String representation

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April 23, 2017

1 Introduction

Feroxide works by nesting all kinds of elements. This is ideal for calculation purposes, but it can be a pain if you have to type it all out every time again. That is what the string representation was made for. With that, you are able to digitalise complex reactions in only a single line of code, instead of using tens of lines of code to achieve the same thing.

The downside of using string representation is that it is a bit slower at runtime. That is also a reason why you should preferably only initialise a reaction once, instead of having it recreated in a loop.

This paper is made to explain how the string representation of all elements should be created and parsed. It is described from the smallest parts to the biggest parts. Every bigger part depends on the smaller parts.

2 Atom

Atoms are as easy to represent as it can get. Simply enter the atom symbol to refer to the corresponding Atom.

2.1 Examples

- C will result in Carbon
- · Co will result in Cobalt
- H will result in Hydrogen

3 MoleculeCompound

MoleculeCompounds are basically atoms with an amount. This is entered by putting a number after the atom symbol. If a number is omitted, one (1) is assumed.

3.1 Examples

- H2 will result in H_2
- C3 will result in C_3 . This may be used to form butane
- S will result in S_1 , or simply S

4 Molecule

Molecules are a combination of one or more MoleculeCompounds. It starts with an amount, which represents the amount of moles. If no amount is given, one (1) is assumed.

4.1 Examples

- H20 will result in $1H_2O_1$, or simply H_2O
- 5CH4 will result in $5C_1H_4$, or simply $5CH_4$
- H3C6H507 will result in $H_3C_6S_5$

4.2 Bugs

- Currently you can not add water molecules to the crystal structure of a molecule. For example, the following is invalid: CuS04.5H20
- Molecule structures are not yet implemented. This means isomers such as $CH_3CH_2CH_2OH$ (propan-1-ol) and $CH_3CHOHCH_3$ (propan-2-ol) are the same to feroxide, namely C3H80.

5 Ion

Ions are molecules with charge. This charge is entered after the molecule, seperated with a semi-colon (;). Negative charges should have a dash (-) **after** the charge. Positive charges should **not** have a +, but only the number.

5.1 Special cases

- If no semi-colon and thus no charge is given, a charge of zero (0) is assumed.
- If only a semi-colon is given, a charge of one (1) is assumed.
- If only a semi-colon and a dash are given, a charge of negative one
 (-1) is assumed.
- If the "atom" is an electron (e), then a charge of negative one (-1) is assumed. Any given charge will be ignored.

5.2 Examples

- H2 will result in H_2^0 , or simply H_2
- Fe;3 will result in Fe^{3+}
- S04;2- will result in $S_1O_4^{2-}$, or simply SO_4^{2-}
- OH; will result in $O_1H_1^{1-}$, or simply OH^-
- e will result in e_1^{1-} , or simply e^-
- e;5 will **also** result in e^-

- 6 ReactionCompound
- 7 ReactionSide
- 8 Reaction