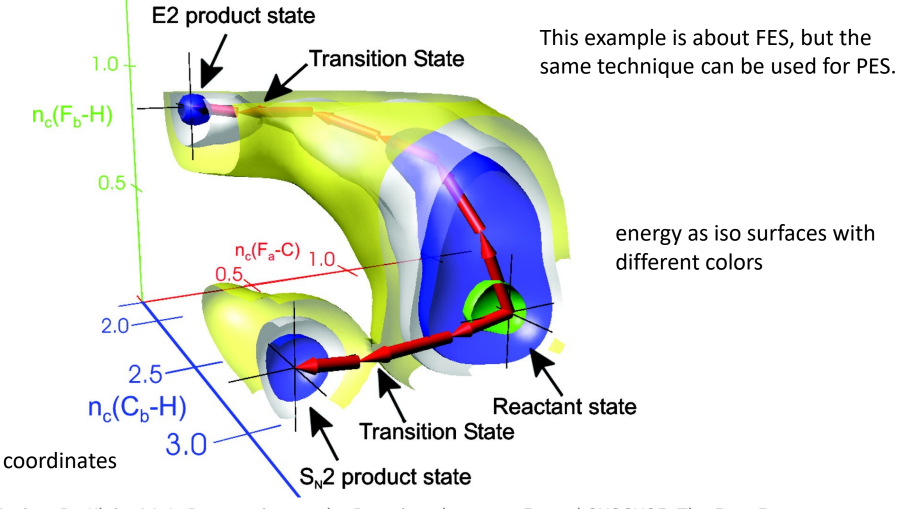




#### **Graphical representation of functions**



#### Volumetric representation of functions



Ensing, B.; Klein, M. L. Perspective on the Reactions between F— and CH3CH2F: The Free Energy Landscape of the E2 and SN2 Reaction Channels. *PNAS* **2005**, *102* (19), 6755–6759. https://doi.org/10.1073/pnas.0408094102.

### Displaying E(R)

#### 1 atom

$$E(x_1, y_1, z_1)$$

only volumetrically

2 atoms

$$E(x_1, y_1, z_1, x_2, y_2, z_2)$$

cannot be displayed

N atoms

$$E(x_1, y_1, z_1, x_2, y_2, z_2, ..., x_N, y_N, z_N)$$

#### **Example:**

enzyme BsoBI has ~ 10000 atoms => 30000 degrees of freedom, it would be necessary to use 30000 + 1 dimensional space for visualization

### Property of E(R)

#### The potential energy is invariant to:

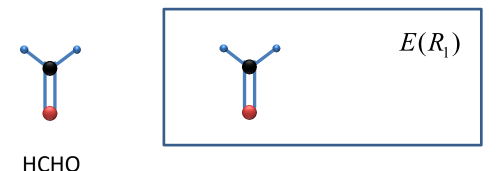
- displacement (translation) of entire system
- rotation (rotation) of entire system



without the action of external force fields

(e.g., electrostatic, magnetic, etc.)

#### Invariance to displacement





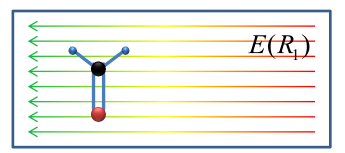
$$E(R_1) = E(R_2)$$

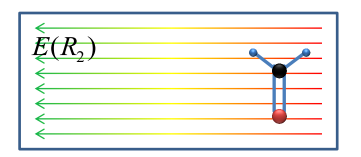
$$R_1 + T = R_2$$

$$T = \{x_T, y_T, z_T, x_T, y_T, z_T, \dots\}$$

translation vector

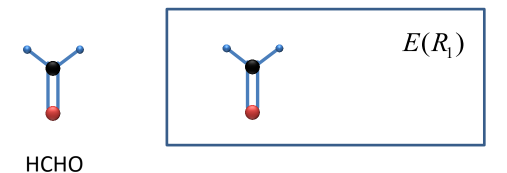
#### !!! Does not apply to shift in a force field !!!

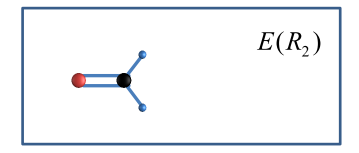




$$E(R_1) \neq E(R_2)$$

#### Invariance to rotation

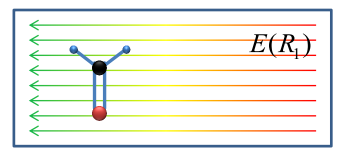


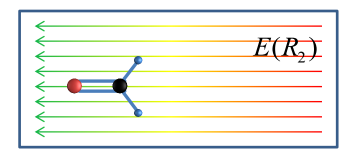


$$E(R_1) = E(R_2)$$



#### !!! Does not apply to rotation in a force field !!!





$$E(R_1) \neq E(R_2)$$

#### Diatomic molecule

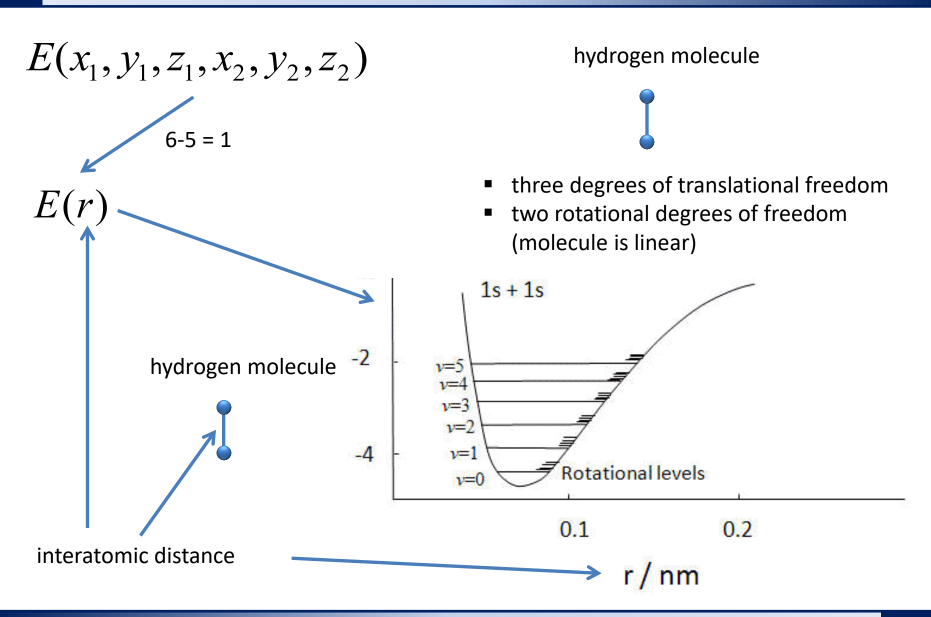
$$E(x_1, y_1, z_1, x_2, y_2, z_2)$$

hydrogen molecule



- three degrees of translational freedom
- two rotational degrees of freedom (molecule is linear)

#### Diatomic molecule



#### Thriatomic molecule

$$E(x_1, y_1, z_1, x_2, y_2, z_2, x_3, y_3, z_3)$$

water molecule



- three degrees of translational freedom
- three rotational degrees of freedom

#### **Triatomic molecule**

$$E(x_1, y_1, z_1, x_2, y_2, z_2, x_3, y_3, z_3)$$

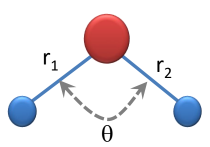
water molecule



- 9-6=3
- $E(r_1, r_2, \theta)$

- three degrees of translational freedom
- three rotational degrees of freedom

Internal coordinates  $r_1$ ,  $r_2$ ,  $\theta$ 



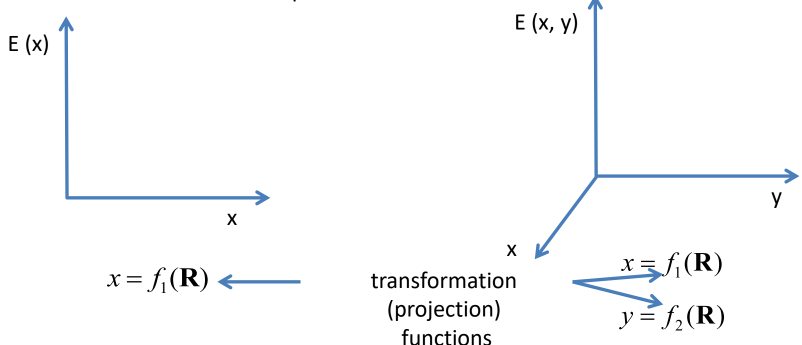
displayable only volumetrically

### Graphical representation of E(R)

➤ The E(R) function is not graphically representable due to its high dimensionality.

Thus, only its relevant part that best captures the problem being studied is displayed in a

two- or three-dimensional space



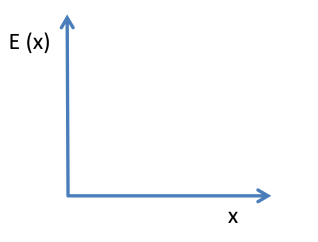
### Graphical representation of E(R)

> The E(R) function is not graphically representable due to its high dimensionality.

Thus, only its relevant part that best captures the problem being studied is displayed in a

E (x, y)

two- or three-dimensional space



$$x = f_1(\mathbf{R})$$

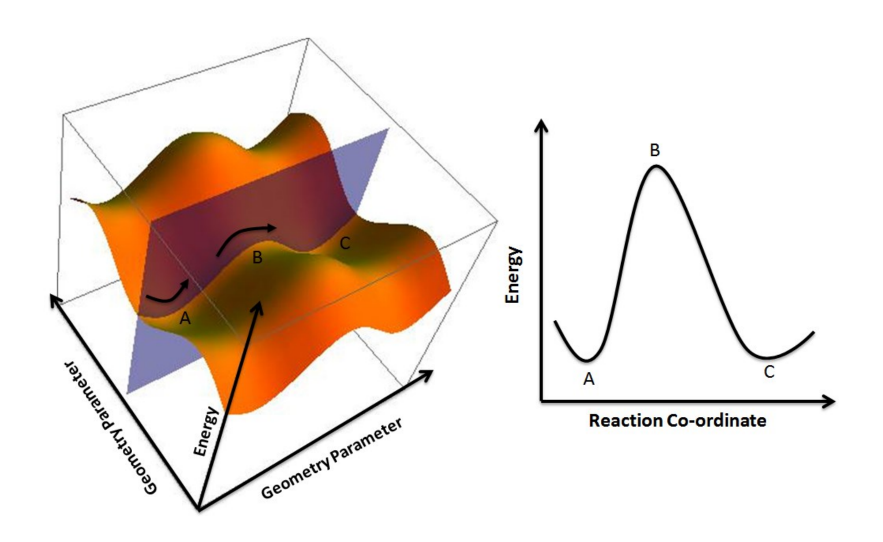
transformation (projection) functions

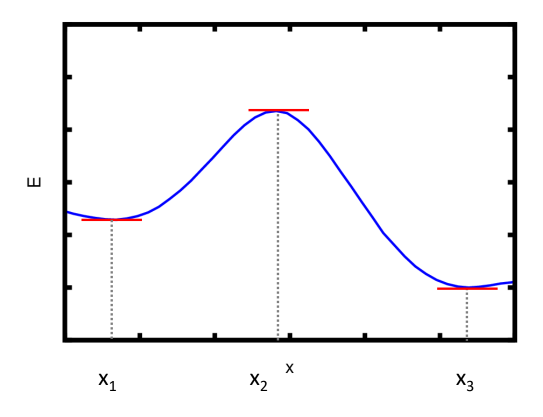
$$x = f_1(\mathbf{R})$$
$$y = f_2(\mathbf{R})$$

What about other degrees of freedom?

$$\mathbf{r_c} = f_2(\mathbf{R})$$
  $\xrightarrow{\partial E(\mathbf{R})} = 0$   $\mathbf{r_c} = f_3(\mathbf{R})$  value of E(R) is minimal relative to  $\mathbf{r_c}$ 

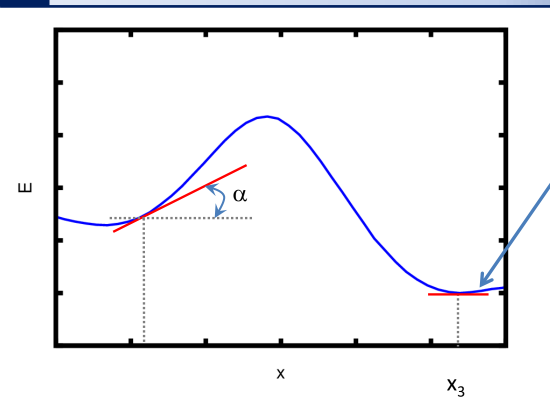
### Illustrative example





 $x_1$ ,  $x_2$  and  $x_3$  are stationary points (local extrema of the function). The properties of the quantum states of the system are derived from them.

$$E_k = E(x_1) + E_{VRT,k}$$



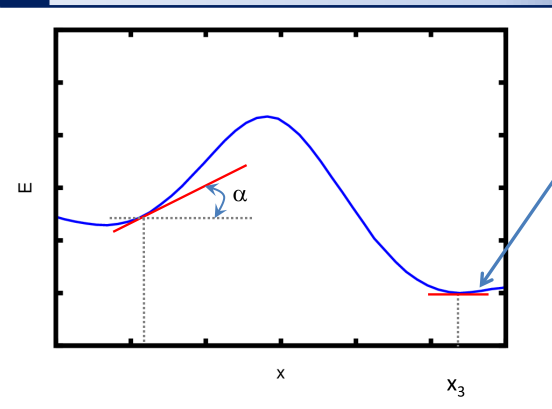
tangent of the function E(x) at the stationary point has zero slope  $(\alpha=0)$ 

**Function slope** is given by **gradient of function** (i.e., first derivative of the function)

$$\tan(\alpha) = \frac{\partial E(x)}{\partial x}$$

Condition necessary for a stationary point

$$\frac{\partial E(x)}{\partial x} = 0$$



tangent of the function E(x) at the stationary point has zero slope  $(\alpha=0)$ 

$$\left. \frac{\partial E(x)}{\partial x} \right|_{x_3} = 0$$

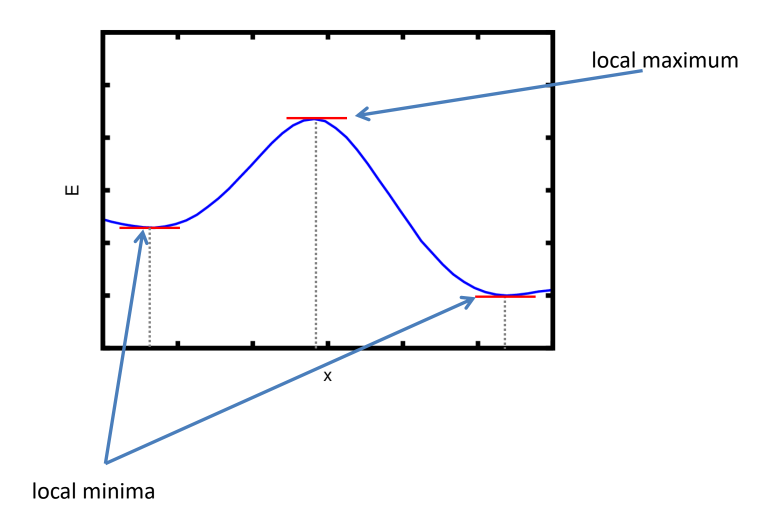
**Function slope** is given by **gradient of function** (i.e., first derivative of the function)

$$\tan(\alpha) = \frac{\partial E(x)}{\partial x}$$

Condition necessary for a stationary point

$$\frac{\partial E(x)}{\partial x} = 0$$

### Types of stationary points



### Determining stationary point type

#### **Taylor series:**

$$E(x + \Delta x) = E(x) + \frac{\partial E(x)}{\partial x} \Delta x + \frac{1}{2} \frac{\partial^2 E(x)}{\partial x^2} (\Delta x)^2 + \dots$$

### Determining stationary point type

**Taylor series:** 

r series: 
$$E(x + \Delta x) = E(x) + \frac{\partial E(x)}{\partial x} \Delta x + \frac{1}{2} \frac{\partial^2 E(x)}{\partial x^2} (\Delta x)^2 + \dots$$
gradient is zero

At the stationary point:

Example 1 is always positive 
$$E(x + \Delta x) = E(x) + \frac{1}{2} \frac{\partial^2 E(x)}{\partial x^2} (\Delta x)^2 + \dots$$
 square of the deviation is always positive

#### Determining stationary point type

**Taylor series:** 

r series: 
$$E(x + \Delta x) = E(x) + \frac{\partial E(x)}{\partial x} \Delta x + \frac{1}{2} \frac{\partial^2 E(x)}{\partial x^2} (\Delta x)^2 + \dots$$
gradient is zero

At the stationary point:

Ery point: 
$$E(x + \Delta x) = E(x) + \frac{1}{2} \frac{\partial^2 E(x)}{\partial x^2} (\Delta x)^2 + \dots$$
 square of the deviation is

deviation is always positive

**The value of function increases** when deviating from a stationary point, if any second derivative at a given point has a positive **value**. The stationary point is then **local minimum**.

$$\frac{\partial^2 E(x)}{\partial x^2} > 0$$

**The value of function decreases** when deviating from a stationary point, if any second derivative at a given point has a **negative value**. The stationary point is then **local maximum**.

$$\frac{\partial^2 E(x)}{\partial x^2} < 0$$

#### **Local minimum:**

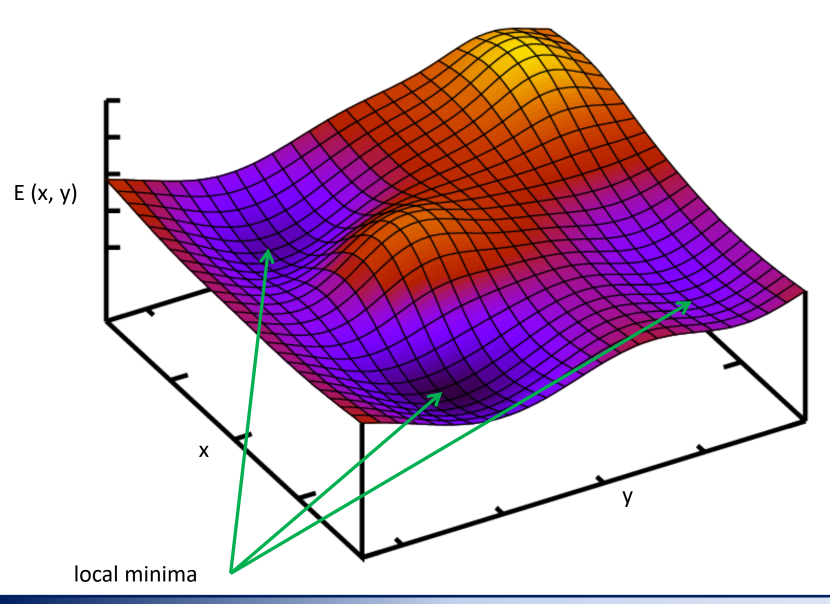
# $\frac{\partial E(x)}{\partial x} = 0 \qquad \frac{\partial^2 E(x)}{\partial x^2} > 0$

#### **Local maximum:**

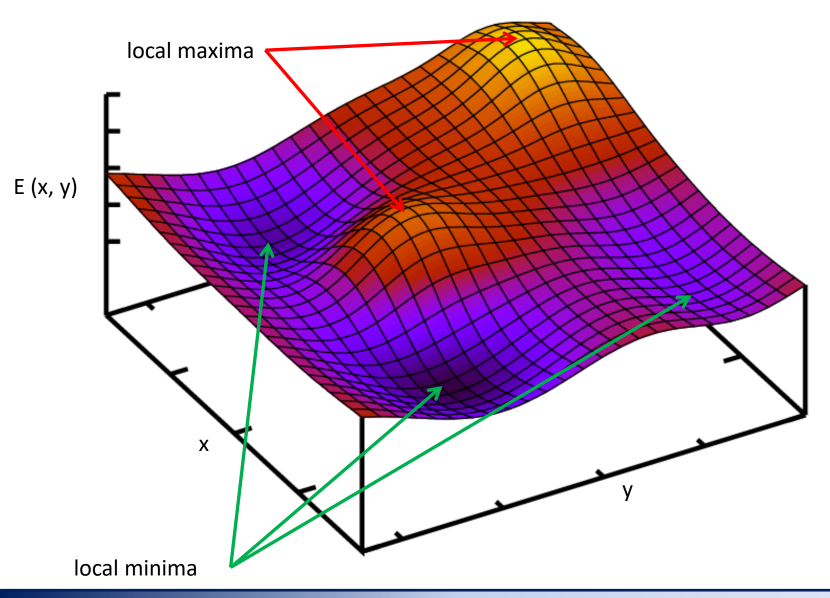
$$\frac{\partial E(x)}{\partial x} = 0 \qquad \frac{\partial^2 E(x)}{\partial x^2} < 0$$

!!! required condition !!!

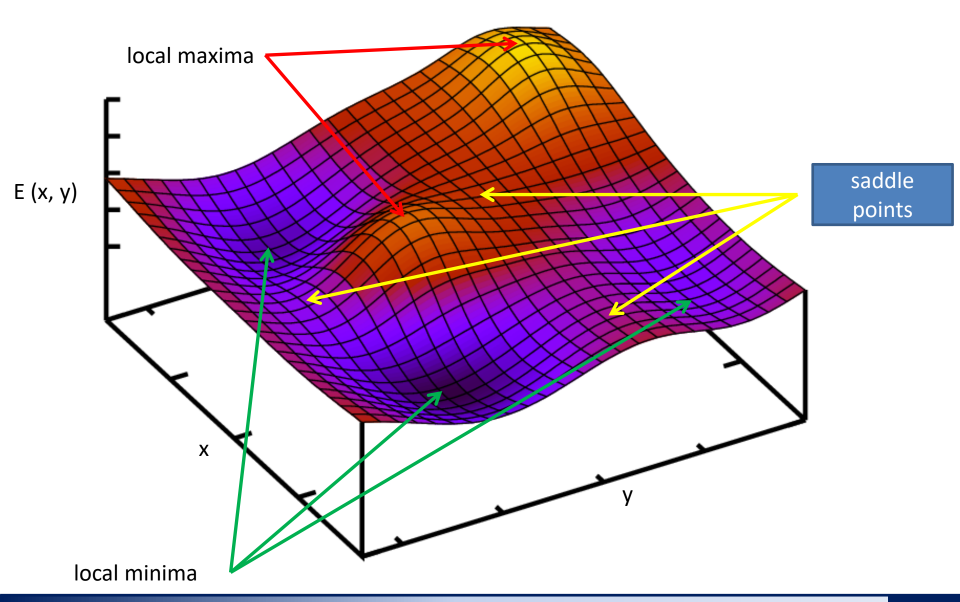
### **Two-dimensional case**



### **Two-dimensional case**



#### Two-dimensional case



### Generalization for E(R)

#### **Stationary point:**

$$\frac{\partial E(\mathbf{R})}{\partial \mathbf{R}} = 0$$

required condition, each component of the gradient must be zero

gradient has 3N components

#### **Stationary point type:**

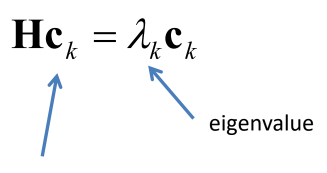
$$\begin{pmatrix}
\frac{\partial^{2}E(R)}{\partial x_{1}^{2}} & \frac{\partial^{2}E(R)}{\partial x_{1}\partial y_{1}} & \frac{\partial^{2}E(R)}{\partial x_{1}\partial z_{1}} & \cdots & \frac{\partial^{2}E(R)}{\partial x_{1}\partial z_{N}} \\
\frac{\partial^{2}E(R)}{\partial y_{1}\partial x_{1}} & \frac{\partial^{2}E(R)}{\partial y_{1}^{2}} & \frac{\partial^{2}E(R)}{\partial y_{1}\partial z_{1}} & \cdots & \vdots \\
\frac{\partial^{2}E(R)}{\partial z_{1}\partial x_{1}} & \frac{\partial^{2}E(R)}{\partial z_{1}\partial y_{1}} & \frac{\partial^{2}E(R)}{\partial z_{1}^{2}} & \cdots & \vdots \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
\frac{\partial^{2}E(R)}{\partial z_{N}\partial x_{1}} & \cdots & \cdots & \frac{\partial^{2}E(R)}{\partial z_{N}\partial x_{1}} & \cdots & \frac{\partial^{2}E(R)}{\partial z_{N}\partial x_{1}}
\end{pmatrix} = \mathbf{H}(\mathbf{R})$$

Character of the stationary point is determined by **Hessian**, which is a matrix of second derivatives of potential energy.

Not to be confused with Hamiltonian!!!

N number of atoms

### **Properties of Hessian**



$$k = 1,...,3N$$

**Diagonalization** of Hessian is a method for finding eigenvalues and eigenvectors.

eigenvector

- 6 (5) eigenvalues are zero it corresponds to the translation and rotation of the system
- remaining eigenvalues:
  - all positive local minimum
  - one negative, other positive first order saddle point
  - two negative, other positive saddle point of the second order
  - .....
  - all negative local maximum

N number of ator

### **Properties of Hessian**

$$\mathbf{Hc}_k = \lambda_k \mathbf{c}_k$$
 eigenvalue

$$k = 1,...,3N$$

**Diagonalization** of Hessian is a method for finding eigenvalues and eigenvectors.

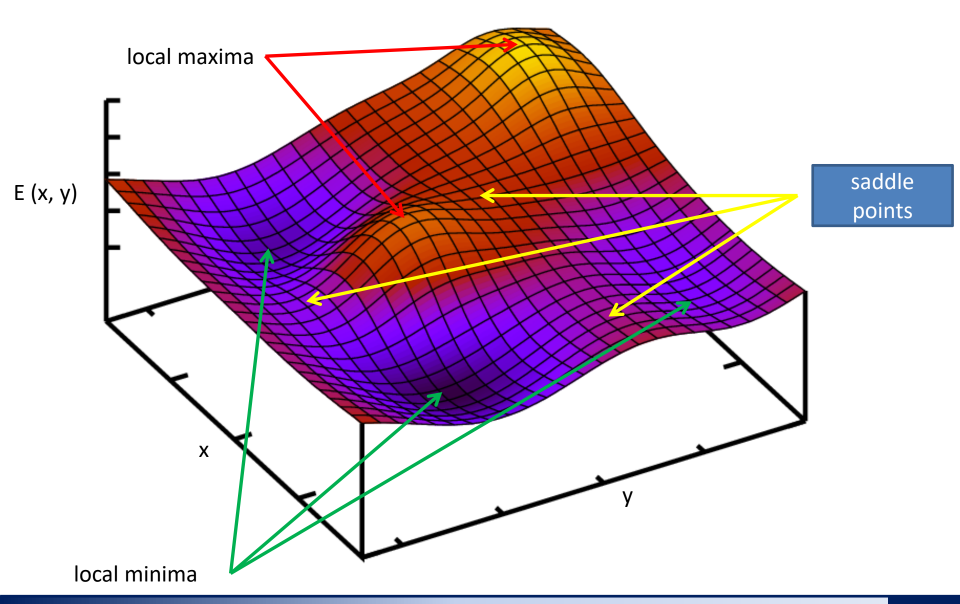
eigenvector

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- remaining eigenvalues:
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  - all negative local maximum

chemically significant stationary points

N number of ator

#### Why saddle points and local minima only?



#### Diagonalization of Hessian

$$\begin{pmatrix}
\frac{\partial^{2}E(R)}{\partial x_{1}^{2}} & \frac{\partial^{2}E(R)}{\partial x_{1}\partial y_{1}} & \frac{\partial^{2}E(R)}{\partial x_{1}\partial z_{1}} & \cdots & \frac{\partial^{2}E(R)}{\partial x_{1}\partial z_{N}} \\
\frac{\partial^{2}E(R)}{\partial y_{1}\partial x_{1}} & \frac{\partial^{2}E(R)}{\partial y_{1}^{2}} & \frac{\partial^{2}E(R)}{\partial y_{1}\partial z_{1}} & \cdots & \vdots \\
\frac{\partial^{2}E(R)}{\partial z_{1}\partial x_{1}} & \frac{\partial^{2}E(R)}{\partial z_{1}\partial y_{1}} & \frac{\partial^{2}E(R)}{\partial z_{1}^{2}} & \cdots & \vdots \\
\frac{\partial^{2}E(R)}{\partial z_{N}\partial x_{1}} & \cdots & \cdots & \frac{\partial^{2}E(R)}{\partial z_{N}\partial x_{1}} & \cdots & \cdots & \frac{\partial^{2}E(R)}{\partial z_{N}\partial x_{N}}
\end{pmatrix} = \mathbf{H}(\mathbf{R})$$

**Diagonalization of Hessian** is an operation, where a **rotation of the coordinate system** is searched such, that the mixed second energy derivatives are zero.

Only the diagonal elements of the matrix can be non-zero .

**Eigenvalues** of Hessian then determine the curvature of the function in **direction of axes of the new coordinate system**. These axes are determined by eigenvectors, which are **orthonormal**.

$$\mathbf{c}_{i}.\mathbf{c}_{j} = \delta_{ij} \qquad |\mathbf{c}_{k}| = 1$$

orthogonal normalization condition

eigenvalues
$$\frac{\partial^{2}E(R)}{\partial c_{1}^{2}} = 0 \quad 0 \quad \cdots \quad 0$$

$$0 \quad \frac{\partial^{2}E(R)}{\partial c_{2}^{2}} = 0 \quad \cdots \quad \vdots$$

$$0 \quad 0 \quad \frac{\partial^{2}E(R)}{\partial c_{2}^{2}} \quad \cdots \quad \vdots$$

$$\vdots \quad \vdots \quad \vdots \quad \ddots \quad \vdots$$

$$0 \quad \cdots \quad \cdots \quad \frac{\partial^{2}E(R)}{\partial c_{N}^{2}}$$

## Energy, Gradient, Hessian

#### The calculation of the potential energy E(R) is possible by:

- approximate solution of the Schrödinger equation (quantum mechanics, QM)
  - HF method
  - post HF methods (MPn, CI, CC)
  - DFT methods (various functionals)
- using empirical force fields (molecular mechanics, MM)
  - forms and parameters of force fields
- hybrid QM/MM approach
  - interface, type of QM-MM interaction, link atoms, ...
- using coarse grained models



hundreds of methods differing in the approximations used

### **Energy gradient calculation**

#### **Energy gradient:**

$$\frac{\partial E(\mathbf{R})}{\partial \mathbf{R}} \qquad \nabla E(\mathbf{R}) \qquad \nabla = \left(\frac{\partial}{\partial x_1}, \frac{\partial}{\partial y_1}, \frac{\partial}{\partial z_1}, \dots, \frac{\partial}{\partial z_N}\right)$$
it is a vector; the number of components is 3N

$$\left(\frac{\partial E(\mathbf{R})}{\partial x_1}, \frac{\partial E(\mathbf{R})}{\partial y_1}, \frac{\partial E(\mathbf{R})}{\partial z_1}, \dots, \frac{\partial E(\mathbf{R})}{\partial z_N}\right)$$

The gradient calculation can be performed:

- analytically
- numerically

### **Analytical/Numerical gradient**

**Analytical gradient calculation** is the **preferred method of calculation** in cases where the expression and subsequent calculation of energy derivatives are easy.

computationally more demanding than energy calculation

**Numerical gradient calculation** is used when the analytical gradient is not available, for example due to the complexity of the implementation of the algorithm for its calculation.

Either **forward differences** (FD) or **central differences** (CD) method can be used to calculate the numerical gradient . In rare cases, it is also possible to use multipoint methods.

The CD method is more accurate than the FD method and therefore the preferred method of gradient calculation.

FD requires 2\*3\*N energy calculations computationally more demanding than analytical gradient calculation

#### **Calculation of Hessian**

#### **Hessian of energy:**

$$\begin{pmatrix}
\frac{\partial^{2}E(R)}{\partial x_{1}^{2}} & \frac{\partial^{2}E(R)}{\partial x_{1}\partial y_{1}} & \frac{\partial^{2}E(R)}{\partial x_{1}\partial z_{1}} & \cdots & \frac{\partial^{2}E(R)}{\partial x_{1}\partial z_{N}} \\
\frac{\partial^{2}E(R)}{\partial y_{1}\partial x_{1}} & \frac{\partial^{2}E(R)}{\partial y_{1}^{2}} & \frac{\partial^{2}E(R)}{\partial y_{1}\partial z_{1}} & \cdots & \vdots \\
\frac{\partial^{2}E(R)}{\partial z_{1}\partial x_{1}} & \frac{\partial^{2}E(R)}{\partial z_{1}\partial y_{1}} & \frac{\partial^{2}E(R)}{\partial z_{1}^{2}} & \cdots & \vdots \\
\frac{\partial^{2}E(R)}{\partial z_{N}\partial x_{1}} & \cdots & \cdots & \frac{\partial^{2}E(R)}{\partial z_{N}\partial x_{1}} & \cdots & \cdots & \frac{\partial^{2}E(R)}{\partial z_{N}\partial x_{N}}
\end{pmatrix} = \mathbf{H}(\mathbf{R})$$

it is a matrix; number of components is 3Nx3N

#### Calculation of Hessian can be implemented:

- analytically (memory and computationally intensive)
- numerically (by the method of central differences)
  - from energies (3 x N x 3 x N x 2 energy calculations)
  - from gradients (3 x N x 2 gradient calculations)

### Summary

- Quantum states (thermodynamic microstates) from solution of SE are characterized by stationary points on PES.
- Stationary point has zero gradient.

Energy and its gradient MUST be calculated at the same level of theory (model chemistry)!

> Type of stationary point can be determined from PES curvature at the stationary point (Hessian eigenvalue analysis).

Energy, its gradient, and Hessian MUST be calculated at the same level of theory (model chemistry)!

> The most important stationary points are **local minima** (stable states such as reactants, products, intermediates) and **first order saddle points** (transition states).