

Chemiscope: interactive structure-property explorer for materials and molecules

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Summary

The number of materials or molecules that can be created by combining different chemical elements in various proportions and spatial arrangements is enormous. Computational chemistry can be used to generate databases containing billions of potential structures (Ruddigkeit, Deursen, Blum, & Reymond, 2012), and predict some of the associated properties (Montavon et al., 2013; Ramakrishnan, Dral, Rupp, & Lilienfeld, 2014). Unfortunately, the very large number of structures makes exploring such database — to understand structure-property relations or find the *best* structure for a given application — a daunting task. In the recent years, multiple molecular *descriptors* (Bartók, Kondor, & Csányi, 2013; Behler & Parrinello, 2007; Willatt, Musil, & Ceriotti, 2019) have been developed to compute structural similarities between materials or molecules, incorporating physically-relevant information and symmetries. These descriptors can be used for unsupervised machine learning applications, such as clustering or classification of the different structures, and high-throughput screening of database for specific properties (De, Musil, Ingram, Baldauf, & Ceriotti, 2017; Hautier, 2019; Maier, Stöwe, & Sieg, 2007). Unfortunately, the dimensionality of most descriptors is very high, which makes the resulting classifications, clustering or mapping very hard to visualize. Additional dimensionality reduction algorithm (Ceriotti, Tribello, & Parrinello, 2011; McInnes, Healy, & Melville, 2018; Schölkopf, Smola, & Müller, 1998) can reduce the number of relevant dimensions to a handful, creating 2D or 3D maps of the full database.

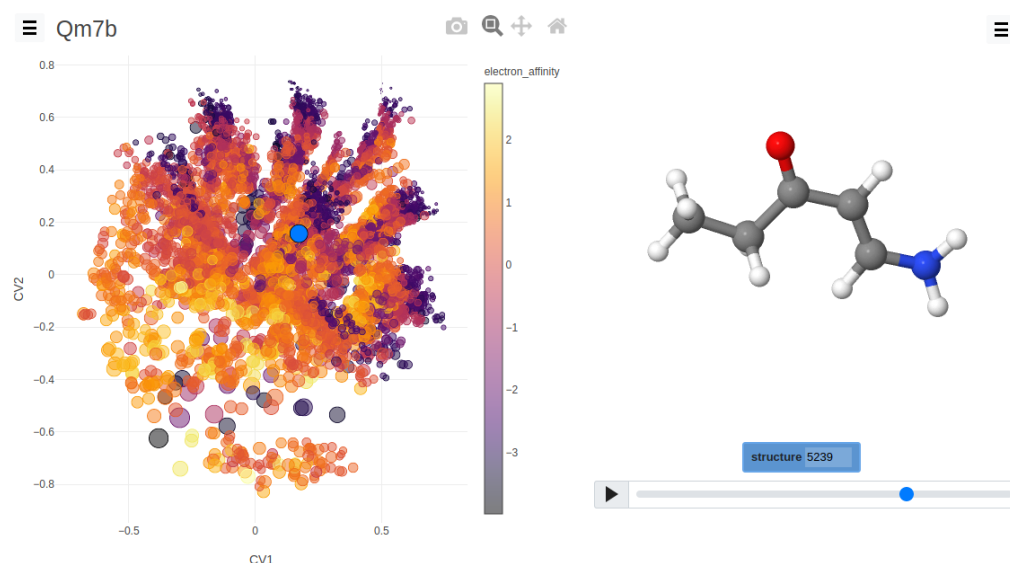


Figure 1: The Qm7b database (Montavon et al., 2013) visualized with chemiscope

Chemiscope is a graphical tool for the interactive exploration of materials and molecular databases, correlating local and global structural descriptors with the physical properties of the different systems. The interface is composed by two panels. The left panel consists of a 2D or 3D scatter plot, in which each point corresponds to a chemical entity. The axes, color, and style of each point can be set to represent a property or a structural descriptor to visualize structure-property relations directly. Structural descriptors are not computed directly by chemiscope, but must be obtained from one of the many codes implementing such descriptors (librascal, n.d.; QUIP, n.d.). Since the most common descriptors can be very high dimensional, it can be convenient to apply a dimensionality reduction algorithm that maps them to a lower-dimensional space for easier visualization. For example the sketch-map algorithm (Ceriotti et al., 2011) was used with the Smooth Overlap of Atomic Positions descriptor (Bartók et al., 2013) to generate the visualization in Figure 1. The right panel displays the three-dimensional structure of the chemical entities, possibly including periodic repetition for crystals. Visualizing the chemical structure can help to find an intuitive rationalization of the layout of the dataset and the structure-property relations.

Whereas similar tools (De & Ceriotti, 2019; Gong et al., 2013; Gütlein, Karwath, & Kramer, 2014; Probst & Reymond, 2017) only allow visualizing maps and structures in which each data point corresponds to a molecule, or a crystal structure, a distinctive feature of chemiscope is the possibility of visualizing maps in which points correspond to atom-centred environments. This is useful, for instance, to rationalize the relationship between structure and atomic properties such as nuclear chemical shieldings (Figure 2). This is also useful as a diagnostic tool for the many machine-learning schemes that decompose properties into atom-centred contributions (Bartók, Payne, Kondor, & Csányi, 2010; Behler & Parrinello, 2007).

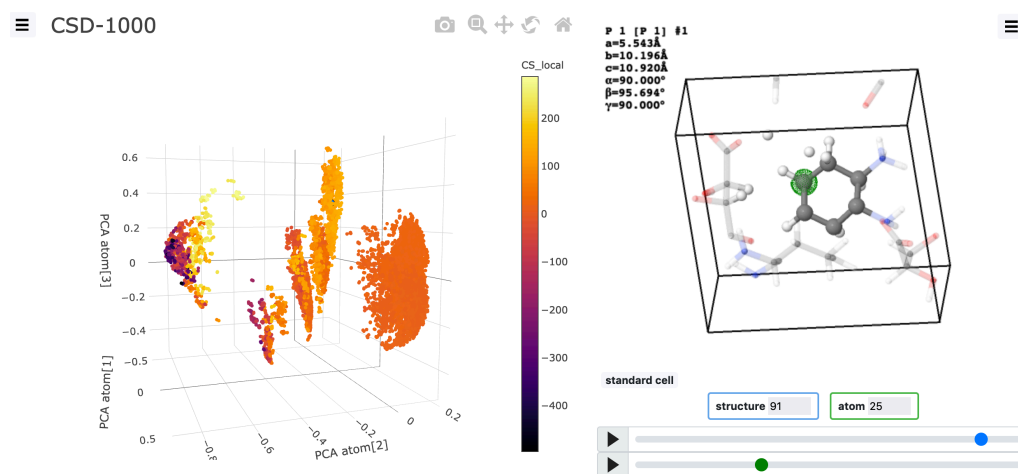


Figure 2: Database of chemical shieldings (Paruzzo et al., 2018) in chemiscope demonstrating the use of a 3D plot and atomic environments highlighting

Chemiscope took strong inspiration from a previous similar graphical software, the interactive sketch-map visualizer (De & Ceriotti, 2019). This previous software was used in multiple research publication, related to the exploration of large-scale databases, and the mapping of structure-property relationships (De, Bartók, Csányi, & Ceriotti, 2016; De et al., 2017; Musil et al., 2018).

Implementation

Chemiscope is implemented using the web platform: HTML5, CSS and WebGL to display graphical elements, and TypeScript (compiled to JavaScript) for the interactivity. It uses

[Plotly.js](#) to render and animate 2D and 3D plots; and the JavaScript version of [Jmol](#) to display atomic structures. The visualization is fast enough to be used with datasets containing up to a million points, reacting to user input within a few hundred milliseconds in the default 2D mode. More elaborate visualizations are slower, while still handling 100k points easily.

The use of web technologies makes chemiscope usable from different operating systems without the need to develop, maintain and package the code for each operating system. It also means that we can provide an online service at <http://chemiscope.org> allowing users to visualize their own dataset without any local installation. Chemiscope is implemented as a library of re-usable components linked together via callbacks. This makes it easy to modify the default interface to generate more elaborate visualizations, for example, displaying multiple maps generated with different parameters of a dimensionality reduction algorithm. Chemiscope can also be distributed in a standalone mode, where the code and a predefined dataset are merged together as a single HTML file. This standalone mode is useful for archival purposes, for example, as supplementary information for a published article and for use in corporate environments with sensitive datasets.

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