

GSoC 2022 - OpenChemistry

Project proposal

Aritz Erkiaga

Personal Details

Name: Aritz Erkiaga Fernández

EMAIL: aerkiaga3@gmail.com

COUNTRY & TIMEZONE: Spain, GMT+1

SCHOOL NAME & STUDY: University of the Basque Country, Medicine

Instant Messaging: @aerkiaga:matrix.org (Matrix)

Instant Messaging: @aerkiaga, https://t.me/aerkiaga (Telegram)

PERSONAL WEBSITE: https://wordsmith.social/aerkiaga/ (blog)

GITHUB PROFILE: https://github.com/aerkiaga

PHONE NUMBER: +34688877063

Synopsis

Having contributed to Avogadro in the past, and after learning of the new, relaxed requirements for GSoC 2022, I set out to continue working on the project throughout the summer. My project will involve stabilizing the code and adding many small features, like formal charge support and visualization plugins for some specific molecular features.

1 Project Details

Specs & Scope

This project's goal will be enabling Avogadro as a tool for bioinformatics, specifically for biomolecule visualization and drug design. This should continue the line of work explored by recent GSoC projects. The concrete tasks I propose are:

- Adding enough support for metal coordination complexes and quaternary ammonium groups so they don't cause trouble when encountered by plugins. Many external files tend to contain both of these, especially the former, as they are quite common in macromolecular structures.
- Giving Avogadro the ability to render at least one kind of intermolecular interaction in a predictive manner (e.g. hydrogen bonds, salt bridges).
- Implementing at least one surface plugin useful to molecular binding visualization, such as charge density, hydrophobicity, binding pockets...
- Stabilizing PDB file import. Currently, it produces malformed structures for some files. Fixing other bugs that affect workflow is also included here.

The heaviest task is expected to be adding support for quaternary ammonia and coordination. The former will require adding support for perceiving formal charges across Avogadro, as well as making changes to any relevant plugins. The latter will involve specific changes to plugins. Solving these issues will make Avogadro more useful for visualizing biomolecules.

Implementing visualization for at least one intermolecular interaction and one surface plugin is second in difficulty, as it will require a relatively large number of self-contained changes.

Fixing PDB import is expected to be straightforward, but it will require thorough testing.

The fact that the project is split into these smaller but independent tasks means that, even in the event of not managing to reach completion, most functionality will have been fully implemented anyway.

Anticipated Challenges

The major concern for this problem is the likely eventual realization that one or more of the proposed tasks require substantial refactoring for adequate completion. This is particularly expected with formal charge perception support, and will be addressed as follows:

- Communication and thorough planning to figure out the optimal implementation scope; what to change and what to simply work around.
- Outlining most of the refactoring during the design phase, to avoid ineffective work.

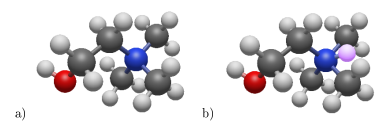


Fig. 1: a) Choline molecule on Avogadro, inserted through SMILES. b) Here, the hydrogens have been added automatically. The one extra atom is highlighted in pink.

• Following good coding practices to avoid having a negative impact on the codebase, especially regarding stability.

Groundwork

The fact Avogadro can't, in many cases, handle formal charges is cumbersome. Regarding this project, the main implication is the inability to work with quaternary ammonium moieties, which are frequently encountered in biological systems. For instance, observe how Avogadro fails to add hydrogens properly to a choline molecule (Figure 1).

Most of the file formats that Avogadro can work with do indeed support formal charges[1, 2, 3, 4], as well as the Open Babel API[5] and SMILES[6]:

| Open Babel | SMILES | CJSON | CML | MMTF | PDB | XYZ |
|------------|--------|-------|-----|------|-----|-----|
| Yes | Yes | No | Yes | Yes | No | No |

Avogadro also has much code to support it. Unfortunately, the change would require adding support within the Chemical JSON format. Formal charges should also be inferred when loading a PDB or XYZ file.

Coordination chemistry handling is a related issue; both macromolecules and smaller biomolecules often carry these in the form of amino acid-coordinated cations or pairs of cations, various heme cofactors, chlorophylls, vitamin B12, iron-sulfur clusters of different sizes, molybdopterin-bound, or even extremely complex clusters like the FeMo cofactor in nitrogenase.

Avogadro does not currently handle coordinate bonds any different from regular covalent bonds. Since these bonds don't have the same relationship to atom valence, calculations involving the latter are affected. This is, for example, the case of trying to automatically add hydrogens to heme (Figure 2).

There are a few ways out of this problem. The first is to simply detect these bonds within plugins, and handle them in a special fashion (Figure 3). Plugins that work with atom valencies would interpret bonds between certain hypervalent atoms and metals as coordinate bonds, and ignore them when appropriate.

Not all file formats contain bond order information. It's important to verify that Avogadro can infer correct bond orders even in the presence of complexes.

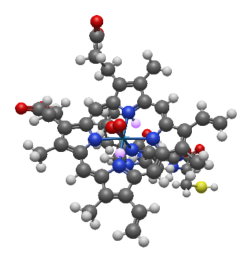


Fig. 2: An oxygen-carrying heme B[7] with hydrogens added automatically. The dioxygen ligand can be seen right above the iron(II) center, with a fragment of the carrier protein including the histidine ligand opposite to it and partially obscured by the heme. Two hydrogens on the protoporphyrin ring have been incorrectly added (highlighted in pink).

This is a summary of bond order support:

| Open Babel | SMILES | CJSON | CML | MMTF | PDB | XYZ |
|------------|--------|-------|-----|------|-----|-----|
| Yes | Yes | Yes | Yes | Yes | No | No |

An alternative is to modify the structure before performing certain operations. This would involve either dissociating metal centers from their ligands (neutral ligands only or all of them), or formalizing the partial charges on all atoms in the complex (Figure 4). The first choice is quite logical, and could be converted into a user-triggerable operation (e.g. for feeding the structure into another program with worse support). The second is a relatively rough approach, but has the advantage of keeping all the atoms bonded while honoring valences.

Alternatively, coordinate bonds might be *stored*, rather than simply treated, differently. This approach would require some additional support that is beyond the scope of this project.

| Open Babel | SMILES | CJSON | CML | MMTF | PDB | XYZ |
|------------|--------|-------|-----|------|-----|-----|
| No No | | No | Yes | No | No | No |

As for PDB import, a few bugs were encountered during testing. These affect the Avogadro PDB importer, but not the alternative Open Babel path, while others seem to be common to both. For instance, trying to delete any single atom removes the entire molecule, regardless of the import method.

Another issue is the incorrect parsing of metal atoms, which occurs in Avo-

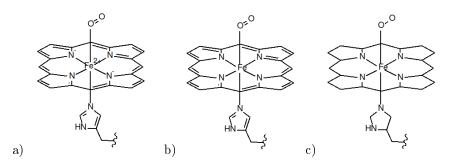


Fig. 3: a) Structure of heme with actual formal charges; bonds around the iron do not contribute to ligands' bond count. b) In this representation, charge has been transferred from the anionic ligands to the metal center, so those two bonds do contribute to valence. c) As obtained from a file with no bond order information.

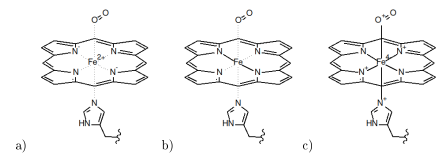


Fig.~4: a) Heme, with all coordinate bonds removed but formal charges preserved. b) Here, anionic ligands remain bonded, and their formal charge is transferred to the center. c) All electron pairs are distributed equally between the metal and its ligands, giving iron a -4 charge.

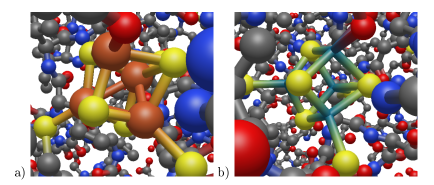


Fig. 5: a) Aconitase[8] iron-sulfur cluster as imported by Open Babel. b) Same cluster, imported by Avogadro's native PDB reader.

gadro's PDB importer, but not in Open Babel (Figure 5). In this example, the relevant atoms are parsed as "Xx", rather than "Fe" (read on for an update on this).

After contributing a few fixes to Avogadro and eventually deciding to participate in GSOC 2022 (which, to my surprise, does not require a Computer Science background this year), I tried my hand at doing some more complex changes. I was bothered by the slowness of the PDB importer, so I tried to optimize it as much as I could during March 3 morning. This is the result (time to load a file, less is better):

| Molecule | Atoms | Bonds | Before (s) | After (s) | Open Babel (s) |
|-------------|-------|-------|------------|-----------|----------------|
| Aconitase | 6138 | 5215 | 25 | 4 | 4 |
| Nitrogenase | 17025 | 13933 | 169 | 18 | 20 |
| 2x Hb-Hp | 19196 | 17349 | 213 | 15^{1} | 31 |

I did this by rewriting Core::Molecule::perceiveBondsSimple to be O(n), in contrast to the current $O(n^2)$ implementation. This makes the Avogadro PDB importer about an order of magnitude faster, and even faster than the Open Babel path!

The afternoon came, and I decided upon a new target. Remember the metal misparsing issue brough up a few paragraphs ago? I immediately fixed it. PDB atom symbols are always in capitals, while Core::Elements::atomicNumberFromSymbol expects the second letter in 2-letter symbols to be in lower case; a simple conversion was sufficient.

2 Project Schedule

March 1 Start writing application, read and understand Avogadro code.

¹ While this set of hemoglobin-haptoglobin complexes has the most atoms and bonds, it also has a relatively larger surface area, so more non-neighboring atoms are excluded by the algorithm.

- March 7 Send application to developers, start discussing goals.
- April 4 Officially apply for GSoC 2022.
- May 20 Start of the design phase. Investigate the code, document findings, outline plans. Low-hanging fruit is expected to be taken care of.
- June 10 Ophtalmology final done. Now I can focus completely on coding.
- June 13 Start implementing formal charge and coordination perception.
- June 27 Formal charge and coordination milestone. Start working on bond visualization.
- July 4 Bond visualization milestone. Start coding a new surface.
- July 11 Surface milestone. Buffer time starts.

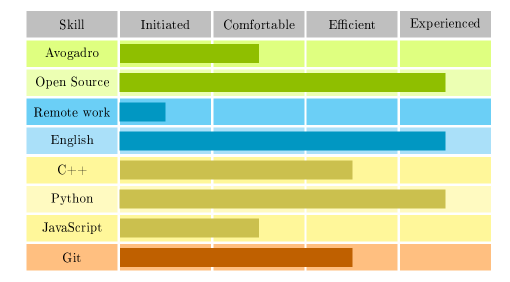
September 5 Project deadline.

The project schedule is centered around a "buffer time" concept. If any personal commitment hinders working during the relevant periods, the different milestones can be moved into that time, which is about twice as long as the actual scheduled time. This will be notified in advance.

Once all milestones have been completed, I'll keep working (possibly at reduced productivity) to improve upon Avogadro. It is up to the mentor(s) to determine what my goals should be then.

I expect to complete all tasks within the indicated schedule (one third of the full GSoC time), and I highly doubt I'll be unable to complete them within the entire summer.

3 Experience



I've been using Avogadro since before Avogadro 2 was a thing. However, I've never done any computational chemistry beyond some properties prediction and the occasional tutorial to learn a molecular dynamics package. I mostly use Avogadro as an aid to understand how different reaction mechanisms work in 3D space, how substrates, ligands and drugs interact with proteins, and how macromolecules and macromolecular complexes are arranged.

Regarding other Open Source programs, I've used many of them since as long as I can recall (LibreOffice, GIMP, Firefox, GCC). For the last 4 years I've exclusively used Linux distributions as my daily driver OS, and now I use a large number of Open Source tools; Inkscape, Blender, Vim, LLVM, OpenSCAD, Git, CogIDE, Chuck and OpenFOAM, to name but a few. I've had some contact with PyMOL, but I don't consider my experience with it worthy of highlight.

I learnt C at 13 and have been coding very frequently since then. I have learned Python, Java, C++, Lua, Dart, Bash, and recently Rust. I've written small programs in JavaScript (which I found extremely similar to Dart) and encountered no issues, but I'm far from fluent in the language. I've also occasionally used other programming languages like Scheme or Go.

I've contributed code to a few Open Source projects (all written in C++):

- LibreOffice
- Minetest
- Avogadro

I have also had a few projects of my own:

hmars

A verified pmars-compatible simulator for playing the zero-player programming game Corewar, including a simple SDL GUI. Written in C many years ago, it used to include Python code, which I later rewrote in C. I did some heavy optimization, wrote many features and some automated tests for it, but the project's code quality was not acceptable overall.

"Comp"

This is what I called an embedded application I coded in C, for my own use, featuring chemical structure rendering (Figure 6) and optimized formula plotting in the 2D plane. I didn't release it per se, and don't intend to do so.

rsource

An interactive TUI Human genome visualizer, written in Python, 2 years ago. I kept the code cleaner and more modular, and used VCS. Now I consider it feature-complete.

Nodeverse My ongoing project, a space-exploration game for the Minetest engine. Most of the code is written in Lua, but there are many components done in Python, Shell or Scheme, as well as the audio programming language Chuck and OpenSCAD's model scripting language. I've made a great effort to write high-quality, self-documenting code, and it's had a few contributors. Right now the package has over 2k downloads.

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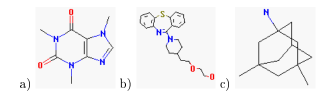


Fig. 6: a) Caffeine structure as rendered by "Comp" (on emulator). b) Quetiapine, a second-generation antipsychotic drug. c) Memantine, a symptomatic drug for Alzheimer's disease.

Although my first tongue is Spanish, I speak English at near-native level. I attained 222 points in the Cambridge English Scale through official examinations (Cambridge English Proficiency, Grade A); for comparison, a CEFR C1 level is equivalent to over 180 points, while a C2 (the maximum level) requires 200.

I've attended 300 hours of Biochemistry lectures and activities as part of my medical degree. I've also done my share of personal research on chemistry, mostly organic chemistry, as well as biochemistry, genetics, etc. I have a very superficial understanding of physics, including quantum mechanics and the mathematical formalisms involved in it.

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