

Simplifying Methods

February 1, 2014

A Simplifying method is a type of method in the expression classes. It is used by the SimplifyAll function in Data/Entityclass.py

The only important rule, that a simplifying method must follow, is that it must return False if the simplification can't/shouldn't be done. It returns the simplified version of itself if it can.

If a simplifying function is to be used by SimplifyAll, you have to put a line with the name of the function in the .simplifymethods file with the name of the class, that the simplifying method belongs to in the Data/Simplify methods folder