

## <<librarians>> Mathematics of paper folding Wikipedia Formula editor Wikipedia Reduce computer algebra system.

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The discipline of origami or paper folding has received a considerable amount of mathematical study. Fields of interest include a given paper model's flat foldability whether the model can be flattened without damaging it and the use of paper folds to solve mathematical equations up to the third order

[1] A typeset mathematical expression A formula editor is a computer program that is used to typeset mathematical formulas and mathematical expressions. Formula editors typically serve two purposes They allow word processing and publication of technical content either for print publication or to generate raster images for web pages or screen presentations

They provide a means for users to Since it is based on Lisp which is a functional programming language REDUCE supports functional programming and all statements have values although they are not always useful

REDUCE also supports procedural programming by ignoring statement values  
Glossary of mathematical symbols A mathematical symbol is a figure or a combination of figures that is used to represent a mathematical object an action on mathematical objects a relation between mathematical objects or for structuring the other symbols that occur in a formula or a mathematical expression The language of mathematics or mathematical language is an extension of the natural language for example English that is used in mathematics and in science for expressing results scientific laws theorems proofs logical deductions etc

with concision precision and unambiguity Programming languages with built in support for constraints include Oz functional programming and Kaleidoscope imperative programming

Mostly constraints are implemented in imperative languages via constraint solving toolkits which are separate libraries for an existing imperative language A solver is a piece of mathematical software possibly in the form of a stand alone computer program or as a software library that solves a mathematical problem

A solver takes problem descriptions in some sort of generic form and calculates their solution

In a solver the emphasis is on creating a program or library that can easily be applied to other problems of similar type There are two key types of well formed expressions terms which intuitively represent objects and formulas which intuitively express statements that can be true or false

The terms and formulas of first order logic are strings of symbols where all the symbols together form the alphabet of the language.

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