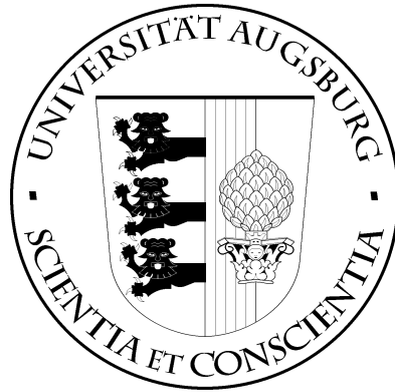


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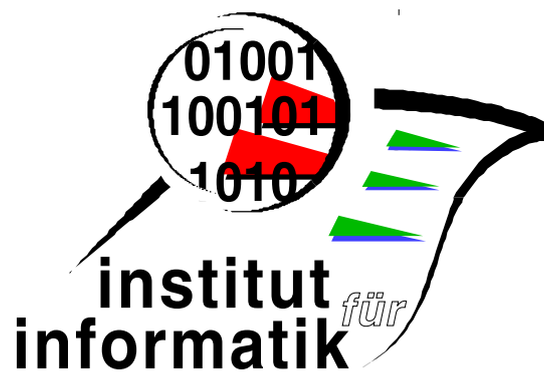
**Automated Higher-Order Reasoning in
Quantaes**

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Automated Higher-order Reasoning in Quantaes

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Abstract

Originally developed as an algebraic characterisation for quantum mechanics, the algebraic structure of quantaes nowadays finds widespread applications ranging from (non-commutative) logics to hybrid systems. We present an approach to bring reasoning in quantaes into the realm of (fully) automated theorem proving. Hence the paper paves the way for automatisation in various (new) fields of applications. To achieve this goal and to receive a general approach (independent of any particular theorem prover), we use the TPTP Problem Library for higher-order logic. In particular, we give an encoding of quantaes in the typed higher-order form (THF) and present some theorems about quantaes which can be proved fully automatically. We further present prospective applications for our approach and discuss practical experiences using THF.

1 Introduction

Automated theorem proving (ATP) has brought automated reasoning into a wide variety of domains. Examples where significant and important success using ATP systems has been achieved, are software verification and mathematics. Full automatisation (without user interaction) is often reached by using only first-order logic. For these tasks many ATP systems like Vampire [26] and Prover9 [21] exist and SystemOnTPTP [28] provides a common language and a common interface. First-order ATP systems and the TPTP library have extensively been used by different users in various case studies covering various areas of sciences [9, 15, 17, 18, 31].

Recently, TPTP and SystemOnTPTP were extended to cover not only first-order reasoning but also reasoning within higher-order logic [6, 29]. A general aim is again full automatisation and no user interaction. As a part of TPTP, higher-order logic can now be expressed by the typed higher-order form (THF) which implements Church's simple theory of types [10]. This theory is based on the simply typed λ -calculus in which functional types are formed from basic types. The decision for simple type theory was made since this theory is already used as a common basis for a lot of higher-order ATP systems [6].

Up to now only a few case studies using THF exist. In this paper we provide a case study and bring reasoning in the algebraic structure of quantaes into the realm of (fully) automated theorem proving. In particular, we encode quantaes into the typed higher-order form of the TPTP library and perform a proof experiment with about 50 theorems using that approach. By this, we also evaluate all the ATP systems for higher-order reasoning that are integrated in SystemOnTPTP w.r.t. automated reasoning within quantaes. In detail, these systems are IsabelleP [24], LEO-II [5], Satallax [2] and TPS [1]. We have chosen the structure of quantaes due to several reasons:

- From a mathematical point of view quantaes are extensions of the first-order structures of semi-rings and Kleene algebras. Since the latter structures are particular suitable for automated reasoning [15, 16, 17], the conjecture that quantaes are also suitable seems reasonable.
- Following [6], THF is particular suitable for set-based encodings. In this paper we will derive an encoding of quantaes based on sets. Hence the hope is again that quantaes yield good automatisation.

- As a third reason why quantales are chosen, we mention the prospective applications. Originally, quantales were introduced to formalise phenomena of quantum mechanics. Later, this algebraic structure found various fields of application. Examples are classical logic like CTL and CTL* [22], non-classical logic like separation logic or non-commutative logic [12, 25, 32] as well as reasoning within hybrid systems [14]. Further examples can be found in [27].

There are two main contributions of the paper: First we develop the above mentioned case study. As far as we know it is one of the greatest proof experiments of THF. As a consequence, we show that fully automated reasoning within higher-order logic is feasible for parts of our experiment. Unfortunately, none of the ATP systems used, can prove all given theorems. At the moment more complex properties cannot be verified with state-of-the-art ATP systems from the axioms. To achieve full automatisation in various new fields of applications, further development of fully automated ATP systems is needed. However, there was the same situation some years ago when TPTP offered the first problems for first-order logic. After TPTP was launched, the evolution of ATP systems were quite impressive, especially for the problems listed in the TPTP library. Since quantales will be part of TPTP v4.1.0 we hope for the same effect and believe that fully automated reasoning within quantales will be much more feasible in a couple of years. Due to this, we will present a number of possible applications where automation in quantales can be applied if ATP systems perform better.

The paper is organised as follows: In Section 2 we define the algebraic structure of quantales and give all necessary mathematical background. In the following section we sketch the typed higher-order form of TPTP. We begin our case study by encoding quantales within THF in Section 4. After that we try to verify basic properties for quantales. In particular, we present and discuss the results of our proof experiment in Section 5. From this basic toolkit we then give possible fields of applications in Section 6. We conclude the paper by discussing some on-going and future work.

2 Quantales

Quantales form the algebraic basis for our case study. They are used in a wide range of sciences like computer science, mathematics, physics or philosophy. Therefore they uniform a wide range of applications from a mathematical point of view. More precisely, quantales are partially ordered sets that generalise various lattices of multiplicative ideals from ring theory as well as point free topologies and functional analysis. Later, in Section 6, we will discuss fields of applications in much more detail.

Before defining quantales, we recapitulate some lattice theory.

A *complete lattice* (S, \leq) is a partially ordered set in which all subsets have both, an infimum and a supremum. The infima of arbitrary sets $X \subseteq S$ are denoted by $\prod X$ while the suprema are denoted by $\bigsqcup X$. The binary variants for two elements $x, y \in S$ are written as $x \prod y$ and $x \bigsqcup y$, resp. Furthermore $\top =_{df} \bigsqcup S$ is used to denote the greatest element of S .

A *quantale* (e.g. [27]) is a structure $(S, \leq, 0, \cdot, 1)$ where (S, \leq) is a complete lattice and \cdot is a completely disjunctive inner operation on S , i.e., \cdot distributes over arbitrary suprema: For an index set I and arbitrary elements $x, y_i \in S$ we have

$$x \cdot \left(\bigsqcup_{i \in I} y_i \right) = \bigsqcup_{i \in I} (x \cdot y_i) \quad \text{and} \quad \left(\bigsqcup_{i \in I} y_i \right) \cdot x = \bigsqcup_{i \in I} (y_i \cdot x) . \quad (*)$$

Moreover 0 is required to be the least element of the lattice w.r.t. \leq and 1 to be the identity of multiplication, i.e., $x \cdot 1 = 1 \cdot x = x$. The notion of a quantale is equivalent to Conway's notion of a *standard Kleene algebra* [11] and forms a special idempotent semiring. In any quantale multiplication is associative and strict, i.e., $x \cdot 0 = 0 \cdot x = 0$ for all $x \in S$.

We now have a closer look on the axiomatisation of quantaes. It is easy to see that the infinite distributivity laws (*) make it nearly impossible to encode quantaes within first-order logic. We are only aware of one possibility. However this would require many predicates and types and do not yield good results for automatization. We follow the lines of Conway's book [11] and axiomatise quantaes by the following set-based formulas.

$$\begin{aligned} \bigsqcup \emptyset &= 0, & (1) & & x \cdot 1 &= 1 \cdot x = x, & (4) \\ \bigsqcup \{x\} &= x, & (2) & & (x \cdot y) \cdot z &= x \cdot (y \cdot z), & (5) \\ \bigsqcup \bigcup_{i \in I} \{X_i\} &= \bigsqcup_{i \in I} X_i, & (3) & & \bigsqcup X_1 \cdot \bigsqcup X_2 &= \bigsqcup \{x_1 \cdot x_2 : x_1 \in X_1, x_2 \in X_2\}, & (6) \end{aligned}$$

where $X_1, X_2 \subseteq S$, $X_i \subseteq S$ for all $i \in I \subseteq \mathbf{N}$, $x, y, z \in S$ and $\bigcup_{i \in I}$ denotes set union over an index set I . In this axiomatisation Axiom (1) characterises the special element 0. The Laws (2) and (3) inductively define the supremum; Equations (4) and (5) make the lattice to a multiplicative monoid. The last axiom is the counter part for the infinite distributivity laws (*). From these axioms one can easily define the order relation \leq by $x \leq y \Leftrightarrow_{df} x + y = y$; the infimum operator can be characterised, as usual, by

$$\bigsqcap X = \bigsqcup \{y : \forall x \in X : y \leq x\}. \quad (7)$$

We will use the definitions of \bigsqcup , \bigsqcap and \cdot to encode quantaes in the typed higher-order TPTP library in Section 4. Next to these operators Conway defines also an operator $*$ for finite iteration by $X^* = \{X^i : i \in \mathbf{N}\}$, where $X^0 = 1$ and $X^{n+1} = X^n \cdot X$. If we want to follow the Conway's axiomatisation we would need arithmetics to encode this axiom. However THF does not allow arithmetics at the moment. Hence we do not discuss the star operator in this paper though we are aware of equivalent axioms that only need first-order logics (see [20]).

3 THF and Church's Simple Type Theory

In this section we sketch the higher-order approach in the TPTP problem library. We will only mention those points that are necessary for the encoding of quantaes later on. In particular we explain the meaning of the symbols that may occur in formulas. A detailed description of the higher-order approach can be found in [29].

The typed higher-order form (THF) of the TPTP problem library implements higher-order logic by Church's simple theory of types [10] since this theory is already used as a common basis for a lot of higher-order ATP systems [6]. Church's simple type theory is based on the simply typed λ -calculus in which functional types are formed from basic types. These consists of *individuals* \$i\$, *Boolean values* \$o\$ and further types using the *function type constructor* $>$.

In THF all formulas are annotated and have the following form:

$$\text{thf}(\langle \text{formula_name} \rangle, \langle \text{role} \rangle, (\langle \text{formula} \rangle)).$$

$\langle \text{formula_name} \rangle$ identifies the formula by a unique name, the attribute $\langle \text{role} \rangle$ specifies the role of the formula like axiom, (type) definition, conjecture or theorem. The actual formula is given in the last part of the THF-structure. Detailed examples will be shown in the next section. Symbols that are allowed to occur in the formulas are $!$, $?$ and \wedge . They stand for \forall , \exists and λ , resp. The binary operator $@$ denotes function application.

4 Encoding in Higher-order TPTP-Syntax

As it can be seen from Section 2 in Conway's axiomatisation of quantaes, a suitable encoding of set theory in higher-order logic is required. We have chosen an encoding that was also proposed by Benzmüller, Rabe and Sutcliffe [6]. This encoding has already been successfully implemented and applied. Sets are being represented by their characteristic functions. In particular, we use for an element x and a set X the following equivalence

$$x \in X \Leftrightarrow X(x).$$

On the right-hand side X denotes a predicate. By this, set operations such as intersection or union can easily be expressed using the typed λ -calculus. For example, binary union is defined by

$$\lambda X, Y, x. ((Xx) \vee (Yx))$$

assuming that the predicates X and Y have type $\alpha \rightarrow \{true, false\}$ and x has type α .

In the remainder we give an extract of the complete input file to demonstrate the encoding. A full encoding of the Axioms (1)–(6) is given in the Appendix¹ and at a web site [13]. We only consider the supremum definition here since it forms the most interesting part of the encoding.

```
14 thf(sup,type,(
15   sup: ( ( $i > $o ) > $i ) ) ).
```

The formula defines the type of the supremum operation. It takes a characteristic function of an arbitrary set as an argument (which has the type $(\$i > $o)$) and returns its supremum of type $$i$. With this, the encoding of Axioms (1) and (2) is straight forward.

```
16 thf(sup_es,axiom,( (sup @ emptyset) = zero ) ).
17 thf(sup_singleaset,axiom,(
18   ! [X: $i] : ( ( sup @ ( singleton @ X ) ) = X ) ) ).
```

Clearly, the function `emptyset` maps every element of type $$i$ into false. Furthermore in the second formula `! [X: $i]` denotes a \forall -quantification over all elements X and `(singleton @ X)` a set containing only a single element X .

For the axiom $\bigsqcup \bigcup_{i \in I} \{ \bigsqcup X_i \} = \bigsqcup \bigcup_{i \in I} X_i$, we have to model functions that represent the sets $\bigcup_{i \in I} \{ \bigsqcup X_i \}$ and $\bigcup_{i \in I} X_i$. This is done by defining functions that take a set of sets as an argument. Using the λ -calculus, the function for $\bigcup_{i \in I} \{ \bigsqcup X_i \}$ can be rephrased to

$$\lambda F, x. \exists Y. (FY) \wedge ((\bigsqcup Y) = x)$$

and then directly encoded into THF.

```
20 thf(supset,type,(
21   supset: ( ( ( $i > $o ) > $o ) > $i > $o ) ) ).
22 thf(supset,definition,
23   ( supset = ( ^ [F: ( $i > $o ) > $o, X: $i ] :
24     ? [Y: $i > $o] : ( ( F @ Y ) & ( ( sup @ Y ) = X ) ) ) ) ).
```

In a similar way, a function `unionset` for $\bigcup_{i \in I} X_i$ can be given (cf. the Appendix). Using these functions, Axiom (3) can now be encoded by

¹The line numbers we give in this section correspond to the one of the Appendix.

```

30 thf(sup_set, axiom, (
31   ! [X: ( $i > $o ) > $o] : ( ( sup @ ( supset @ X ) ) =
32     ( sup @ ( unionset @ X ) ) ) ).

```

Arbitrary index sets I can now be handled by quantification over sets of sets. This is a big advantage of higher-order encodings. As mentioned before, there are attempts to encode quantales within first-order logic. However all known characterisations are very complex and very difficult to read. Set theory is encoded much more naturally in higher-order logic and therefore the axiomatisation for quantales we have given is quite natural. Moreover, it has been stated that set-theoretic theorems are solved more efficiently in higher-order logic than using first-order encodings [7].

5 Automating Basic Properties

In this section we use the encoding of Section 4 to automatically verify basic properties of quantales. We proved around 50 theorems, in particular theorems that involve infima and suprema over infinite sets. So far we have only proved a basic calculus. At the moment none of the ATP systems can prove half of the theorems given. Hence proving more complex properties in advanced fields of applications (cf. Section 6) is not possible. However from the given encoding and our basic properties it would be an easy task to perform more complex case studies and to prove more relevant theorems. We were able to prove each of the given theorems by providing not only the axioms but more properties as input that has been verified before.

For our experiment we used Sutcliffe’s SystemOnTPTP Tool [28]. In particular we evaluated four higher-order logic ATP systems for finding proofs of theorems in quantales: IsabelleP 2009-1 [24], LEO-II 1.1 [5], Satallax 1.2 [2] and TPS 3.080227G1d [1]. The computers for the evaluation used a 2.8 GHz Intel Pentium 4 CPU, 1 GB of memory, running on a Linux 2.6 operating system. We set a CPU time limit of 300s, which is known to be sufficient for the ATP systems to prove almost all the theorems they would be able to prove even with a significantly higher limit [30]. The results of this testing are shown in Table 1; a number indicates that a proof is found in that time, and a “–” indicates that the system reaches the time limit or gives up before reaching this limit.

In the remainder of the section we will discuss some of the results in more detail. In particular we report on some of the difficulties and practical aspects we were faced when performing the proof experiment of Table 1 fully automatically.

Table 1 includes properties of \sqcup and \sqcap that denote the role of 0 being the least element w.r.t to the natural order \leq of the lattice structure. Moreover we encoded simple isotony properties ((E20)–(E25)), associativity (E18) and distributivity laws ((E35), (E37)–(E39)). At first we fed the ATP systems with simple theorems using the \sqcup operation. We realised that in contrast to other ATP systems LEO-II timed out already when showing (E1) which could be immediately inferred by instantiating Axiom (2) ($\sqcup\{x\} = x$) with $x = 0$. However since LEO-II is able to show Property (E6) that can also be used together with (E5) to infer (E1) we think that either the given encoding is not appropriate for LEO-II or its search strategies are not effective enough for our tasks.

Looking at (E14) and (E15) that denote commutativity laws for \sqcup , Isabelle and TPS seem to have problems. The properties could be derived from commutativity of set union which both systems could be proved immediately.

Another difficulty that arose when proving Theorem (E9) which just denotes a binary variant of Axiom 3 ($\sqcup\sqcup_{i \in I}\{\sqcup X_i\} = \sqcup\sqcup_{i \in I} X_i$). The axiom is quantified over set of sets. None of the ATP systems was able to instantiate the axiom appropriately. To overcome this difficulty, an auxiliary function has

System	Isabelle	LEO-II	Satallax	TPS
(E1) $\sqcup\{0\} = 0$	3.2	–	0.2	10.7
(E2) $\sqcup(\{0\} \cup \{0\}) = 0$	3.1	–	92.1	–
(E3) $\sqcup\{\sqcup\{x\}\} = x$	3.1	–	0.2	–
(E4) $\sqcup(\{x\} \cup \emptyset) = x$	3.2	–	–	–
(E5) $\sqcup\emptyset = \sqcup\{0\}$	3.1	–	0.2	18.3
(E6) $\sqcup\emptyset = 0$	3.1	0.1	0.2	10.8
(E7) $\sqcup(\{x\} \cup \{0\}) = \sqcup(\{\sqcup\{x\}\} \cup \{\sqcup\emptyset\})$	3.1	–	64.0	–
(E8) $\sqcup(\{\sqcup\{x\}\} \cup \{\sqcup\{y\}\}) = \sqcup(\{x\} \cup \{y\})$	3.2	–	0.1	–
(E9) $\sqcup(\{\sqcup X\} \cup \{\sqcup Y\}) = \sqcup(X \cup Y)$	–	–	–	–
(E10) $\sqcup(\{\sqcup\{x\}\} \cup \{\sqcup\emptyset\}) = \sqcup(\{x\} \cup \emptyset)$	–	–	–	–
(E11) $\sqcup(\{\sqcup\{x\}\} \cup \{\sqcup\emptyset\}) = x$	–	–	–	–
(E12) $\sqcup(\{x\} \cup \{0\}) = x$	–	–	–	–
(E13) $0 \leq x$	–	–	–	–
(E14) $\sqcup(\{x\} \cup \{y\}) = \sqcup(\{y\} \cup \{x\})$	–	0.1	0.8	–
(E15) $x \sqcup y = y \sqcup x$	–	0.1	0.8	–
(E16) $\sqcup(\{\sqcup\{x\}\} \cup (\{\sqcup\{y\}\} \cup \{\sqcup\{z\}\})) = \sqcup(\{x\} \cup (\{y\} \cup \{z\}))$	–	–	–	–
(E17) $\sqcup((\{\sqcup\{x\}\} \cup \{\sqcup\{y\}\}) \cup \{\sqcup\{z\}\}) = \sqcup((\{x\} \cup \{y\}) \cup \{z\})$	–	–	–	–
(E18) $(x \sqcup y) \sqcup z = x \sqcup (y \sqcup z)$	–	–	–	–
(E19) $x \sqcup 0 = x$	–	–	–	–
(E20) $x \leq x \sqcup y$	–	–	–	–
(E21) $x \in X \Rightarrow \sqcup X = \sqcup(X \cup \{x\})$	–	0.1	0.6	–
(E22) $x \in X \Rightarrow \sqcup X = \sqcup(\{\sqcup X\} \cup \{x\})$	–	–	–	–
(E23) $x \in X \Rightarrow \sqcup X = \sqcup X \sqcup x$	–	–	–	–
(E24) $x \in X \Rightarrow x \leq \sqcup X$	–	–	–	–
(E25) $X \subseteq Y \Rightarrow \sqcup X \leq \sqcup Y$	–	–	–	–
(E26) $\{x \cdot y : x \in X, y \in \emptyset\} = \emptyset$	3.2	0.1	0.2	0.3
(E27) $\{x \cdot y : x \in \emptyset, y \in Y\} = \emptyset$	3.3	0.1	0.2	0.3
(E28) $\sqcup\{z\} \cdot \sqcup\emptyset = \sqcup\{x \cdot y : x \in \{z\}, y \in \emptyset\}$	3.3	–	0.3	18.8
(E29) $0 \cdot \{z\} = \sqcup\{x \cdot y : x \in \emptyset, y \in \{z\}\}$	3.5	–	0.7	–
(E30) $x \cdot 0 = 0$	–	–	–	–
(E31) $0 \cdot x = 0$	–	–	–	–
(E32) $\{x' \cdot y' : x' \in \{x\}, y' \in \{y, z\}\} = \{x \cdot y, x \cdot z\}$	3.5	0.1	–	0.3
(E33) $\{x' \cdot y' : x' \in \{x, y\}, y' \in \{z\}\} = \{x \cdot z, y \cdot z\}$	3.4	0.1	–	0.3
(E34) $x \cdot \sqcup(\{y\} \cup \{z\}) = \sqcup\{x' \cdot y' : x' \in \{x\}, y' \in \{y, z\}\}$	3.7	–	3.5	–
(E35) $x \cdot (y \sqcup z) = x \cdot y \sqcup x \cdot z$	–	–	–	–
(E36) $(\sqcup(\{x\} \cup \{y\})) \cdot z = \sqcup\{x' \cdot y' : x' \in \{x, y\}, y' \in \{z\}\}$	3.9	–	3.6	–
(E37) $(x \sqcup y) \cdot z = x \cdot z \sqcup y \cdot z$	–	–	–	–
(E38) $(x \sqcup y) \sqcap z = x \sqcap z \sqcup y \sqcap z$	–	–	–	–
(E39) $x \sqcap (y \sqcup z) = x \sqcap y \sqcup x \sqcap z$	–	–	–	–
(E40) $\sqcap\{0\} = 0$	–	–	–	–
(E41) $\sqcap\emptyset = \top$	3.2	–	–	–
(E42) $\sqcap\{x\} = x$	–	–	–	–
(E43) $\sqcap(\{x\} \cap \emptyset) = \top$	3.2	–	–	–
(E44) $\sqcap(\{\sqcap\{x\}\} \cup \{\sqcap\{y\}\}) = \sqcap(\{x\} \cup \{y\})$	–	–	–	–
(E45) $\sqcap(\{\sqcap X\} \cup \{\sqcap Y\}) = \sqcap(X \cup Y)$	–	–	–	–
(E46) $\sqcap(\{\sqcap\{x\}\} \cup \{\sqcap\emptyset\}) = x$	–	–	–	–
(E47) $\sqcap(\sqcap\{x\} \sqcap \sqcap\emptyset) = x$	–	–	–	–
(E48) $\top \cdot \top = \top$	–	–	–	–
(E49) $x \leq \top$	–	–	–	–
Proved	18	8	16	8

Table 1: Comparison of ATP systems for basic properties of quantals

been defined for building sets consisting of sets. By two additional assumptions, this function is related to ordinary set union (`unionset`).

```

thf(unionset_union,axiom,(
  ! [X: $i > $o, Y: $i > $o] : (
    ( unionset @ ( setofset @ X @ Y ) ) = ( union @ X @ Y ) ) )).
thf(sup_unionset_setofset,axiom,(
  ! [X: $i > $o, Y: $i > $o] : (
    ( sup @ ( unionset @ ( setofset @ X @ Y ) ) ) =
      ( sup @ ( unionset @ ( setofset @ ( singleton @ ( sup @ X ) ) @
        ( singleton @ ( sup @ Y ) ) ) ) ) ) ).

```

By this approach at least Isabelle was able to show this property.

For our experiment, we further encoded simple properties like (finite) associativity of \sqcup (E18) or both annihilation laws ((E30), (E31)). None of the four ATP systems were able to show the theorems directly. This behaviour is a bit surprising since a proof by hand for (E30) simply uses Axioms (1), (2) and (6):

$$x \cdot 0 = \sqcup \{x\} \cdot \sqcup \emptyset = \sqcup \{x_1 \cdot x_2 : x_1 \in \{x\}, x_2 \in \emptyset\} = \sqcup \emptyset = 0.$$

Therefore we extracted some steps of hand-written proofs and tried to show these separately. Using for example (E16) and (E17) as additional assumptions Isabelle is able to show (E18). With similar tricks we were able to prove all theorems of Table 1 fully automated. This implies that one should add more properties than the pure axioms as assumptions.

These initial tasks with all the systems will allow us to select the most powerful system for real applications, which are IsabelleP and Satallax at the moment. None of the ATP systems we included into our evaluation was even able to show half of the theorems we encoded in THF. This could be due to an inappropriate encoding of our operations. For example the definition of supset gives the impression that the introduction of existentially quantified set variables Y leads to blind search and consequently bad results by increasing the state space.

6 Prospective Applications

Based on the given encoding we have proven a basic tool kit for quantaes. Together with the axioms the proven properties can be used as assumptions for automated theorem proving. Hence our experiment paves the way for automatization in various areas of sciences. In this section we sketch some of the prospective fields of applications where quantaes are used and where our approach can be applied. At the moment tackling these problem classes seem not be feasible at the moment. However a further step in the evolution of fully automated higher-order ATP systems would enable us to perform these tasks.

Mathematics: Applications in mathematics are straight forward. As described in Section 2, quantaes generalise various lattices of multiplicative ideals from ring theory as well as point free topologies and functional analysis. All these areas are possible places where THF can now be applied. Before tackling these problems one should start to verify more basics on quantaes and lattices given in foundational papers of Mulvey [23] and Rosenthal [27].

Logics: Quantaes also occur in various logics. For computer scientist the branching time logic CTL* and its sub-logics CTL and LTL are the most prominent. In [22], a correspondence between quantaes and these temporal logics is given. However, to realise reasoning in this setting arithmetics of THF is needed since formulas like

$$\sqcup_{j \geq 0} (x^j \cdot y \sqcap \prod_{k < j} x^k \cdot z)$$

occur. We are not aware of any possibility of encoding properties like this without using arithmetics. For physicists, (non-commutative) linear logic is more suitable — its connection to quantaes is discussed in [32]. Last but not least we want to mention that quantaes are also used for reasoning about dynamic epistemic logic [3, 4]. This logic can be used to model multi-agent systems as well as phenomena in philosophy.

Computer science: Besides reasoning in logic, quantaes have further applications. For this paper we only mention hybrid systems — heterogeneous systems characterised by the interaction of discrete and continuous dynamics [14]. Algebraic reasoning with quantaes can be used to verify properties about safety and liveness at an abstract level.

Physics: Originally, quantaes were derived for modelling phenomena of quantum mechanics [8]. But quantaes can also be used to formalise quantum logic — a logic defined for quantum physics [19, 25].

This closes our small list of prospective new applications for quantaes where automated reasoning can now be applied. A further application might be quantum computing since this is based on quantum mechanics. However, at the moment we are not aware of any formal treatment of quantum computing using quantaes.

7 Conclusion and Outlook

We presented an approach to bring the algebraic structure of quantaes into the realm of automated reasoning. This was done by using the higher-order approach for ATP systems of TPTP. In particular we presented an encoding in the typed higher-order form THF from which it was possible to prove a basic calculus about quantaes. This study shows that fully automated reasoning within higher-order logic is feasible. However, practical experience shows that at the moment only simple theorems can be proven; more complex properties need more assumptions as input or better search strategies for the ATP systems involved. Moreover this paper paves the way for automated reasoning in a wide range of new applications including classical and non-classical logics.

To perform the proof experiment, we used a set-based axiomatisation of quantaes given by Conway. For future work, it would be interesting to investigate more suitable axiomatisations and more efficient encodings for the THF core since difficult theorems still need extra lemmas for full automation. Another research question is of course whether more efficient search strategies w.r.t. reasoning within quantaes exist. To support the development of fully automated higher-order ATP systems, quantaes will be part of the TPTP library v.4.1.0. This step hopefully helps to improve higher-order ATP systems for reasoning in algebraic structures as quantaes within the near future.

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A Complete THF-Encoding of Quantales

```

1 % --- Empty Set
2   thf(emptyset_decl,type,(
3     emptyset: $i > $o )).
4   thf(emptyset_definition,
5     ( emptyset = ( ^ [X: $i] : $false ) )).
6 % --- Singleton Set
7   thf(singleton_decl,type,(
8     singleton: ( $i > $i > $o ) )).
9   thf(singleton_definition,
10    ( singleton = ( ^ [X: $i,U: $i] : ( U = X ) ) )).
11 % --- Supremum
12   thf(zero,type,(
13     zero: $i )).
14   thf(sup,type,(
15     sup: ( ( $i > $o ) > $i ) )).
16   thf(sup_es,axiom,(
17     (sup @ emptyset) = zero )).
18   thf(sup_singleaset,axiom,(
19     ! [X: $i] : ( ( sup @ ( singleton @ X ) ) = X ) )).
20   thf(supset,type,(
21     supset: ( ( ( $i > $o ) > $o ) > $i > $o ) )).
22   thf(supset_definition,
23     ( supset = ( ^ [F: ( $i > $o ) > $o, X: $i ] :
24       ? [Y: $i > $o] : ( ( F @ Y ) & ( ( sup @ Y ) = X ) ) ) )).
25   thf(unionset,type,(
26     unionset: ( ( ( $i > $o ) > $o ) > $i > $o ) )).
27   thf(unionset_definition,
28     ( unionset = ( ^ [F: ( $i > $o ) > $o, X: $i ] :
29       ( ? [Y: $i > $o] : ( ( F @ Y ) & ( Y @ X ) ) ) ) )).
30   thf(sup_set,axiom,(
31     ! [X: ( $i > $o ) > $o] : ( ( sup @ ( supset @ X ) ) =
32       ( sup @ ( unionset @ X ) ) )).
33 % --- Multiplication
34   thf(multiplication,type,(
35     multiplication: $i > $i > $i )).
36   thf(crossmult,type,(
37     crossmult: ( $i > $o ) > ( $i > $o ) > $i > $o )).
38   thf(crossmult_def,definition,(
39     crossmult = ( ^ [X: $i > $o,Y: $i > $o, A: $i] : (
40       ? [X1: $i, Y1: $i] : ( ( X @ X1 ) & ( Y @ Y1 ) & ( A = ( multiplication @ X1 @ Y1 ) ) ) ) )).
41   thf(multiplication_sup,axiom,(
42     ! [X: $i > $o, Y: $i > $o] : ( ( multiplication @ ( sup @ X ) @ ( sup @ Y ) )
43       = ( sup @ ( crossmult @ X @ Y ) ) )).
44   thf(one,type,(
45     one: $i )).
46   thf(multiplication_neutralr,axiom,(
47     ! [X: $i] : ( ( multiplication @ X @ one ) = X ) )).
48   thf(multiplication_neutralr,axiom,(
49     ! [X: $i] : ( ( multiplication @ one @ X ) = X ) )).

```