Application of computational chemistry in chemical reactivity: a review

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Abstract

Molecular orbitals are vital to giving reasons several chemical reactions occur. Although, Fukui and coworkers were able to propose a postulate which shows that highest occupied molecular orbital (HOMO) and lowest unoccupied molecular orbital (LUMO) is incredibly important in predicting chemical reactions. It should be kept in mind that this postulate could be a rigorous one therefore it requires an awfully serious attention in order to be understood. However, there has been an excellent breakthrough since the introduction of computational chemistry which is mostly used when a mathematical method is fully well built that it is automated for effectuation and intrinsically can predict chemical reactivity. At the cause of this review, we’ve reported on how HOMO and LUMO molecular orbitals may be employed in predicting a chemical change by the utilization of an automatic data processing (ADP) system through the utilization of quantum physics approximations.

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1. Introduction

Frontier molecular orbital theory was postulated in 1952 by Kenichi Fukui where he described highest molecular orbital (HOMO) and lowest unoccupied molecular orbital (LUMO) interaction from molecular orbital theory [1]. In 20th century, electronic structure of a molecule was described using molecular orbital theory from quantum physics [2], where electrons are treated as moving under the control of the atomic nucleus within the bulk molecule but aren’t treated as a personal attraction between atoms in line with molecular orbital theory.

The reason of the spacing of electrons was given by quantum physics. However, quantum physics also explains the energetic behaviour of electrons as molecular orbital which house two or more atoms [3, 4]. There’s little question, that molecular orbital theory has changed how chemical bonding is viewed through the approximation of the states of bonded electrons i.e., viewing the molecular orbital as linear combinations of atomic orbital (LCAO) [5]. These approximations are made by applying the density functional theory (DFT) model or Hartree-Fork (HF) models to the time independent differential equation. These approximations are the fundamental theories in computational chemistry [6]. They’ll be modeled and automatic in a very automatic data processing system to help easy calculation. However, computational chemistry may be utilized in different
number of ways but the foremost important one is to model a molecular system by synthesizing the molecule in a laboratory [7]. Confine in mind that computational models don’t seem to be always perfect but it can rule out about 90% of possible molecules that don’t seem to be good for his or her intended use [8], however, computational chemistry makes it easy to understanding a controversy fine.

In the study of chemical reactivity, both state and open system (involving radicals, cations, and anions) calculations are performed to establish a result [9]. These methods are frequently unreliable, especially when diffuse functions must be included in the basis set. As a result, it is useful to have a technique that can extract all of the information required directly from the findings of the molecular system’s basis state calculation [10]. Thus, the knowledge of frontier molecular orbitals has imparted on the understanding of chemical reactions and is accustomed to distinguish between the parts of orbital that have opposite signs.

2. Highest Occupied and Lowest Unoccupied Molecular Orbital (HOMO-LUMO)

Highest occupied molecular orbital (HOMO) is that outermost orbital where the very best energy orbital is contained, the orbital acts as an electron donor while lowest unoccupied molecular orbital (LUMO) is that orbital with the lowest unoccupied energy level which acts as the electron receiver. According to the frontier molecular orbital theory, the formation of a transition state is because of a synergy between the frontier orbitals of the reactants [11]. The stability of a molecule is determined by HOMO-LUMO gap which is known as the dissimilarity in energy between the HOMO and LUMO of the molecule [12]; thus, a large HOMO-LUMO gap implies high stability for the molecule in chemical reactions while a tiny low one implies low stability. Thus, the HOMO-LUMO gap may be defined mathematically as [13]:

\[
\Delta E = E_{LUMO} - E_{HOMO}
\]

where \( \Delta E \) is the Energy gap, \( E_{LUMO} \) is the Energy of LUMO and \( E_{HOMO} \) is the Energy of HOMO. Keep in mind that when the HOMO-LUMO gap is large, the molecule is said to be hard and a soft molecule has a small energy gap [14]. Thus, chemical hardness is the opposition to change in electron cloud density or electron distribution of a chemical system and chemical softness is the inverse of chemical hardness [15]. Chemical hardness and chemical softness can be shown mathematically as

\[
\eta = \frac{I - EA}{2}
\]

\[
\sigma = \frac{1}{\eta}
\]

where \( \eta \) is known as chemical hardness, \( \sigma \) is known as chemical softness.

Ionization potential relates to energy of the HOMO while the energy of the LUMO relates to the electron affinity thus the HOMO and LUMO energies can be applied in the calculation of the ionization potential (I) and electron affinity EA. From Koopmans theorem [16]

\[
I = -E_H
\]

\[
EA = -E_L
\]

3. Density Functional Theory (DFT)

Density functional theory also referred chemical reactivity theory is a variational method that’s currently the foremost promising approach which is employed to determining the electronic structure of matter [17]. The N-particle differential equation yields density functional theory, which is totally stated in terms of the density distribution of the base state and the single particle wave function. It’s been a helpful tool which is employed in analysis, prediction and elucidation of the results of chemical reactions. Following the work of Parr et al [18], advantageous number of ideas has been derived from the resolution of the density of molecular systems using DFT. Its requisite to own recourse on the Kohn-Sham theory by calculating the molecular density, the system’s energy and energies of the orbital especially; those connected to the frontier orbitals. The kohn-Sham method creates a precise connection between the density and state energy of a non-interacting fermion system and the real many bodies system given by the Schrödinger wave equation [19].

\[
\frac{-\hbar}{2m} \frac{\partial^2}{\partial x^2} \psi = i\hbar \frac{\partial \psi}{\partial t}
\]

The basis of DFT has confirmed the existence of a universal density functional, and the system’s properties are acquired by completing calculations using the functionals [20]. Because they’re approximate functionals rather than universal functionals, some of them are good at predicting certain qualities while others are good at predicting others. Density functionals that are excellent at defining the features of each molecule system with a specific functional group can occasionally be discovered. For the study of molecular systems, it’s quite advantageous to employ different density functionals for a separate functional group that you merely want to require in [21]. DFT reduces the time it takes to compute the bottom state parameters of systems of synergizing particles to the same precision as the results of single-particle Hartree-type equations, which is why it’s so beneficial for systems with many electrons. The goal of DFT calculations is to show how the electron density is related to the bottom state. By using the results of the Kohn-Sham equations, the definition of electron density is given [22].

\[
\rho(r) = \sum_i \psi_i^*(r)\psi_i^*(r)
\]
4. Hatree-Fock Equation

The Hartree-Fock Fork technique is an approximation approach used in computational chemistry to derive the wave function with the energy of a quantum body system in an immobile immobile condition [23]. Hartree-Fork theory is a fundamental notion in electronic structure theory; it is the cornerstone of molecular orbital theory, which states that each electron’s mobility may be described by a single-particle particle function orbital that is independent of the other electrons’ immediate motion [24]. The Hartree-Fork resolves the set of spin orbitals which reduce the energy and devote the best single determinant. The equation is given as [25].

\[
\hbar \left( X_1 \chi_i (X_1) \right) + \sum_{j \neq i} \left[ \int dx_2 \left| x_j (X^{-1}) \right|^2 r_{12} \right] \chi_i (X^{-1}) \nonumber \\
- \sum_{j \neq i} \left[ dx_2 x_j (X^2) \chi_j (X^2) r_{12} x_j (X^1) = \epsilon \chi_i (X_1) \right],
\]

where \( \epsilon \) is the energy eigenvalue associated with orbital \( \chi_i \). Hence the Hartree-Fork equations can be resolved mathematically i.e., exact Hartree-Fork, or can be solved in the spaced spanned by a set of fundamental functions (Hartree-Fork-Roothan equations) where their solutions are dependent on the orbitals [26].

Reducing Hartree-Fock equation to Hartree-Fork-Roothan equation in matrix form, we have:

\[
\sum_{i} F_{i \mu \nu} C_{i \nu} = \epsilon \sum_{i} S_{i \mu \nu} C_{i \nu}
\]

5. Frontier molecular orbital calculation and application of computer system in computational chemistry

Calculation of molecular orbital energy may be done using ab initio methods; the tactic applies electron and also the nuclei synergy as its fundamental component. It attempts to calculate the electronic differential equation by assigning the locations of the nuclei and therefore the electrons surrounding it. Hence, electronic energy of a molecule may be calculated by treating the general electronic wave function as being a product of molecular orbitals which is predicated on Slater determinant of molecular orbitals so as to satisfy the Pauli exclusive principle [27]. So, we will write a molecular wave function as:

\[
\Psi = \phi_1 \phi_2 \phi_3 \phi_4 \cdots \phi_n
\]

where each molecular orbital is written in form of a linear combination of atomic orbitals that is,

\[
\Psi_j = \sum_i c_i \phi
\]

The molecular orbitals will be calculated by using the Hartree-Fock method [28]. The Hamiltonian operator has terms for the
potential and mechanical energy of the electrons; it involves
the interactions between the nuclei and the electrons, and also
the electron-electron repulsion. Note the molecular orbitals are
conceived by making an initial supposition at the coefficients
[29]. Hence

\[ H - ES = 0 \]  \hspace{1cm} (12)

\( H \) contains the Hamiltonian matrix elements and \( S \) is known as
the overlap matrix elements. Solving this determinant will give
the answer of molecular orbital energy \( E \), which is substituted
into the overall equations to allow new values of the coefficients
\( c_i \). This whole process is repeated until the coefficients don’t
change from one cycle to the other. The orbitals can then be de-
scribed as self-consistent, and this process is thought as a self-
consistent field procedure [30] where each molecular orbital is
created from a mixture of atomic orbitals.

When one function is employed for every filled atomic or-
bital for instance, using, an orbital for an atom, this basis set
is termed a minimal basis [31]. Using more functions than
this may improve the calculation i.e., it’ll tend to extend the
pliability and quality of the general wave function. From the
variational principle we all know that a stronger wave function
will provides a lower energy [32]. The larger the idea set the
higher the calculation, if a large number of functions i.e., a re-
ally large basis set is employed to point out the atomic orbitals;
we approach the Hartree-Fock limiting energy. However, a very
cheap energy is achieved by the Hartree-Fock method [33].

Frontier molecular orbital theory is an exemplification of
molecular orbital theory which elucidates HOMO/LUMO syn-
ergies [34]. During 1952, Kenichi Fukui put forth a paper within
the Journal of Chemical Physics which he titled “A molecular
theory of reactivity in aromatic hydrocarbons”. His work ex-
amined the frontier orbitals and additionally the consequences of
the HOMO and also the LUMO on reaction mechanism specif-
ically which is the reason why it’s called frontier molecular or-
bital theory (FMOT) [35]. Fukui noticed that an honest ap-
proximation for reactivity can be established by observing the
HOMO-LUMO. This was founded on principal point observ-
ance of molecular orbital theory of two molecules which shows
that the occupied orbital of unlike molecules opposes one an-
other, thus, the negative charges of a molecule attract positive
charges of another molecule as such, the occupied orbital of an-
other molecule and the unoccupied orbital of the opposite syn-
ergize with one another per se causing attraction [36].

Though this theory could also be a rigorous narrative of
chemical phenomena, impediment within the mathematical as-
pert may well be too difficult that it’ll not be viable to resolve a
controversy accurately. Since the introduction of computational
chemistry, most rigorous theories can now be treated with little
difficulty. Computational chemistry is employed in a very num-
ber of various ways, one in all which is to model a molecular
system before synthesizing the molecule within the laboratory
[37]. However computational models don’t seem to be always
perfect but it can rule out about 90% of possible molecules that
don’t seem to be good for its intended use [38].

However, it is very helpful because to synthesizing only
one (1) compound could take months of labour and raw ma-
terials and furthermore generate waste matter. Computational
chemistry helps in comprehending an issue wholly. There are
some properties of a molecule that may be gotten computa-
tionally more easily than by experimental means [39]. There also
are deep views into molecular bonding, which might be gotten
from the inference of computations that can’t be obtained
from any scientific method. Thus, many experimental chemists
are now making use of computational modeling to induce addi-
tional understanding of the compounds being observed within
the laboratory [40].

Going back to history, Paul Cruzan, Mario Molina, and
Sherwood Rowland who are computational chemists were awarded
the laurels in chemistry in 1995 for forming mathematical mod-
els that applied the thermodynamic and chemical laws to eluci-
date how ozone were formed and decomposed within the atmo-
sphere [42]. Although, computational chemistry wasn’t usually
imagined as its own separate field of study until 1998, when
Walter Kohn and John Pople were awarded the Nobel prize in
Chemistry for their exhibition of density functional theory and
disclosure of computational methods using quantum chemistry
respectively [43].

Computational chemistry is not the same as engineering sci-
ence; however professionals from both fields frequently collab-
orate. Computer scientists spend the majority of their work as-
sembling and testing computer algorithms, data visualization
skills, and software and hardware solutions [44], Computational
chemists work alongside laboratory scientists and theoretical
scientists to put all of this modeling, simulation, data analysis,
and visualization expertise to good use in their study. Com-
putational chemists can employ supercomputers and comput-
ing clusters, which are high-performance computing systems,
to solve issues and run simulations that require a large quantity
of data [45]. Electronic structure approaches, molecular dy-
namics simulations, quantitative structure-activity connections,
and complete statistical analysis are among the tools used by
computational chemists.

To combine chemical theory and modeling with actual ob-
servations, computational chemists use statistics, mathemati-
cal algorithms, and massive databases. Some computational
chemists create physical step models and simulations, and then
utilize statistics and data analysis approaches to extract useful
data [46]. Progress in computer visualization allows computa-
tional chemists to highlight complex analyses in a more com-
prehensive format, which they may use to explain experiments
and current materials, as well as validate the results.

Computational chemistry advances our understanding of how
the world works, aids manufacturers in developing more ef-
cient and productive operations, allows for the characteriza-
tion of new chemicals and materials, and aids other researchers
in extracting relevant knowledge from large amounts of data.
Quantum physics and thermodynamics are used in computational chemistry to learn about the character and fundamental properties of atoms, molecules, and chemical reactions [47]. Recent researches showed that quantum physics (QM) and molecular mechanics are the foremost used models in computation. Most computation software’s utilized by researchers include:

- Integrated packages
- ab initio and DFT software
- Semi empirical software
- Graphics package
- Special purpose program
- Molecular mechanics/molecular dynamics/Monte Carlo software

Software packages differ in cost, functionality, efficiency, automation, robustness and ease to use. These concerns make a difference in determining what computational projects is successful and the way much work which will be involved [48].

6. Conclusion

The quest for understanding chemical reaction mechanism has really caused many researchers to go into in-depth study to source out path of reactions and the cause of the reactions. HOMO-LUMO molecular orbitals have changed the perspective at which chemists view chemical reactions with the help of quantum mechanics which has given the exact explanation on the behaviour of electrons. Apart from this, scientists went further to develop models from quantum mechanics approximations of molecular orbital theory. These approximations were achieved by applying Hartree-Fork and density theory functionals which are approximations to determine a many electrons body system. A further study on the variational methods can improve research work on computational chemistry thus giving a more easy and reliable way for solving problems.

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