# Constructive Algebra in Functional Programming and Type Theory Anders Mörtberg

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### Introduction

Master thesis: Haskell implementation of constructive algebra

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Current work:

- Bézout and GCD domains in type theory
- Gauss elimination in Haskell and type theory
- Smith normal form in Haskell

# Haskell

- Functional
- Pure Easier to reason about programs

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- Lazy Infinite datastructures
- Type classes

# Type classes

class Eq a where 
$$(==)$$
 :: a  $\rightarrow$  a  $\rightarrow$  Bool

class Ring a where (<+>) ::  $a \rightarrow a \rightarrow a$ (<\*>) ::  $a \rightarrow a \rightarrow a$ neg ::  $a \rightarrow a$ zero :: aone :: a

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# Specification

Specify with computable boolean functions

propAddAssoc :: (Ring a, Eq a)  $\Rightarrow$  a  $\rightarrow$  a  $\rightarrow$  a  $\rightarrow$  Bool propAddAssoc x y z = (x  $\leftrightarrow$  y)  $\leftrightarrow$  z == x  $\leftrightarrow$  (y  $\leftrightarrow$  z)

• (Ring a, Eq a)  $\Rightarrow$  Means that the type a is a "discrete ring"

Can be tested using software testing techniques

# Example

type Z = Integer instance Ring Z where (<\*>) = (\*) (<+>) = (+) neg = negate one = 1 zero = 0

> quickCheck (propAddAssoc :: Z  $\rightarrow$  Z  $\rightarrow$  Z  $\rightarrow$  Property) +++ OK, passed 100 tests.

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Linear algebra over a field

#### Solving systems of linear equations

$$MX = 0$$
  $MX = A$ 

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Gauss elimination

# Coherent rings

- Generalize the notion of solving equations to finding generators of solutions over rings
- Given a vector M there exist a matrix L such that ML = 0 and

$$MX = 0 \iff \exists Y. X = LY$$

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### Representation in Haskell

```
type Vector a = [a]
type Matrix a = [[a]]
```

```
class Ring a \Rightarrow Coherent a where solve :: Vector a \rightarrow Matrix a
```

propCoherent :: (Coherent a, Eq a)  $\Rightarrow$  Vector a  $\rightarrow$  Bool propCoherent m = isSolution (solve m) m

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# Properties of coherent rings

#### Theorem

In a coherent ring it is possible to solve homogenous systems of equations

$$MX = 0$$

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solveMxN :: Coherent a  $\Rightarrow$  Matrix a  $\rightarrow$  Matrix a

Properties of coherent rings

#### Theorem

Let R be an integral domain and  $I, J \subseteq R$  two f.g. ideals then

 $I \cap J$  f.g.  $\Rightarrow R$  coherent

```
type Ideal a = [a]
solveInt :: (Ideal a \rightarrow Ideal a \rightarrow (Ideal a,[[a]],[[a]]))
\rightarrow Vector a
\rightarrow Matrix a
```

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# Strongly discrete rings

 A ring is strongly discrete if we can decide ideal membership, i.e. we can solve

$$a_1x_1+\cdots+a_nx_n=b$$

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class Ring a  $\Rightarrow$  StronglyDiscrete a where member :: a  $\rightarrow$  Ideal a  $\rightarrow$  Maybe [a]

### Bézout domains

- Non-Noetherian analogue of principal ideal domains
- PID: Every ideal is principal
  - Quantification over all ideals
- Bézout domain: Every finitely generated ideal is principal
- Equivalent definition:

$$orall a \ b. \exists g \ a_0 \ b_0 \ x \ y. \ a = g a_0 \ \land \ b = g b_0 \ \land \ a_0 x + b_0 y = 1$$

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### Bézout domains

Theorem Every Bézout domain is coherent

Theorem Every Bézout domain is strongly discrete iff division is explicit

#### Theorem

Every Euclidean domain is a Bézout domain. In particular  $\mathbb Z$  and k[x] are Bézout domains

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# Prüfer domains

- Non-Noetherian analogue of Dedekind domains
- Every f.g. ideal is invertible: Given a f.g. ideal I there exists (f.g. nonzero) J such that IJ is principal
- First order characterization:

$$\forall x \ y. \ 3 \exists u \ v \ w. ux = vy \land (1-u)y = wx$$

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#### Theorem

Given f.g. ideal I and J, we can find generators of  $I\cap J$ 

# Examples of Prüfer domains

#### Theorem

Every Bézout domain is a Prüfer domain (compare: Every PID is a Dedekind domain)

#### Theorem

Let R be a Bézout domain and L an algebraic extension of its field of fractions K. The integral closure of R inside L is a Prüfer domain.

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• 
$$\mathbb{Z}[\sqrt{-5}]$$
  
•  $k[x, y]$  with  $y^2 = 1 - x^4$ 

### Current work

- Bézout and GCD domains in type theory
- Gauss elimination over field in Haskell
  - ► Formalized in type theory using SSReflect by Cyril Cohen

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Smith normal form in Haskell

# GCD domains

- Non-Noetherian analogue of unique factorization domains
- GCD domain: Every pair of elements have a greatest common divisor

$$\forall a \, b. \exists g \, x \, y. \, a = gx \land b = gy \land \forall g'. g' \mid a \land g' \mid b \to g' \mid g$$

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# GCD domains in SSReflect

- Based of integral domain with decidable equality and explicit units
- In a GCD domain this give explicit divisibility

$$\forall a \ b. \ a \nmid b \lor \exists x. \ b = ax$$

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# GCD domains in SSReflect

### Theorem Every Bézout domain is a GCD domain

#### Theorem

Euclids lemma: If  $a \mid bc$  and gcd(a, b) = 1 then  $a \mid c$ 

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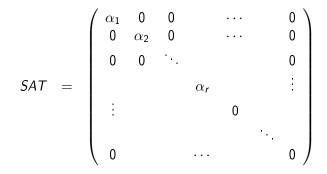
## Future work

- ► Gauss lemma
- ▶ If *R* is a GCD domain then *R*[*x*] is also a GCD domain
- Implement Euclidean rings and prove that they are Bézout domains

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# Smith normal form

Let A be a nonzero m × n matrix over a PID. There exists invertible m × m and n × n matrices S,T such that



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and  $\alpha_i \mid \alpha_{i+1}$ 

The α<sub>i</sub> are called the invariant factors of the matrix

### Representation in Haskell

data Matrix a = Cons a [a] [a] (Matrix a) | Empty

$$\left(\begin{array}{rrr}
1 & 2\\
3 & 4
\end{array}\right)$$

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ex :: Matrix Z ex = Cons 1 [2] [3] (Cons 4 [] [] Empty)

# Future work: Smith normal form in SSReflect

Convert Haskell implementation to type theory

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Need constructive PIDs

### Future work: Constructive PIDs

- ► Mines, Richman, Ruitenburg: Bézout domains such that if we have a sequence u(n) with u(n + 1) | u(n) then there exists k such that u(k) | u(k + 1)
- In type theory this can be represented as that the relation

$$R(a, b) := a \mid b \&\& not(b \mid a)$$

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is well-founded

# Questions?

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