Types of Algebraic Structures in Proof Assistant Systems

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December 8th, 2023

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- 2 Algebraic Structures in Proof Systems
- Theory of Quasigroup and Loop
- Theory of Semigroup and Ring
- Theory of Kleene Algebra
- 6 Problem in Programming Algebra
- Conclusion

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Research Outline

- What is the current coverage of algebraic structures in proof assistants?
- Output Description
 Output Descript
- Oefine constructs of algebraic structures with proofs of their properties in Agda
- Abstract out the problems faced during the characterization of algebraic structures and analyze each problem to provide plausible solutions.

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Algebraic Structures In Proof Systems

- A survey of the coverage of algebraic structures in a proof system will help to identify the gaps in the system.
- We Surveyed the standard libraries of four proof assistant systems: Agda, Lean, Idris, and Coq.
- We created a web crawler to capture definitions of algebraic structures.
- We created a clickable table that takes one to the definition in the source library.

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Theory Of Quasigroup And Loop

A Quasigroup is a set equipped with binary operations that satisfy the following equation.

$$y = x \cdot (x \setminus y)$$
$$y = x \setminus (x \cdot y)$$
$$y = (y/x) \cdot x$$
$$y = (y \cdot x)/x$$

A Loop is a quasigroup with identity:

```
x \cdot e = e \cdot x = x
```

```
record IsQuasigroup (· \\ //: Op2 A):

→ Set (a ⊔ ℓ) where
field

isMagma: IsMagma ·
\\-cong: Congruent2 \\
//-cong: Congruent2 //
leftDivides: LeftDivides · \\
rightDivides: RightDivides · //
open IsMagma isMagma public
```

Types of Quasigroup and Loop

A loop is called a *right bol loop* if it satisfies the identity:

$$((z \cdot x) \cdot y) \cdot x = z \cdot ((x \cdot y) \cdot x)$$

A loop is called a *left bol loop* if it satisfies the identity:

$$x \cdot (y \cdot (x \cdot z)) = (x \cdot (y \cdot x)) \cdot z$$

A loop is called *middle bol loop* if it satisfies the identity:

$$(z \cdot x) \cdot (y \cdot z) = z \cdot ((x \cdot y) \cdot z)$$

A left-right bol loop is called a moufang loop if it satisfies the identity:

$$(z \cdot x) \cdot (y \cdot z) = z \cdot ((x \cdot y) \cdot z)$$

Quasigroup Homomorphism

A Quasigroup homomorphism $f:(Q_1,\cdot,\setminus\setminus,//)\to(Q_2,\circ,\setminus,/)$:

- f preserves the binary operation: $f(x \cdot y) = f(x) \circ f(y)$
- f preserves the left division operation : $f(x \setminus y) = f(x) \setminus f(y)$
- f preserves the right division operation: f(x//y) = f(x)/f(y)

open IsRelHomomorphism isRelHomomorphism public renaming (cong to []-cong)

Prove Properties Of Quasigroup

Properties of quasigroup are used in cryptographic protocols. Properties such as left and right cancellation can be used to ensure the confidentiality of data during encryption and decryption.

Prove Properties of Types Of Loop

Properties of a Middle Bol Loop

$$(x/(y \cdot z)) \cdot x = (x/z) \cdot (y \setminus x)$$

$$(x/(y\cdot x))\cdot x = y\setminus x$$

$$(x/(x \cdot z)) \cdot x = x/z$$

Properties of a Moufang Loop:

- Moufang loop is alternative.
- Moufang loop is flexible.

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Semigroup

A Semigroup is a magma with associativity:

$$x \cdot (y \cdot z) = (x \cdot y) \cdot z$$

record IsSemigroup (\cdot : Op_2 A) : Set (a \sqcup ℓ) where field

isMagma : IsMagma · assoc : Associative ·

open IsMagma isMagma public

A commutative semigroup is a semigroup with commutativity:

$$x \cdot y = y \cdot x$$

Ring (with multiplication identity)

Let $(R, +, *, ^{-1}, 0, 1)$ be a Ring. Then:

- $(R,+,^{-1},0)$ is an Abelian Group:
 - Associativity: x + (y + z) = (x + y) + z
 - commutativity : (x+y) = (y+x)
 - Identity: (x+0) = x = (0+x)
 - Inverse: $(x + x^{-1}) = 0 = (x^{-1} + x)$
- (R, *, 1) is a monoid
 - Associativity: x * (y * z) = (x * y) * z
 - Identity: (x * 1) = x = (1 * x)
- Multiplication distributes over addition: (x*(y+z)) = (x*y) + (x*z)and (x+y)*z = (x*z) + (y*z)
- Annihilating zero: $\forall x \in R, (x * 0) = 0 = (0 * x)$

Prove Properties Of Ring

Rings are used in studying number theory and algebraic geometry, where they are used to study algebraic curves, surfaces, and other geometric objects.

Consider the following proof for a property of Ring:

If
$$x + x = 0$$
 then $x = 0$

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Idempotent Semiring

Let (S, +, *, 0, 1) be an idempotent semiring. Then:

- (S,+,0) is a commutative monoid:
 - Associativity: x + (y + z) = (x + y) + z
 - Identity: (x+0) = x = (0+x)
 - Commutativity: (x + y) = (y + x)
- (S, *, 1) is a monoid:
 - Associativity: x * (y * z) = (x * y) * z
 - Identity: (x * 1) = x = (1 * x)
- Idempotent: (x+x)=x
- Multiplication distributes over addition: (x*(y+z)) = (x*y) + (x*z)and (x+y)*z = (x*z) + (y*z)
- Annihilating zero: (x*0) = 0 = (0*x)



Kleene Algebra

A Kleene algebra is an idempotent semiring with unary * operator that satisfies:

$$1 + (x \cdot (x^*)) \leq x^*$$

$$1 + (x^*) \cdot x \leq x^*$$

$$\text{If } b + a \cdot x \leq x \text{ then, } (a^*) \cdot b \leq x$$

$$\text{If } b + x \cdot a \leq x \text{ then, } b \cdot (a^*) \leq x$$

$$\text{record IsKleeneAlgebra } (+ * : \text{Op}_2 \text{ A}) \ (* : \text{Op}_1 \text{ A}) \ (\text{O# 1# : A}) : \text{Set (a } \sqcup$$

$$\rightarrow \ell) \text{ where}$$

$$\text{field}$$

$$\text{isIdempotentSemiring } : \text{IsIdempotentSemiring } + * \text{O# 1#}$$

$$\text{starExpansive} \qquad : \text{StarExpansive } 1\# + * * *$$

$$\text{starDestructive} \qquad : \text{StarDestructive } + * * *$$

$$\text{open IsIdempotentSemiring isIdempotentSemiring public}$$

Prove Properties Of Kleene Algebra

Applications of Kleene Algebra are found in the development of pattern-matching algorithms in text processing and computational linguistics and regular expressions.

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Ambiguity And Equivalent

- Ambiguity in naming e.g. Ring and Rng, Nearring (*-semigroup/*-monoid).
- 2 Equivalent but structurally different e.g. Quasigroups

A quasigroup with the Latin square property is a type (2) algebra.

$$a \cdot x = b$$

$$y \cdot a = b$$

A quasigroup with division operation is a type (2,2,2) algebra

$$y = x \cdot (x \setminus y)$$

$$y = x \setminus (x \cdot y)$$

$$y = (y/x) \cdot x$$

$$y = (y \cdot x)/x$$

Redundant Field

Duplicate field: e.g. semiring without identity (+-commutativeMonoid and *-Semigroup)

```
record IsSemiringWithoutOne (+ * : Op<sub>2</sub> A) (O# : A) : Set (a ⊔ ℓ) where field
+-isCommutativeMonoid : IsCommutativeMonoid + O#
*-cong : Congruent<sub>2</sub> *
*-assoc : Associative *
distrib : * DistributesOver +
zero : Zero O# *

open IsCommutativeMonoid +-isCommutativeMonoid public
```

Equivalent And Identical

- Equivalent structures e.g. bounded semilattice and idempotent commutative monoid
- Identical structures e.g. nearring (+-group, *-monoid)

```
record IsNearring (+ * : Op<sub>2</sub> A) (0# 1# : A) (^{-1} : Op<sub>1</sub> A) : Set (a \sqcup \ell)
where
  field
    isQuasiring : IsQuasiring + * 0# 1#
    +-inverse : Inverse 0# -1 +
    -1-cong : Congruent<sub>1</sub> _-1
  open IsQuasiring isQuasiring public
  +-isGroup : IsGroup + 0# -1
  +-isGroup = record
    f isMonoid = +-isMonoid
     ; inverse = +-inverse
    ; ^{-1}-cong = ^{-1}-cong
```

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Conclusion

To sum up, we:

- Identified gaps in proof systems by conducting a survey.
- Oefined structures with constructs and proved their properties in the Agda standard library.
- Abstracted out the problems faced during the characterization of algebraic structures and analyzed each problem to provide plausible solutions.