Walking down computational chemistry memory lane one acronym at a time

Wenfa Ng
Novena, Singapore, Email: ngwenfa@alumni.nus.edu.sg

Abstract

History is often thought to be dull and boring – where large numbers of facts are memorized for passing exams. But the past informs both the present and future; particularly in delineating the context surrounding specific events that, in turn, help provide us with a deeper understanding of their underlying causes and potential implications. To the uninitiated, the computational chemistry literature appears intimidating given the pervasive use of acronyms (each with specialist meaning) and eponymous method names. While jargons expedite communication of complex ideas between practitioners in the field, and add clarity to a discussion (e.g., explaining complicated concepts in plain language may not capture subtle - but important - nuances in meaning), they nevertheless presents a significant barrier to understanding for researchers in other fields. Specifically, an inability to comprehend the meaning of the various terms and jargons used would significantly impede understanding and navigation of the literature – and may translate into difficulty in selecting appropriate tools for the task at hand. Scientific progress – both incremental and breakthroughs - is built upon prior work. By placing various computational methods and techniques along a chronological thread, a commentary article aims to demystify the tangled web of acronyms and terms that populate the electronic structure calculations literature and highlights the interrelationships between methods – particularly, how one method evolved from another. Additionally, the chronological framework also allows readers to appreciate developments in computational chemistry through the lens of major “epochs” (e.g., transition from semi-empirical methods to first-principles calculations) and the centrality of key ideas (e.g., Schrodinger equation and Born-Oppenheimer approximation) in charting progress in the field. Finally, the chronological time-line delineated also provides an opportune backdrop for examining the perennial question of whether computational power (both capacity and speed) or theoretical insights play a more important role in advancing computational chemistry research. Particularly, while availability of large amount of computational power at declining cost and advent of graphics processing unit (GPU) powered parallel computing are enabling tools for solving hitherto intractable problems; the article argues, using Born-Oppenheimer approximation as an example, that theoretical insights’ role in unlocking problems through simple – but insightful – assumptions is often overlooked. Collectively, the article should be useful as a primer for researchers to gain a more holistic understanding of computational chemistry, and students wishing to learn more about the conceptual basis and purpose of various electronic structure calculations methods prior to venturing into the field’s expansive literature.
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Synopsis

Simulation, together with theory and experiment, comprises the triumvirate of science. But cursory glances at any scientific article on computational chemistry would likely fill the vision field with impenetrable terms and acronyms - which impedes understanding by newcomers to the research area or students wishing to learn more about this important field. The situation is not helped by the common use of eponymous names for associating particular methods with their inventors – which, in contrast to names constituted by abbreviating short phrases describing a method - are not endowed with any meaning. With personal experience of the difficulty of disentangling and understanding the web of acronyms and terms nested within dense technical prose, and deciphering the meaning of methods from the corresponding abbreviations, I wrote a commentary article to help readers better understand the main functions and key methodological underpinnings of the methods, as well as how they are built upon one another. Additionally, viewing the field’s development as a sequence of seemingly disparate methods along a contiguous time-line revealed three distinct phases in computational chemistry’s development. Specifically, (i) theory development for explaining experimental observations of spectroscopic emission lines of elements and prediction of atomic structure, (ii) utilization of simplifying assumptions and experimental data for circumventing problems associated with lack of computing power during solution of the Schrodinger equation in the pre-computing era, and finally, (iii) dramatic increase of computing power at declining cost engendering the rise of first-principles (ab initio) methods for solving, with few or no simplifying assumptions, large systems comprising polyatomic and long-chain molecules. Finally, using the chronological thread delineated, and drawing on examples in the field (where simple but elegant insights, such as the Born-Oppenheimer approximation, help open paths to previously inaccessible solutions), an attempt would be made to critically assess the relative importance of theoretical ingenuity and computational power in seeding new developments and breakthroughs in the field.

Scientists want to communicate their research findings to others through simple, clear and effective writing. Nevertheless, there are constrains on the style of communication - and use of language – shaped by the requirements of the publishing process and the norms of particular fields. For example, jargon is used in all fields of science, and helps expedite communication of complex concepts between specialists conversant with a field’s working language – particularly, during writing of manuscripts where strict page limits are imposed by many journals. Additionally, while expressing the same idea in plain language is certainly feasible and desirable,
the relatively lack of precision and the propensity of introducing subtle changes in meaning through variation in syntax, and the difficulty of expressing precise meaning using simple terms meant that technical jargon still has an important role to play – particularly, in professional communication between specialists. Thus, technical prose punctuated by abbreviations, acronyms and words endowed with specialist meanings remains the norm – at least in the scientific literature. What is different in computational chemistry, however, is the widespread practice of naming methods by their eponymous inventors or discoverers (for example, Huckel method or Hartree-Fock Self-Consistent Field), which although a honour for the scientists involved, offers no information concerning the purpose or function of the method - and thus, obfuscate understanding by scientists and non-scientists outside of the field.

With availability of large amount of inexpensive computing power and easy-to-use software packages, and greater appreciation of computational chemistry’s utility in validating experimental findings or probing questions inaccessible by experimental approaches, many researchers from various fields are excited by the possibilities, and would like to incorporate some elements of computational chemistry into their research programmes. While it is expected that individuals wishing to enter any research area would need to invest time in learning the specific jargon of the field prior to navigating the pertinent literature, the highly abstract nature of computational chemistry coupled with the peculiar characteristics of its vocabulary (e.g., eponymous method names etc.) presents a formidable challenge to most researchers. Specifically, anecdotal accounts reveal that many students and practicing researchers are frustrated by the steep learning curve involved (and time required) in deciphering the complex lexicon necessary for understanding the functions, assumptions, and methodologies of individual methods - details important for selecting a computational tool appropriate for a task. In fact, the “lexicon fog” surrounding computational chemistry is so dense - and the time commitment necessary for penetrating it so demanding - that it has dampen time-constrained researchers’ enthusiasm in using computational chemistry tools as important enablers for advancing their research in new and previously unanticipated directions. This, depending on your perspective, can be construed as a loss to science. Thus, by presenting various electronic structure calculations methods within a coherent framework, the article should offer some help for students and newcomers in gaining initial understanding of the key functions, assumptions and application areas of important methods.

Electronic structure calculations is a sub-field of computational chemistry that initially focuses on explaining and predicting atomic organization and interactions between sub-atomic particles (i.e., neutrons, electrons and protons), and latter, how electron density is distributed between orbitals and their role in mediating bond formation between atoms. Even in such a well-defined research area, a voluminous body of literature describes myriad methods and tools
developed at various junctures in the field’s evolution. Though seemingly disparate and not amenable to organization, placement of different computational chemistry methods and tools along a chronological thread lends clarity to their inter-relationships and reveals distinct phases in the field’s evolution. Specifically, three distinct phases or “epochs” in the development of electronic structure calculations readily emerges upon closer examination of the historical evolution of the field: initial experimental and theoretical studies elucidating the structure of the atom, and the motions of its sub-atomic constituents (a period where theory lagged behind experimental findings); followed by the use of simplifying assumptions for solving models of single or few atoms and calibration of parameters using data from experimental studies in the era of relatively low computational power (a period where approximate and semi-empirical methods dominate); and finally, with the availability of large amount of inexpensive computing power, the emergence of first-principles (i.e., ab initio) modelling approaches for solving large systems (comprising hundreds to thousands of molecules) with few or no assumptions. Finally, we may be in the midst of a nascent fourth era where a variety of coarse-graining or model reduction approaches incorporating simplifying assumptions or experimental data helps researchers tackle problems hitherto only accessible on supercomputers. Specifically, by only using fine-grained methods (such as first-principles calculations) on aspects of a problem that directly informs the answers sought, while allowing some inaccuracies to permeate in other less important aspects of the given problem, model reduction approaches help significantly reduce the computational load required. More important, such approaches allow large systems comprising complex molecules to be tackled using affordable and accessible computing resources such as a small cluster of graphics processing units (GPU) powered computers.

The discovery of the various sub-atomic particles such as the electron, proton and neutron sow the seeds of computational chemistry as an independent field of scientific inquiry. In particular, researchers of the day debated competing theories concerning the structural organization of the atom, and the mechanistic underpinnings of the forces mediating interactions between sub-atomic particles. Success of the quantum mechanical approach - over classical physics - in explaining the key observation that orbiting negatively-charged electrons do not spiral into the positively-charged nucleus ushered in the nascent field of electronic structure calculations, whose main objective was to explain the emission spectra of various elements obtained by spectroscopy studies. Specifically, peaks present on the emission spectrum of elements (e.g., sodium and hydrogen) result from the release or absorption of energy during transition of electrons between energy levels. Realization that electrons or, more accurately, electron densities, are arranged in defined energy levels and spatial regions led to the proposal of the atomic and molecular orbital concepts, which, from a quantum mechanical perspective, are regions where electrons of particular energies are located. This era was defined by the promulgation of many of the foundational concepts and tools of computational chemistry – and was characterized by the explanation of spectroscopic observations with the theoretical tools of
quantum mechanics. Such a situation highlighted that theory lagged behind experiment during this period. Perhaps the defining contribution in this era was the formulation, by Erwin Schrodinger, of an equation that describes the total energy (or Hamiltonian) of any system. Known simply as the Schrodinger equation, its intractability to solution spawned an entire sub-field seeking to develop methods and strategies for solving it. More specifically, solution of the equation is crucial for understanding the placement of electrons of differing energies in different orbitals, which, in turn, determines the chemical properties of an atom.

Development of various approximate methods incorporating simplifying assumptions for solving the Schrodinger equation dominated the second era of electronic structure calculations, of which the Born-Oppenheimer approximation is the most iconic. Specifically, the purpose was to devise increasingly better and faster techniques for solving the more limited (electronic) portion of the Hamiltonian through various simplifying assumptions such as neglecting the electrostatic repulsions between electrons (known as electron-electron correlation energy). One example that exemplifies the utility of approximations and assumptions in simplifying previously intractable problems for solution (though at the expense of slight but tolerable inaccuracies) is the use of Born-Oppenheimer approximation for decoupling electronic and nuclear motions encapsulated within the Schrodinger equation. Specifically, coupled motions of the nucleus and electrons, where electrons’ movement influences the atomic nucleus and vice versa, accounts for the mathematical intractability of the Schrodinger equation. The key to resolving this conundrum lies in the observation, by Born and Oppenheimer, that for atoms of sufficiently large atomic mass, the nucleus – which is significantly heavier than the orbiting electrons – is essentially fixed in space; thus, allowing the entangled motions of the nucleus and electrons to be decoupled. More important, the approximation would increasingly lead to more accurate solution as the atomic mass increases. By applying the approximation, only the electronic component of system energy needs to be solved during solution of the Schrodinger equation; thereby, significantly reducing the amount of computation required in the pre-computing era.

Given the inability of mechanical slide rule and rudimentary calculators in calculating the various properties of atoms with sufficient accuracy and precision, the second era of computational chemistry was also characterized by the emergence of many semi-empirical methods, where experimental data – usually from spectroscopic studies – were used to calibrate essential parameters in models of a particular system. These parameters describe key characteristics of atoms and could not be determined from first-principles in the pre-computing era. Additionally, lack of computational power also constrained the types of systems studied to those involving single or few atoms. More important, these systems were also investigated using models incorporating many assumptions – many of which are unrealistic.
Increases in computational speed and capacity, and the availability of user-friendly software packages signal the arrival of the current era of computational chemistry and electronic structure calculations. Specifically, greater computing power allows the calculation, from first-principles, of most system properties with minimal reliance on simplifying assumptions – and at spatial and time scales closely resembling those of real-world phenomena, which typically comprise large numbers of polyatomic molecules. In particular, though systems comprising complete proteins or hundreds of atoms remain inaccessible to even the fastest super-computers available,1 significantly larger systems of at least few tens of molecules – which would allow meaningful answers to questions concerning reactivity, kinetics and evolution of transition states to be obtained - have become increasingly accessible to interrogation. Additionally, increase in computational capacity also democratizes the practice of computational chemistry; specifically, by allowing non-specialist researchers to perform routine investigations of simple systems via easy-to-use graphical user interface enabled software packages on desktop computers – compared to command-line programmes on mainframe or super-computers in an earlier era. Although not the sole ab initio method available, density functional theory utilizing Gaussian type orbitals is the predominant technique for tackling a range of questions concerning reactivity and molecular recognition between molecules, in fields as diverse as material science, biochemistry and physics.

Finally, desire for simulating ever larger systems of long-chain molecules (more reminiscent of real-world phenomena) using less computational time, or on desktop computers and small parallel computing clusters, has driven the development of various model reduction strategies, in what is emerging as a nascent fourth era, separate from the current epoch dominated by first-principles calculations in general and density functional theory in particular. This development is driven in part by the computational efficiency and speed of semi-empirical and approximate methods, as well as the desire of tackling large scale systems at temporal and spatial resolutions more closely resembling those in natural systems. In particular, within the family of model reduction strategies, coarse-graining approaches – which combines the use of first-principles methods with simplifying assumptions – is increasingly used for tackling problems previously inaccessible to researchers with limited computing capacity. In essence, coarse-graining seeks to employ the most suitable tool for tackling individual sub-components of a problem. For example, full ab initio techniques would be employed for simulating the precise atomic movement during the binding and subsequent cleavage of a molecule at the active site of an enzyme, while the important (but less critical) interactions between the enzyme and the water solvent would be approximated via a mean field that captures, in aggregate, all the electrostatic and van der Waals interactions between water molecules as well as those between the enzyme and water molecules. Thus, using a mean field - as simplifying approximation for what would have been more fine-grained calculations - for simulating the solvent effect on enzyme catalysis, significantly reduces the computational requirement that an otherwise full explicit treatment of
water molecules’ interaction with the enzyme would engender – a computational task that would likely only be tackled by large computing clusters, or even a supercomputer. While it is difficult to predict future developments, given current trends in computational sciences where various investigators are employing myriad computational techniques for solving problems at physiologically relevant time and spatial scales, the large size and complexity of the systems and the computational load that such investigations entail meant that, in the absence of a quantum leap in computational power at a reasonable price-point (e.g., availability of super-computer level of computational power in the form-factor and price of a small computing cluster), coarse-graining techniques and, more generally, model reduction approaches would remain popular choices for researchers without access to supercomputing facilities. Nevertheless, future development of algorithms capable of first-principles simulation of large systems at a fraction of the current computation cost would revolutionize the field by making obsolete many of the model reduction approaches currently in vogue.

History seldom evolves linearly – but rather, is punctuated by distinct sets of related events that arose due to unique circumstances at particular time-points. For example, closer examination of the delineated time-line reveals the clustering of different methods depending on the assumptions used and the extent to which experimental data from spectroscopy and other instruments helps inform model building. Overall, the field of electronic structure calculations can be classified into three distinct eras: (i) theoretical postulations and experimental elucidation of the structure of atoms and their sub-atomic constituents, (ii) calculations of electron density distribution and understanding the basis of chemical bonding for single or few atoms using computer simulations of simplified models calibrated with experimental data, and (iii) simulations of systems comprising large number of polyatomic molecules with few or no assumptions (i.e., first-principles or ab initio calculations). Thus, the evolution of electronic structure calculations can be understood chronologically as well as through the identification of distinct phases each characterized by a dominant trend in method development – for example, semi-empirical or first-principles calculations. Nevertheless, delineating and binning myriad developments of an entire field into distinct categories inevitably requires the use of a set of arbitrary criteria – which, in this case, comprises the relative importance of simplifying assumptions, experimental data input, theory or computational power in facilitating the solution of defining equations of systems. Choice of criteria for partitioning different methods into distinct categories is closely intertwined with the questions asked and solutions sought. Thus, depending on the criteria used and perspective of examining a question, different eras or periods in computational chemistry’s development can be delineated. Collectively, the framework presented in the described article represents an attempt to illustrate the interplay between myriad factors such as computing power, theory, assumptions and experimental data in facilitating the formulation of distinct eras or epochs that help organize – and give meaning – to the field’s evolution.
Absence of counter-examples in history – since past events cannot be rewound after a path has been traversed – meant that the technique of counterfactual analysis (i.e., asking “what if” questions) is particularly useful for illuminating the likely consequence or implications of alternative course of events at specific junctures in time. Similarly, by placing the development of important methods and discoveries pertinent to electronic structure calculations along a timeline, counterfactual analysis may also help shed new light on the longstanding question concerning the relative importance of computing power and theoretical insights in advancing computational chemistry research. While it is generally accepted that, by allowing larger systems to be simulated at higher spatial and temporal resolutions, as well as with fewer and more realistic assumptions, dramatic improvements in both computing speed and capacity over the past couple of decades have propelled computational chemistry forward, the article argues that the interplay between computational capacity and theory may be more nuanced. For instance, closer examination of events shortly after the promulgation of the Schrodinger equation reveals that the significant computational challenge posed by the coupled motions of the nucleus and electrons might have presented a stumbling block to research if not for the simplifying assumption offered by Born and Oppenheimer. Specifically, by disentangling electron from nucleus motion, the assumption enabled researchers to solve the simpler case of electron motion in the context of a fixed nucleus – an approximation which progressively approaches the true solution for atoms of increasing mass. Doing so allows research progress and partial solutions to be obtained, which although with caveats attached, nevertheless helped informed solution of practical and research problems. Thus, the theoretical insight encapsulated by the Born Oppenheimer approximation illustrates the often under-appreciated importance of theory in potentiating developments in computational chemistry. Additionally, intuition also serves as a useful check on your thinking – particularly in clarifying the cloud of convoluted equations that might otherwise obfuscate meaning or, act as roadblocks in the smooth flow of logical thought.

The article is an initial attempt at providing some thoughts on the perennial debate – and certainly does not provide the last word on the issue. More detailed examination of the question would await the input of science historians. Nevertheless, as history is the continuous evaluation, from different perspectives, of existing evidence in light of new developments, and coupled to the fact that successive generations of scholars cast their backward glance on past events from different vintage points, different interpretations of the same events is the norm – and is healthy from the viewpoint of promoting intellectual debate. Borrowing an illustrative example from the biological sciences: although Mendel is widely acknowledged to have discovered the laws of genetics, recent research suggests that his research direction – and experimental design – might have been inspired by Imre Festetics. Similarly, future developments in computational chemistry and re-interpretations of old evidence from fresh perspectives may lead to slightly different conclusions on the above debate.
Collectively, various terms and eponymous method names in electronic structure calculations are placed along a time-line for facilitating understanding of their inter-relationships – in particular, how different methods are built upon one another – and the context surrounding their development. Analysis of the chronological thread reveals three distinct phases in the field’s development – i.e., (i) development of theories for explaining experimental observations of emission lines of elements and prediction of electron densities in atoms; (ii) semi-empirical and approximate methods utilizing experimental data and simplifying assumption for calculating electronic structure of single or few atoms; and finally, (iii) first-principles calculations (minimally reliant on simplifying assumptions) for tackling systems comprising large numbers of polyatomic molecules. Finally, exploration of the relative roles played by computational power and theoretical insights in advancing the field shed light on the importance of theoretical ingenuity in unlocking hitherto intractable problems, while acknowledging the centrality of large amount of inexpensive computing power in potentiating the transition from semi-empirical to first-principles methods.

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