Audacity of huge: overcoming challenges of data scarcity and data quality for machine learning in computational materials discovery

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ABSTRACT: Machine learning (ML)-accelerated discovery requires large amounts of high-fidelity data to reveal predictive structure–property relationships. For many properties of interest in materials discovery, the challenging nature and high cost of data generation has resulted in a data landscape that is both scarcely populated and of dubious quality. Data-driven techniques starting to overcome these limitations include the use of consensus across functionals in density functional theory, the development of new functionals or accelerated electronic structure theories, and the detection of where computationally demanding methods are most necessary. When properties cannot be reliably simulated, large experimental data sets can be used to train ML models. In the absence of manual curation, increasingly sophisticated natural language processing and automated image analysis are making it possible to learn structure–property relationships from the literature. Models trained on these data sets will improve as they incorporate community feedback.

Short title: Addressing data limitations in materials discovery

Keywords: machine learning; artificial intelligence; density functional theory; computational materials discovery; natural language processing
**Introduction**

High-throughput computation or experiment coupled with machine learning (ML) has begun to address combinatorial challenges in materials discovery.[1-3] ML-accelerated discovery requires a large, high-fidelity data set. Data generation has benefited from recent advances in computing power and algorithms as well as the development of flow reactors, parallel experiments, and lab automation.[1,3] Computational (e.g., the Materials Project[4]) and experimental (e.g., Cambridge Structural Database (CSD)[5]) databases have made large data sets accessible for community use.[2]

Interest in materials discovery has moved toward harder targets and a focus on robust materials, where challenges arise for generation and curation strategies (Figure 1). Although density functional theory (DFT) is widely used for virtual high-throughput screening (VHTS), properties computed from DFT can be sensitive to the density functional approximation (DFA) used. DFA errors are often highest in promising functional materials classes that exhibit challenging electronic structure, instead requiring cost-prohibitive wavefunction theory (WFT) calculations.[6,7] Moreover, some properties of interest may be difficult to obtain from computation (e.g., synthesis outcomes or materials stability). High-throughput experimentation remains time-intensive relative to low-cost calculations and is often limited in scope to a single class of materials amenable to automated synthesis and characterization. With the exception of structural data, experimental properties are seldom reported by multiple sources in a standardized format.
In this Opinion, we describe how researchers are addressing challenges in data scarcity and data quality in ML-accelerated discovery: by leveraging data-driven methods for improving the fidelity of DFT properties, accelerating WFT calculations, and maximizing the utility of experimental data from multiple sources while obtaining community feedback.

**Addressing electronic structure method sensitivity**

Properties obtained with DFT depend on the choice of DFA, with no single DFA universally predictive for all materials.[7] DFAs are instead selected based on intuition or computational cost, thus introducing bias in data generation and reducing the quality of the data in a way that degrades utility for discovery efforts. To address this challenge, McAnanama-
Brereton and Waller developed an approach[8] to identify optimal DFA-basis set combinations using game theory. They devised a three-player game addressing accuracy, complexity, and similarity of DFA-basis set combinations and solved the Nash equilibrium to yield the optimal combination. Gastegger et al.[9] applied a genetic algorithm (GA) to explore a space of popular DFAs and confirm that the GA is capable of identifying key components of a DFA that will be accurate on a benchmark dataset.

An alternative to choosing the functional most applicable to a given problem is to leverage consensus among predictions from multiple DFAs. Duan et al. computed[10] three properties for over 2,000 transition-metal complexes (TMCs) with 23 representative DFAs spanning multiple correlation families and “rungs” (e.g., semi-local to double hybrid). This study uncovered universal design rules that were invariant to DFA, basis, or data set choice from feature importance analysis of kernel ridge regression (KRR) models. They applied 23 ANNs, each fit to data from a single DFA, to discover spin-crossover (SCO) complexes, which have near-degenerate high-spin and low-spin states that are disproportionately sensitive to variations in DFA parameters.[11] By comparing hypothetical lead complexes to experimental SCO complexes, they noted that the leads recommended by a single-DFA-trained ANN (e.g., the B3LYP hybrid DFA) occupied a larger region of chemical space, indicating that many were false positives (Figure 2a). By requiring consensus among predictions of more than half of the DFA ANNs, they overcame this limitation of the single-DFA approach, producing robust (i.e., in agreement with experiment) candidate materials. However, a consensus-based approach may not be ideal for property prediction that benefits from error cancelation. Bartel et al.[12] compared seven ML models to predict formation energy and stability on 85,014 Materials Project Database compounds. They found that although these models have good accuracy on predicting formation
energies comparable to a DFA, they lacked the error cancellation present in a standard DFA for predicting relative properties, suggesting caution in applying data-driven models blindly in materials discovery.

Figure 2. Machine learning approaches addressing fidelity limitations in quantum chemistry. a) uniform manifold approximation and projection (UMAP) visualization of SCO complexes from 187 200 TMCs reported by Duan et al.[10]: the entire design space (gray), leads predicted by a single NN trained on B3LYP data (red), by the consensus approach of NNs trained on 23 DFAs (blue), and experimental observation (green) with approximate convex hulls shown as solid lines. b) Performance of MR/SR classification on a set of 3165 equilibrium or distorted organic molecules using different methods reported by Duan et al.[13]: k-means clustering (red), a cutoff-based approach (green), and a semi-supervised learning method named virtual adversarial training (VAT, blue). c) Schematic of a fully differentiable KS-DFT framework reported by Kasim et al.[14] with NNs representing a trainable exchange-correlation functional that yields both the electron density and energy. d) Illustration of the network architecture of SchNOrb developed by Schutt et al.[15], starting from initial representations of atom types and positions (top), continuing with the construction of representations of chemical environments of atoms and atom pairs (middle) before using these to predict energy and Hamiltonian matrix respectively (bottom). Reproduced with permission from studies reported by Duan et al. [10] and [13], Kasim et al.[14], and Schutt et al. [15], published by The Royal Society of Chemistry 2021, the American Chemical Society 2020, the American Physical Society 2021, and the Nature Publishing Group 2019, respectively.

Data-driven methods have augmented and supplanted the conventional approaches of trial and error or local fitting of parameters to revisit the search for a universal exchange-
correlation functional.[16] Using Bayesian inference, a new DFA can be assembled as a linear combination of functional forms with statistically inferred coefficients, accelerating DFA design using known functional forms and alleviating the risk of overfitting during DFA parameterization.[17] ANNs have been used as an ansatz for designing DFAs due to their ability to represent any function. Brockherde et al. developed ML models that directly learn the ground-state density of a system, reducing the computational cost of solving the Kohn–Sham (KS) DFT equations iteratively.[18] By incorporating the KS equations as a regularization term in the loss function and providing feedback to ANNs in each training iteration, Nagai et al.[19] and Li et al.[20] demonstrated that the ANN functional can be learned with very few training molecules. Kasim et al. recast KS-DFT in a fully differentiable framework, enabling a density functional expressed as an ANN to be optimized with backpropagation, which demonstrated transferability to other small molecules containing elements and bond types not in the training set (Figure 2c).[14] These studies highlight the importance of imposing physical constraints during ML-based DFA design. Other emerging efforts in ML for DFT have extended to improving orbital-free DFT[21] and multiconfiguration pair-DFT.[22]

**Beyond DFT with ML**

Due to the use of a single Slater determinant of the non-interacting system in KS-DFT, DFT can fail to describe the electronic structure of systems that contain strong multireference (MR) character. Diagnostics to detect the degree of MR character using quantities of the wavefunction are often used to decide whether it is necessary to carry out a MR wavefunction theory (WFT) calculation. By investigating 3,000 equilibrium or distorted small organic molecules[23], Duan et al. found that different MR diagnostics seldom agree with each other (i.e., poor linear correlations), with high-cost WFT-based diagnostics better able to predict MR
character than low-cost DFT diagnostics.[24] They observed consensus among MR diagnostics for the most extreme MR or single-reference (SR) points, motivating ML approaches that use only partially labeled data (i.e., semi-supervised learning).[13] A semi-supervised ANN classifier outperformed approaches typically used by experts to classify MR character (Figure 2b). Additionally, MR/SR classifiers were used to identify “DFT-safe” islands for chemical discovery, areas of chemical space where SR DFT predictions were expected to be of reasonable quality.[25]

In cases where strong MR character is detected, MR WFT methods are usually needed. These methods, however, are computationally demanding, despite some promising accelerations demonstrated by GPU-based parallel computing[26]. MR WFT also typically requires manual intervention. This challenge has started to be addressed by automated tools for active space selection using orbital entanglement analysis from loosely converged WFT calculations,[27] generalized valence bond orbitals,[28] a ranked orbital approach,[29] and ML models.[30]

ML has been used to accelerate WFT methods from an algorithmic perspective. For example, ANNs[31] and restricted Boltzmann machines[32] were applied to directly predict the coefficient of a configuration state function (CSF) in the iterative configuration interaction process to identify which CSFs could be pruned. Similarly, ANNs were used to initialize the guessed coupled cluster (CC) excitation amplitudes of a system using MP2-level molecular orbitals and one-electron integrals as inputs, reducing the number of iterations required.[33] In addition, ANNs[15] and KRR models[34] have been used to learn new representations of wavefunctions, enabling calculations of electron density, density of states, and dipole moments without explicit WFT calculations (Figure 2d). Hermann et al.[35] used ANNs as a wavefunction ansatz in quantum Monte Carlo, parameterizing a multi-determinant Slater-Jastrow-backflow type wavefunction. By applying the variational principle on this ANN wavefunction ansatz, they
showed that the correlation energy can be quickly recovered (ca. 99%) for most of their test systems using very few (i.e., 10) determinants. To date most approaches have only been demonstrated on small systems with paired electrons, where MR WFT calculations can be performed easily. It is imperative to extend these developments to large systems with challenging electronic structure (e.g., metal–organic bonding) in order to impact ML-accelerated discovery of novel materials.

**ML with insight from experiments**

Many fundamental electronic properties, such as the ground-state spin of a TMC, remain challenging to determine by computation due to strong dependence on the method used. In some cases, a combination of experimental data and computation can overcome these limitations.[36,37] One of the largest sources of data is the CSD[5], which contains over 100,000 TMCs[11,38] and 90,000 metal–organic frameworks[39,40] (MOFs). Taylor et al. used an ANN[11] trained on DFT bond lengths to assign ground spin states to TMCs based on their CSD structures.[36] They confidently assigned spin states to around 90% of a large (ca. 2000) set of CSD Fe(II/III) TMCs by leveraging the relative DFA-invariance of DFT bond lengths in comparison to energetics.[36] This combined experiment-computation ML approach accelerated spin state assignment by orders of magnitude, avoiding decades of experimental effort (e.g., Mössbauer spectroscopy) that would otherwise be necessary.

Selectivity of a TMC catalyst is also difficult to predict solely by computation, because small barrier height differences (i.e., 1 kcal/mol) lead to divergent selectivity.[41] Santiago et al. built multiple linear regression (MLR) models combining descriptors from DFT calculations with experimental enantioselectivity data.[42] They demonstrated that DFT-derived physical organic descriptors[43] could predict experimental enantioselectivity. Maley et al. generalized
this approach by using random forest[44] models trained on descriptors derived from DFT geometries to predict experimental selectivity and demonstrated the model for iterative ligand design.[45]

**ML for synthesis conditions**

The subtle and complex relationships that determine the optimal reaction conditions to achieve a desired chemical transformation are a poor fit for the predictive capabilities of low-cost first-principles computation. Intense effort has therefore focused on using ML to extract information on how conditions[46-48] such as temperature, time, and pH alter synthesis outcomes. The ChemDataExtractor toolkit[49,50] automates literature data extraction from thousands of manuscripts, including for use in generative models.[51] Kim et al. combined the ChemDataExtractor workflow with natural language processing (NLP) to identify how temperature and base concentration affect carbon nanotube formation.[52] For inorganic materials, Kim et al. and Jensen et al. have studied how precursor identities, precursor ratios, or additives[53] affect perovskite[48], oxide[52], and zeolite[54] formation.

**Insights from single-source experimental data**

Negative results are often underrepresented in the literature, and this positive publication bias creates a data imbalance in models trained on literature data. This has motivated single labs to carry out large experimental screens that generate both successful and failed experiments. Raccuglia et al. harnessed 3,955 completed reactions consisting of both successful and failed experiments and used this data on reaction conditions to inform future reactions.[55] Jia et al. curated a set of 548 experiments[56] on inorganic materials with randomly sampled synthesis conditions to demonstrate that the most popular synthesis conditions are not the most optimal.
Instead, optimizing synthesis conditions increased the surface area of the HKUST-1 MOF[57], consistent with observations that reported MOF surface areas generally increase as synthesis recipes are improved over time.[58] Demonstrating the benefits of curating a large data set under consistent conditions, Batra et al. investigated stability in the presence of water for 207 systematically synthesized MOFs and used ML to determine that metal ionization potential and ligand-to-metal ratio were predictive of MOF stability in water.[59] Yang et al. collected compositional and optical data on over 350,000 three-cation metal oxides to find materials that were stable in acidic conditions and active for electrocatalytic oxygen evolution, and they used statistical modeling to create maps between composition and optical properties.[60]

**Leveraging community data in ML**

When high-throughput, automated tools[57,60] are unavailable or incompatible with the quantity being curated, data collection can be limited in scope due to the effort required to perform each experiment, motivating instead a focus on community data resources like the CSD.[55,56,59] Taylor et al. curated[61] a set of bimetallic complexes from the CSD with emergent metal–metal interactions that are challenging to predict with first-principles DFT modeling. They used a subset of graph-based revised autocorrelation (RAC) descriptors to predict metal–metal bonding with KRR models, and they fit MLR models trained on RAC inputs to predict experimental redox potentials. Analysis of the most important features in the models revealed the overriding importance of metal group (i.e., electron configuration) rather than period in determining the properties of these complexes.

For MOFs, it is challenging to leverage all of the characterized structures in the CSD due to poor crystal structure quality and the presence of in-pore solvents. These limitations motivated
the development of the Computation-Ready Experimental[62] (CoRE) MOF database, which contains sanitized experimental structures of nearly 12,000 MOFs (Figure 3). Moosavi et al. analyzed the chemical diversity of CoRE[62] MOFs and observed that experimental MOFs had significantly greater diversity in the metal secondary building unit (SBU) chemistry than was present in large (i.e., 100–300k) hypothetical MOF data sets[63] (Figure 3). They concluded that ML models built from limited hypothetical MOFs do not generalize for property prediction on diverse experimental structures. In another study, Jablonka et al. used user-assigned formal oxidation states of MOF SBU metals deposited in the CSD record to train a soft voting classifier ML model and identify where CSD oxidation states are likely incorrectly assigned[40].

Figure 3. Data curation, analysis, and model prediction on MOFs. Data curation procedure for the CoRE MOF 2019[62] database. Experimental crystal structures were restored for subsequent
Diversity analysis of hypothetical MOF spaces (colored in purple or red) relative to the full design space (gray) as t-SNE plots. Radar charts show three diversity metrics: variety (V), balance (B) and disparity (D), for three databases, CoRE MOF 2019[62], BW-DB[64], and ToBaCCo MOFs[65] (top right). Dot plots showing predicted activation stability (probability, no units from 0 for unstable to 1 for stable) vs actual class labels for MOFs in the test set for the solvent-removal stability data set. Data points are represented as translucent circles to depict data density and colored by the classification correctness: correct (green) and incorrect (red). Example structures and corresponding CSD refcodes for correct classifications are shown with blue outlines for two unstable MOFs: XEJTIR and MEGBAD, and two stable MOFs: UKIQOV and AVILEY (bottom left). Parity plots for predicting thermal decomposition temperatures in the thermal stability data set colored by kernel density estimation (KDE) density values, as indicated by inset color bars. In all cases, a black dashed parity line is shown (bottom right). Reproduced with permission from studies reported by Moosavi et al.[63], Chung et al.[40], and Nandy et al.[66], published by the Nature Publishing Group 2020, the American Chemical Society 2019, the American Chemical Society 2021, respectively.

Nandy et al. expanded on this approach by using over 5,000 structures from the CoRE MOF database[62] and extracting data from the associated manuscripts rather than relying on information deposited as part of the CSD record.[66] They used NLP to determine material stability with respect to solvent removal (i.e., for activation) and trained ANN classifiers on this data set. They also automated the extraction of decomposition temperatures from thermogravimetric analysis (TGA) traces and trained an ANN regression model on these temperatures (Figure 3). At odds with existing heuristics[67], a MOF with a large pore volume was correctly predicted by the ML models to be stable.[66] Nandy et al. used the ML models to suggest alterations (e.g., linker fluorination or metal substitution) that should imbue stability in previously unstable MOFs.[66] NLP-based property extraction from the MOF literature is limited by the challenges of associating a measured property with a unique MOF name or structure.[68] Park et al. used heuristics[68] to identify MOF names without resorting to named-entity recognition.[69-72]
Although some properties present in the scientific literature can be extracted with NLP, spectra are reported in figures that cannot be parsed by NLP tools. Jiang et al. and Schwenker et al. have built ML models from hand-labeled data to identify subfigures within compound figures and classify their figure type (i.e. microscopy images, graphs, or illustrations).[73,74] Other work has automated identification of image length scales[74,75] to quantify particle distribution sizes or materials length scales.

**Community feedback on ML predictions**

Soliciting community feedback for ML models is essential for improving data fidelity and user confidence in model predictions, especially where subjectivity can be expected in the data. An effort to design organic light-emitting diodes used voting through a web interface to quantify synthetic accessibility of candidate materials.[76] The game theory density functional recommender by McAnanama-Brereton and Waller was incorporated into a web interface as a Turing test, collecting community feedback.[8] Similarly, Bennett et al. collected 12,553 data points on porous organic cage (POC) precursors labeled by three expert chemists to quantify synthesizability. They used this data to construct random forest ML classifiers to predict synthesizability of new POCs, replicating decisions made by expert synthetic chemists[77] (Figure 4).
Figure 4. Examples of community feedback interfaces. Sections of the MOFSimplify interface[78] for selecting a MOF for analysis and predicting properties using ANNs trained on experimental literature data (top left). Feedback interface of MOFSimplify for evaluating ANN model predictions (bottom left). Community survey questionnaire for quantifying MOF colors[79] (top right). Web interface for determining precursor synthesizability for POCs (bottom right). Reproduced with permission from studies reported by Nandy et al.[80], Jablonka et al.[81], and Bennett et al.[77], published by the Nature Publishing Group 2021, the Royal Society of Chemistry 2021, the American Chemical Society 2021, respectively.

Jablonka et al.[81] used a survey to quantify colors in CSD MOF descriptions. They gathered 4,184 quantitative RGB assignments for 162 qualitative colors used to describe MOF crystals (Figure 4). They analyzed this feedback and determined that colors such as beige corresponded to widely varying RGB values from different scientists, motivating a more quantitative scale for CSD color descriptions. Nandy et al. released a web interface[78] for improving the fidelity of NLP-derived data and testing user confidence in ML models that
predict stability[66] of new MOFs.[80] To promote community-based active learning, the website solicits feedback on model predictions and encourages deposition of data (Figure 4). This feedback can improve the fidelity of NLP-extracted data and enrich data-poor regions of MOF chemical space.[80]

**Conclusion**

Although faster computational chemistry and robotic laboratory instrumentation have made it possible to obtain materials properties on a kilo-compound scale, the quest for novel and robust materials by ML-accelerated discovery poses new challenges for the scale and quality of data required from simulation and experiment. Recent efforts to address these limitations for high-fidelity VHTS have included using consensus among multiple DFAs,[10,11] applying ML to design new DFAs,[17,18] and accelerating WFT methods.[15,31] Researchers are using high-throughput experimentation and including failures to reduce bias when generating ML model training data,[57,60] parsing the literature with NLP tools to extract properties[52,53,66], and developing tools to automate analysis of graphical data.[73,74] As central tools for discovery of new materials, ML-accelerated workflows will deliver the greatest utility by soliciting and incorporating community feedback to enrich the underlying data and improve user confidence.[40,80]

**DECLARATION OF INTEREST**

The authors declare no conflict of interest.

**CRediT authorship contribution statement**

Chenru Duan: Visualization, Resources, Conceptualization, Writing – original draft, Writing – review & editing. Aditya Nandy: Visualization, Resources, Conceptualization,
Writing – original draft, Writing – review & editing. Heather J. Kulik: Conceptualization, Writing – original draft, Writing – review & editing.

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