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## Equational theories

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#### Introduction

**Definition 1.1.** Magma A Magma is a set G equipped with a binary operation  $\circ: G \times G \to G$ .

A law is an equation involving a finite number of indeterminate variables and the operation  $\circ$ . A magma G then obeys that law if the equation holds for all possible choices of indeterminate variables in G. For instance, the commutative law

$$x \circ y = y \circ x$$

holds in a magma G if and only if that magma is abelian. Here is a more complicated law, introduced in [?]:

**Definition 1.2** (Equation 374794). magma-def Equation 374794 is the law x = x.  $(((y \circ y) \circ y) \circ x) \circ ((y \circ y) \circ z) = x$ .

We will be interested in seeing which laws imply which other laws, in the sense that magmas obeying the former law automatically obey the latter. We will also be interested in *anti-implications* showing that one law does *not* imply another, by producing examples of magmas that obey the former law but not the latter.

The number of finite magmas of length  $n=0,1,2,\ldots,$  up to isomorphism, is

 $1, 1, 10, 3330, 178981952, 2483527537094825, 14325590003318891522275680, \dots$ 

(https://oeis.org/A001329).

The singleton or empty magma obeys all equational laws. One can ask whether an equational law admits nontrivial finite or infinite models. The following result was established in [?]:

**Theorem 1.3** (Kisielewicz theorem). eq374794 Definition ?? has an infinite model, but no non-trivial finite model.

*Proof.* Suppose for contradiction that we have a non-trivial model of Definition ??. Write  $y^2 := y \circ y$  and  $y^3 := y^2 \circ y$ . For any y, z, introduce the functions  $f_y : x \mapsto y^3 \circ x$  and  $g_{yz} : x \mapsto x \circ (y^2 \circ z)$ . Definition ?? says that  $g_{yz}$  is a left-inverse of  $f_y$ , hence by finiteness these are inverses and  $g_{yz}$  is independent of z. In particular

$$f(y^3) = g_{yy}(y^3) = g_{yz}(y^3) = f(y^2 \circ z)$$

and hence  $y^2 \circ z$  is independent of z. Thus

$$f_y(x) = (y^2 \circ y) \circ x = (y^2 \circ y^2) \circ x$$

is independent of x. As  $f_y$  is invertible, this forces the magma to be trivial, a contradiction.

To construct an infinite magma, take the positive integers  $\mathbb{Z}^+$  with the operation  $x\circ y$  defined as

- $2^x$  if y = x;
- $3^y$  if  $x = 1 \neq y$ :
- $\min(j,1)$  if  $x=3^j$  and  $y\neq x$ ; and
- 1 otherwise.

Then  $y^2 = 2^y$ ,  $y^3 = 1$ , and  $y^2 \circ z$  a power of two for all y, z, and  $(1 \circ x) \circ w = x$  for all x whenever w is a power of two, so Definition ?? is satisfied.

### Subgraph equations

In this project we study the 4694 equational laws (up to symmetry and relabeling) that involve at most four applications of the binary operation  $\circ$ . The full list of such laws may be found here, and a script for generating them may be found here. The list is sorted by the total number of operations, then by the number of operations on the LHS. Within each such class we define an order on expressions by variable < operation, and lexical order on variables.

Selected equations of interest are listed below, as well as in this file. Equations in this list will be referred to as "subgraph equations", as we shall inspect the subgraph of the implication subgraph induced by these equations.

**Definition 2.1** (Equation 1). Equation 1 magma-def Equation 1 is the law x = x.

This is the trivial law, satisfied by all magmas. It is self-dual.

**Definition 2.2** (Equation 2). Equation 2magma-def Equation 2 is the law x = y.

This is the singleton law, satisfied only by the empty and singleton magmas. It is self-dual.

**Definition 2.3** (Equation 3). Equation 3 magma-def Equation 3 is the law  $x = x \circ x$ .

This is the idempotence law. It is self-dual.

**Definition 2.4** (Equation 4). Equation 4 magma-def Equation 4 is the law  $x = x \circ y$ .

This is the left absorption law.

**Definition 2.5** (Equation 5). Equation5magma-def Equation 5 is the law  $x = y \circ x$ .

This is the right absorption law (the dual of Definition ??).

**Definition 2.6** (Equation 6). Equation6magma-def Equation 6 is the law  $x = y \circ y$ .

This law is equivalent to the singleton law.

**Definition 2.7** (Equation 7). Equation 7 magma-def Equation 7 is the law  $x = y \circ z$ .

This law is equivalent to the singleton law.

**Definition 2.8** (Equation 8). Equation8magma-def Equation 8 is the law  $x = x \circ (x \circ x)$ .

**Definition 2.9** (Equation 23). Equation 23 magma-def Equation 23 is the law  $x = (x \circ x) \circ x$ .

This is the dual of Definition ??.

**Definition 2.10** (Equation 38). Equation 38 magma-def Equation 38 is the law  $x \circ x = x \circ y$ .

This law asserts that the magma operation is independent of the second argument.

**Definition 2.11** (Equation 39). Equation 39 magma-def Equation 39 is the law  $x \circ x = y \circ x$ .

This law asserts that the magma operation is independent of the first argument (the dual of Definition ??).

**Definition 2.12** (Equation 40). Equation 40 magma-def Equation 40 is the law  $x \circ x = y \circ y$ .

This law asserts that all squares are constant. It is self-dual.

**Definition 2.13** (Equation 41). Equation 41 magma-def Equation 41 is the law  $x \circ x = y \circ z$ .

This law is equivalent to the constant law, Definition ??.

**Definition 2.14** (Equation 42). Equation 42 magma-def Equation 42 is the law  $x \circ y = x \circ z$ .

Equivalent to Definition ??.

**Definition 2.15** (Equation 43). Equation 43 magma-def Equation 43 is the law  $x \circ y = y \circ x$ .

The commutative law. It is self-dual.

**Definition 2.16** (Equation 45). Equation 45 magma-def Equation 45 is the law  $x \circ y = z \circ y$ .

This is the dual of Definition ??.

**Definition 2.17** (Equation 46). Equation 46 magma-def Equation 46 is the law  $x \circ y = z \circ w$ .

The constant law: all products are constant. It is self-dual.

**Definition 2.18** (Equation 168). Equation 168 magma-def Equation 168 is the law  $x = (y \circ x) \circ (x \circ z)$ .

The law of a central groupoid. It is self-dual.

**Definition 2.19** (Equation 387). Equation 387 magma-def Equation 387 is the law  $x \circ y = (y \circ y) \circ x$ .

**Definition 2.20** (Equation 4512). Equation 4512 magma-def Equation 4512 is the law  $x \circ (y \circ z) = (x \circ y) \circ z$ .

The associative law. It is self-dual.

**Definition 2.21** (Equation 4513). Equation 4513 magma-def Equation 4513 is the law  $x \circ (y \circ z) = (x \circ y) \circ w$ .

**Definition 2.22** (Equation 4522). Equation 4522 magma-def Equation 4522 is the law  $x \circ (y \circ z) = (x \circ w) \circ u$ .

Dual to Definition ??.

**Definition 2.23** (Equation 4564). Equation 4564 magma-def Equation 4564 is the law  $x \circ (y \circ z) = (w \circ y) \circ z$ .

Dual to Definition ??.

**Definition 2.24** (Equation 4579). Equation 4579 magma-def Equation 4579 is the law  $x \circ (y \circ z) = (w \circ u) \circ z$ .

Dual to Definition ??.

**Definition 2.25** (Equation 4582). Equation 4582 magma-def Equation 4582 is the law  $x \circ (y \circ z) = (w \circ u) \circ v$ .

This law asserts that all triple constants (regardless of bracketing) are constant.

Implications between these laws are depicted in Figure ??.

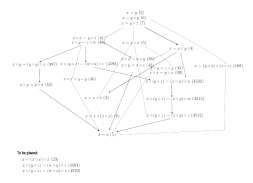


Figure 2.1: Implications between the above equations.

## General implications

In this chapter we record some general implications between equational laws.

**Theorem 3.1** (Singleton law implies all other laws). The singleton law (Definition ??) implies all other laws.

*Proof.* This is clear from substitution.

**Theorem 3.2** (All laws imply the trivial law). All laws imply the trivial law (Definition ??).

*Proof.* Trivial.

Every law E has a dual  $E^{\mathrm{op}}$ , formed by replacing the magma operation  $\circ$  with its opposite  $\circ^{\mathrm{op}}:(x,y)\mapsto y\circ x$ . For instance, the opposite of the law  $x\circ y=x\circ z$  is  $y\circ x=z\circ x$ . A list of equations and their duals can be found here. Of the 4694 equations under consideration, 84 are self-dual, leaving 2305 pairs of dual equations.

The implication graph has a duality symmetry:

**Theorem 3.3** (Duality). If E, F are equational laws, then E implies F if and only if  $E^{op}$  implies  $F^{op}$ .

*Proof.* This is because a magma M obeys a law E if and only if the opposite magma  $M^{\mathrm{op}}$  obeys  $E^{\mathrm{op}}$ .

Some equational laws can be "diagonalized":

**Theorem 3.4** (Diagonalization). An equational law of the form

$$F(x_1, \dots, x_n) = G(y_1, \dots, y_m),$$
 (3.1)

where  $x_1, \ldots, x_n$  and  $y_1, \ldots, y_m$  are distinct indeterminates, implies the diagonalized law

$$F(x_1, \ldots, x_n) = F(x'_1, \ldots, x'_n).$$

In particular, if  $G(y_1, \ldots, y_m)$  can be viewed as a specialization of  $F(x'_1, \ldots, x'_n)$ , then these two laws are equivalent.

*Proof.* From two applications of (??) one has

$$F(x_1,\ldots,x_n)=G(y_1,\ldots,y_m)$$

 $\quad \text{and} \quad$ 

$$F(x_1',\ldots,x_n')=G(y_1,\ldots,y_m)$$

whence the claim.

Thus for instance, Definition ?? is equivalent to Definition ??.

## Subgraph implications

Interesting implications between the subgraph equations in Chapter ??. To reduce clutter, trivial or very easy implications will not be displayed here.

Theorem 4.1 (387 implies 43).  $eq387, eq43Subgraph. Equation 387, implies_Equation 43Definition?? implies_Definition?$ 

Proof. (From MathOverflow). By Definition ??, one has the law

$$(x \circ x) \circ y = y \circ x. \tag{4.1}$$

Specializing to  $y = x \circ x$ , we conclude

$$(x \circ x) \circ (x \circ x) = (x \circ x) \circ x$$

and hence by another application of (??) we see that  $x \circ x$  is idempotent:

$$(x \circ x) \circ (x \circ x) = x \circ x. \tag{4.2}$$

Now, replacing x by  $x \circ x$  in (??) and then using (??) we see that

$$(x \circ x) \circ y = y \circ (x \circ x)$$

so in particular  $x \circ x$  commutes with  $y \circ y$ :

$$(x \circ x) \circ (y \circ y) = (y \circ y) \circ (x \circ x). \tag{4.3}$$

Also, from two applications of (??) one has

$$(x \circ x) \circ (y \circ y) = (y \circ y) \circ x = x \circ y.$$

Thus (??) simplifies to  $x \circ y = y \circ x$ , which is Definition ??.

### Subgraph counterexamples

Some counterexamples for the anti-implications between the subgraph equations in Chapter ??. **Theorem 5.1** (46 does not imply 4). Subgraph. Equation  $46_n$  ot implies Equation 4eq46, eq 4Definition?? does not *Proof.* Use the natural numbers  $\mathbb{N}$  with operation  $x \circ y := 0$ . **Theorem 5.2** (4 does not imply 4582). Subgraph. Equation  $4_n$  or implies Equation 4582 eq. 4, eq. 4582 Definition?? d *Proof.* Use the natural numbers  $\mathbb{N}$  with operation  $x \circ y := x$ . **Theorem 5.3** (4 does not imply 43). Subgraph. Equation  $4_n ot_i mplies_E quation 43 eq 4, eq 43 Definition?? does not$ *Proof.* Use the natural numbers  $\mathbb{N}$  with operation  $x \circ y := x$ . **Theorem 5.4** (4582 does not imply 42). Subgraph. Equation  $4582_n$  or  $implies_E$  quation 42eq4582, eq42Definition*Proof.* Use the natural numbers N with operation  $x \circ y$  equal to 1 if x = y = 0and 2 otherwise. **Theorem 5.5** (4582 does not imply 43). Subgraph. Equation  $4582_n$  or  $implies_E$  quation 43eq4582, eq43Definition*Proof.* Use the natural numbers N with operation  $x \circ y$  equal to 3 if x = 1 and y = 2 and 4 otherwise. **Theorem 5.6** (42 does not imply 43). Subgraph. Equation  $42_n$  or implies Equation 43eq42, eq 43Definition? does *Proof.* Use the natural numbers  $\mathbb{N}$  with operation  $x \circ y := x$ . **Theorem 5.7** (42 does not imply 4512). Subgraph. Equation  $42_n$  or  $implies_E$  quation 4512eq42, eq4512Definition*Proof.* Use the natural numbers  $\mathbb{N}$  with operation  $x \circ y := x + 1$ . 

**Theorem 5.8** (43 does not imply 42). Subgraph. Equation  $43_n$  or implies Equation 42eq43, eq 42Definition?? does

*Proof.* Use the natural numbers  $\mathbb{N}$  with operation  $x \circ y := x + y$ .

<b>Theorem 5.9</b> (43 does not imply 4512). $Subgraph. Equation 43_not_implies_{Equation} 4512eq43, eq4512 Definition for the subgraph of the sub$
<i>Proof.</i> Use the natural numbers $\mathbb N$ with operation $x \circ y := x \cdot y + 1$ .
$\textbf{Theorem 5.10} \ (4513 \ does \ not \ imply \ 4522). \ \textit{Subgraph.Equation4513} \\ \textit{not}_{i} \textit{mplies}_{E} \textit{quation4522} \textit{eq4513}, \textit{eq4522Details} \\ \textit{eq452Details} \\ eq452Detail$
<i>Proof.</i> Use the natural numbers $\mathbb N$ with operation $x\circ y$ equal to 1 if $x=0$ and $y\leq 2,$ 2 if $x=0$ and $y>2,$ and $x$ otherwise.
$\textbf{Theorem 5.11} \ (4512 \ \text{does not imply } 4513). \ \textit{Subgraph.Equation4512} \\ \textit{not}_{i} \textit{mplies}_{E} \textit{quation4513} \textit{eq4513Definition4513} \\ \textit{eq4513Definition4513} \\$
<i>Proof.</i> Use the natural numbers $\mathbb N$ with operation $x \circ y := x + y$ .
$\textbf{Theorem 5.12} \ (387 \ does \ not \ imply \ 42). \ \textit{Subgraph.Equation} \\ 387_not_implies_Equation \\ 42eq 387, eq 42Definition \\ \textbf{2} \\ \textbf{3} \\ \textbf{3} \\ \textbf{4} \\ \textbf{5} \\ \textbf{6} \\ $
<i>Proof.</i> Use the boolean type Bool with $x \circ y := x  y$ .
$\textbf{Theorem 5.13} \ (43 \ \text{does not imply } 387). \ \textit{Subgraph.Equation43} \\ \textit{not}_{\textit{i}} \textit{mplies}_{\textit{E}} \textit{quation387} \textit{eq43}, \textit{eq387Definition?3} \\ \textit{eq387Definition?3} \\ \textit{eq387Definition?3} \\ \textit{eq387Definition?4} \\ \textit{eq387Definition.4} \\ \textit{eq38Definition.4} \\ \textit{eq38Definition.4}$
<i>Proof.</i> Use the natural numbers $\mathbb{N}$ with $x \circ y := x + y$ .
$\textbf{Theorem 5.14} \ (387 \ \text{does not imply } 4512). \ \textit{Subgraph.Equation} \\ 387_not_implies_Equation \\ 4512eq387, eq4512Define \\ 1991_not_implies_Equation \\ 1991_not_implies_Equati$
<i>Proof.</i> Use the reals $\mathbb{R}$ with $x \circ y := (x+y)/2$ .
$\textbf{Theorem 5.15} \ (3 \ does \ not \ imply \ 42). \ \textit{Subgraph.Equation} \\ 3_not_implies_Equation \\ 42eq \\ 3, eq \\ 42Definition \\ \ref{eq:constraint} \\ does \\ not \\ and before \\ an equation \\ 42eq \\ 3, eq \\ 42Definition \\ \ref{eq:constraint} \\ does \\ not \\ an eq $
<i>Proof.</i> Use the natural numbers $\mathbb{N}$ with $x \circ y := y$ .
$\textbf{Theorem 5.16} \ (3 \ does \ not \ imply \ 4512). \ \textit{Subgraph.Equation} \\ 3_not_implies_E quation \\ 4512eq \\ 3, eq \\ 4512Definition \\ \textbf{?} \\ \textbf{?}$
<i>Proof.</i> Use the natural numbers $\mathbb N$ with $x\circ y$ equal to $x$ when $x=y$ and $x+1$ otherwise. $\square$
$\textbf{Theorem 5.17} \ (46 \ \text{does not imply 3}). \ \textit{Subgraph.} Equation 46 not implies_E quation 3 eq 46, eq 3Definition \ref{eq:constraint} does not imply 3). \\ \textbf{Subgraph.} Equation 46 not implies_E quation 3 eq 46, eq 3Definition \ref{eq:constraint} \ref{eq:constraint} does not imply 3). \\ \textbf{Subgraph.} Equation 46 not implies_E quation 3 eq 46, eq 3Definition \ref{eq:constraint} \ref{eq:constraint} does not imply 3). \\ \textbf{Subgraph.} Equation 46 not implies_E quation 3 eq 46, eq 3Definition \ref{eq:constraint} \ref{eq:constraint} does not imply 3). \\ \textbf{Subgraph.} Equation 46 not implies_E quation 3 eq 46, eq 3Definition \ref{eq:constraint} does not imply 3). \\ \textbf{Subgraph.} Equation 46 not implies_E quation 3 eq 46, eq 3Definition \ref{eq:constraint} does not imply 3). \\ \textbf{Subgraph.} Equation 46 not implies_E quation 3 eq 46, eq 3Definition \ref{eq:constraint} does not implies a eq 46 not implies a eq 4$
<i>Proof.</i> Use the natural numbers $\mathbb{N}$ with $x \circ y := 0$ .
$\textbf{Theorem 5.18} \ (43 \ \text{does not imply 3}). \ \textit{Subgraph.} \textit{Equation 43} \\ \textit{not}_{\textit{i}} \textit{mplies}_{\textit{E}} \textit{quation 3} \textit{eq 43}, \textit{eq 3De finition ???} \textit{does not imply 3} \\ \textbf{Moreover 1} \\ \textbf{Moreover 2} \\ \textbf{Moreover 3} \\ \textbf{Moreover 3} \\ \textbf{Moreover 3} \\ \textbf{Moreover 4} \\ \textbf{Moreover 3} \\ \textbf{Moreover 4} \\ \textbf{Moreover 3} \\ \textbf{Moreover 4} \\ Moreover $
<i>Proof.</i> Use the natural numbers $\mathbb{N}$ with $x \circ y := x + y$ .

# Equivalence with the constant and singleton laws

85 laws have been shown to be equivalent to the constant law (Definition ??), and 815 laws have been shown to be equivalent to the singleton law (Definition ??).

These are the laws up to 4 operations that follow from diagonalization of ?? and of ??.

In order to formalize these in Lean, a search was run on the list of equations to discover diagonalizations of these two specific laws: equations of the form x = R where R doesn't include x, and equations of the form  $x \circ y = R$  where R doesn't include x or y.

The proofs themselves all look alike, and correspond exactly to the two steps described in the proof of ??. The Lean proofs were generated semi-manually, using search-and-replace starting from the output of grep that found the diagonalized laws.

In the case of the constant law, equation ??  $(x \circ x = y \circ z)$  wasn't detected using this method. It was added manually to the file with the existing proof from the sub-graph project.

## Simple rewrites

53,905 implications were automatically generated by simple rewrites. describe the process of automatically generating these implications here.

## Trivial auto-generated theorems

4.2m implications proven by a transitive reduction of 15k theorems were proven using simple rewrite proof scripts.

include more details of the methodology, and any comparisons with other generated implication data sets.