

# Rethinking Teaching Abstract Algebra

Colin Ford

Math/Physics Academy

@MathPhysics.Academy on social media

[www.mathphysics.academy](http://www.mathphysics.academy)

# Preface and Disclaimer

# Preface and Disclaimer

- I personally struggled with learning abstract algebra, despite excellent help from friends and professors.

# Preface and Disclaimer

- I personally struggled with learning abstract algebra, despite excellent help from friends and professors.
- Current approaches are often rather... abstract!

# Preface and Disclaimer

- I personally struggled with learning abstract algebra, despite excellent help from friends and professors.
- Current approaches are often rather... abstract!
- Not necessarily a bad thing, but I imagine a different approach than what might be found in e.g. Dummit & Foote or Jacobson, etc.

# Preface and Disclaimer

- I personally struggled with learning abstract algebra, despite excellent help from friends and professors.
- Current approaches are often rather... abstract!
- Not necessarily a bad thing, but I imagine a different approach than what might be found in e.g. Dummit & Foote or Jacobson, etc.
- The same friends have differing opinions, and somewhat disagree that my approach is “better.”

# Preface and Disclaimer

- I personally struggled with learning abstract algebra, despite excellent help from friends and professors.
- Current approaches are often rather... abstract!
- Not necessarily a bad thing, but I imagine a different approach than what might be found in e.g. Dummit & Foote or Jacobson, etc.
- The same friends have differing opinions, and somewhat disagree that my approach is “better.”
- I am unaware whether or not others have attempted an approach like this before.

# Prerequisites

# Prerequisites

- Requires a semester or two of linear algebra

# Prerequisites

- Requires a semester or two of linear algebra
- Approach tied to definition of vector space as given in Introduction to MPA video presentation

# Prerequisites

- Requires a semester or two of linear algebra
- Approach tied to definition of vector space as given in Introduction to MPA video presentation
- Consequently linear algebra course would be reworked (boo, 8 axioms)

# Prerequisites

- Requires a semester or two of linear algebra
- Approach tied to definition of vector space as given in Introduction to MPA video presentation
- Consequently linear algebra course would be reworked (boo, 8 axioms)
- A colleague offered the approach of introducing groups via a simplified study of Galois groups

# Why?

# Why?

- Groups contextualized, allows for what I see as a nice reveal of other algebraic structures

# Why?

- Groups contextualized, allows for what I see as a nice reveal of other algebraic structures
- Unbeknownst to (most) students, the material in linear and abstract algebra courses highly interconnected

# Why?

- Groups contextualized, allows for what I see as a nice reveal of other algebraic structures
- Unbeknownst to (most) students, the material in linear and abstract algebra courses highly interconnected
- Groups, rings, (algebraic number) fields, vector spaces, modules, etc. are everywhere in the undergraduate curriculum

# Why?

- Groups contextualized, allows for what I see as a nice reveal of other algebraic structures
- Unbeknownst to (most) students, the material in linear and abstract algebra courses highly interconnected
- Groups, rings, (algebraic number) fields, vector spaces, modules, etc. are everywhere in the undergraduate curriculum
- Many students (at least in the US) do not see any of this material until late in their second year or their third year

# Why?

- Groups contextualized, allows for what I see as a nice reveal of other algebraic structures
- Unbeknownst to (most) students, the material in linear and abstract algebra courses highly interconnected
- Groups, rings, (algebraic number) fields, vector spaces, modules, etc. are everywhere in the undergraduate curriculum
- Many students (at least in the US) do not see any of this material until late in their second year or their third year
- This does not serve students well whatsoever, in my opinion

# A rough layout of linear algebra

# A rough layout of linear algebra

- Introduce students to groups and vector spaces similar to Introduction to MPA video presentation

# A rough layout of linear algebra

- Introduce students to groups and vector spaces similar to Introduction to MPA video presentation
- Primarily leave a detailed study of groups for later

# A rough layout of linear algebra

- Introduce students to groups and vector spaces similar to Introduction to MPA video presentation
- Primarily leave a detailed study of groups for later
- Perhaps mention Galois, Galois groups from a birds-eye point-of-view, but no more than “necessary”

# A rough layout of linear algebra

- Introduce students to groups and vector spaces similar to Introduction to MPA video presentation
- Primarily leave a detailed study of groups for later
- Perhaps mention Galois, Galois groups from a birds-eye point-of-view, but no more than “necessary”
- Upon reaching a transition point, return to group and group-action definition of vector space

# Perturbing the algebraic structure

# Perturbing the algebraic structure

- A \*vector space\* is an abelian group  $(V, +)$  along with a group action by  $K = \mathbb{R}$  real or  $K = \mathbb{C}$  complex numbers

# Perturbing the algebraic structure

- A \*vector space\* is an abelian group  $(V, +)$  along with a group action by  $K = \mathbb{R}$  real or  $K = \mathbb{C}$  complex numbers
- $K$  is more than a group, it is a field. I.e. we have division, and our elements commute

# Perturbing the algebraic structure

- A \*vector space\* is an abelian group  $(V, +)$  along with a group action by  $K = \mathbb{R}$  real or  $K = \mathbb{C}$  complex numbers
- $K$  is more than a group, it is a field. I.e. we have division, and our elements commute
- Proposal is to perturb this structure to reveal other algebraic structures

# Introduce fields either before or concurrently

# Introduce fields either before or concurrently

- A field  $K$  may be viewed simultaneously as an abelian group under addition and an abelian group under multiplication

# Introduce fields either before or concurrently

- A field  $K$  may be viewed simultaneously as an abelian group under addition and an abelian group under multiplication
- Until now we swept delicate notions of multiplicative inverses and division under the rug

# Some questions

# Some questions

What if we have the same structure of a vector space, but

# Some questions

What if we have the same structure of a vector space, but

- take away our ability to commute elements of  $K$ ?

# Some questions

What if we have the same structure of a vector space, but

- take away our ability to commute elements of  $K$ ?
- take away our ability to divide by elements of  $K$ ?

# Some questions

What if we have the same structure of a vector space, but

- take away our ability to commute elements of  $K$ ?
- take away our ability to divide by elements of  $K$ ?

What becomes of  $K$ , and what becomes of  $V$ ?

# Hit the piñata

# Hit the piñata

- $K$  may still be viewed as an abelian group under addition  $+$

# Hit the piñata

- $K$  may still be viewed as an abelian group under addition  $+$
- Hit commutativity:

# Hit the piñata

- $K$  may still be viewed as an abelian group under addition  $+$
- Hit commutativity: a *division ring* falls out!

# Hit the piñata

- $K$  may still be viewed as an abelian group under addition  $+$
- Hit commutativity: a *division ring* falls out!
- Hit division:

# Hit the piñata

- $K$  may still be viewed as an abelian group under addition  $+$
- Hit commutativity: a *division ring* falls out!
- Hit division: a *ring* falls out!

# Define rings

# Define rings

A *ring* is a set with two binary operations, addition  $+$  and multiplication  $\times$ , satisfying:

# Define rings

A *ring* is a set with two binary operations, addition  $+$  and multiplication  $\times$ , satisfying:

- $(R, +)$  is an abelian group

# Define rings

A *ring* is a set with two binary operations, addition  $+$  and multiplication  $\times$ , satisfying:

- $(R, +)$  is an abelian group
- $\times$  is associative
- $(a + b) \times c = (a \times c) + (b \times c)$

# Define rings

A *ring* is a set with two binary operations, addition  $+$  and multiplication  $\times$ , satisfying:

- $(R, +)$  is an abelian group
- $\times$  is associative
- the *distributive laws* hold in  $R$ : for all  $a, b, c$  in  $R$ 
  - $(a + b) \times c = (a \times c) + (b \times c)$
  - $a \times (b + c) = (a \times b) + (a \times c)$

# Define rings

A *ring* is a set with two binary operations, addition  $+$  and multiplication  $\times$ , satisfying:

- $(R, +)$  is an abelian group
- $\times$  is associative
- the *distributive laws* hold in  $R$ : for all  $a, b, c$  in  $R$ 
  - $(a + b) \times c = (a \times c) + (b \times c)$
  - $a \times (b + c) = (a \times b) + (a \times c)$
- If  $\times$  is commutative, the ring is called *commutative*; if there is a multiplicative identity 1, we say  $R$  has an *identity* or *contains a 1*

# Define rings

A *ring* is a set with two binary operations, addition  $+$  and multiplication  $\times$ , satisfying:

- $(R, +)$  is an abelian group
- $\times$  is associative
- the *distributive laws* hold in  $R$ : for all  $a, b, c$  in  $R$ 
  - $(a + b) \times c = (a \times c) + (b \times c)$
  - $a \times (b + c) = (a \times b) + (a \times c)$
- If  $\times$  is commutative, the ring is called *commutative*; if there is a multiplicative identity  $1$ , we say  $R$  has an *identity* or *contains a 1*

Rings are kind of weird! We should provide examples.

# Examples of rings

# Examples of rings

- the integers  $\mathbb{Z}$  with familiar addition and multiplication

# Examples of rings

- the integers  $\mathbb{Z}$  with familiar addition and multiplication
- the quaternions  $\mathbb{H}$  with component-wise addition and a distributive multiplication form a non-commutative ring with identity

# Examples of rings

- the integers  $\mathbb{Z}$  with familiar addition and multiplication
- the quaternions  $\mathbb{H}$  with component-wise addition and a distributive multiplication form a non-commutative ring with identity
- polynomials with coefficients in a commutative ring  $R$  with identity form a commutative ring with identity, denoted  $R[X]$ , with component-wise addition and distributive multiplication

# Examples of rings

- the integers  $\mathbb{Z}$  with familiar addition and multiplication
- the quaternions  $\mathbb{H}$  with component-wise addition and a distributive multiplication form a non-commutative ring with identity
- polynomials with coefficients in a commutative ring  $R$  with identity form a commutative ring with identity, denoted  $R[X]$ , with component-wise addition and distributive multiplication
- $n \times n$  matrices with entries from an arbitrary ring form a non-commutative ring  $M_n(R)$  for  $n \geq 2$ . If  $R$  has identity, so does  $M_n(R)$

# What changes?

What if our vector space's group action was by a ring instead of a field?

# What changes?

What if our vector space's group action was by a ring instead of a field?

- Do we lose linearity?

# What changes?

What if our vector space's group action was by a ring instead of a field?

- Do we lose linearity?
- What kinds of things can be multiplied but not divided?

# What changes?

What if our vector space's group action was by a ring instead of a field?

- Do we lose linearity?
- What kinds of things can be multiplied but not divided?
- What kinds of multiplicative things cannot be commuted?

# What changes?

What if our vector space's group action was by a ring instead of a field?

- Do we lose linearity?
- What kinds of things can be multiplied but not divided?
- What kinds of multiplicative things cannot be commuted?

Any real world execution of this may be met with (pleasant) surprise.

# Definition of a module

# Definition of a module

Let  $R$  be an arbitrary ring. A *left  $R$ -module* is a set  $M$  together with

# Definition of a module

Let  $R$  be an arbitrary ring. A *left  $R$ -module* is a set  $M$  together with

- a binary operation  $+$  such that  $(M, +)$  is an abelian group

# Definition of a module

Let  $R$  be an arbitrary ring. A *left  $R$ -module* is a set  $M$  together with

- a binary operation  $+$  such that  $(M, +)$  is an abelian group
- an action of  $R$  on  $M$  satisfying, for all  $r, s$  in  $R$  and  $m, n$  in  $M$ :

# Definition of a module

Let  $R$  be an arbitrary ring. A *left  $R$ -module* is a set  $M$  together with

- a binary operation  $+$  such that  $(M, +)$  is an abelian group
- an action of  $R$  on  $M$  satisfying, for all  $r, s$  in  $R$  and  $m, n$  in  $M$ :
  - $(r + s)m = rm + sm$

# Definition of a module

Let  $R$  be an arbitrary ring. A *left  $R$ -module* is a set  $M$  together with

- a binary operation  $+$  such that  $(M, +)$  is an abelian group
- an action of  $R$  on  $M$  satisfying, for all  $r, s$  in  $R$  and  $m, n$  in  $M$ :
  - $(r + s)m = rm + sm$
  - $(rs)m = r(sm)$

# Definition of a module

Let  $R$  be an arbitrary ring. A *left  $R$ -module* is a set  $M$  together with

- a binary operation  $+$  such that  $(M, +)$  is an abelian group
- an action of  $R$  on  $M$  satisfying, for all  $r, s$  in  $R$  and  $m, n$  in  $M$ :
  - $(r + s)m = rm + sm$
  - $(rs)m = r(sm)$
  - $r(m + n) = rm + rn$

# Definition of a module

Let  $R$  be an arbitrary ring. A *left  $R$ -module* is a set  $M$  together with

- a binary operation  $+$  such that  $(M, +)$  is an abelian group
- an action of  $R$  on  $M$  satisfying, for all  $r, s$  in  $R$  and  $m, n$  in  $M$ :
  - $(r + s)m = rm + sm$
  - $(rs)m = r(sm)$
  - $r(m + n) = rm + rn$  if  $R$  contains a 1, then  $1m = m$

# Definition of a module

Let  $R$  be an arbitrary ring. A *left  $R$ -module* is a set  $M$  together with

- a binary operation  $+$  such that  $(M, +)$  is an abelian group
- an action of  $R$  on  $M$  satisfying, for all  $r, s$  in  $R$  and  $m, n$  in  $M$ :
  - $(r + s)m = rm + sm$
  - $(rs)m = r(sm)$
  - $r(m + n) = rm + rn$  if  $R$  contains a 1, then  $1m = m$

And, as we more or less hinted at, if  $R$  is a field,  $M$  is a vector space.

# Hand-wavy examples of modules

# Hand-wavy examples of modules

- any vector space over a field  $F$  is trivially an  $F$ -module

# Hand-wavy examples of modules

- any vector space over a field  $F$  is trivially an  $F$ -module
- if  $R = \mathbb{Z}$ , and  $A$  is *any* abelian group,  $A$  can be made into a  $\mathbb{Z}$ -module

# Hand-wavy examples of modules

- any vector space over a field  $F$  is trivially an  $F$ -module
- if  $R = \mathbb{Z}$ , and  $A$  is *any* abelian group,  $A$  can be made into a  $\mathbb{Z}$ -module
- if  $M$  is a smooth manifold, the set of all real-valued smooth functions  $C^\infty(M)$  is a ring, then the set of all smooth vector fields forms a  $C^\infty(M)$ -module

# Hand-wavy examples of modules

- any vector space over a field  $F$  is trivially an  $F$ -module
- if  $R = \mathbb{Z}$ , and  $A$  is *any* abelian group,  $A$  can be made into a  $\mathbb{Z}$ -module
- if  $M$  is a smooth manifold, the set of all real-valued smooth functions  $C^\infty(M)$  is a ring, then the set of all smooth vector fields forms a  $C^\infty(M)$ -module
- if  $R = D$  a ring of differential operators, we can construct these things called  $D$ -modules

# Hand-wavy examples of modules

- any vector space over a field  $F$  is trivially an  $F$ -module
- if  $R = \mathbb{Z}$ , and  $A$  is *any* abelian group,  $A$  can be made into a  $\mathbb{Z}$ -module
- if  $M$  is a smooth manifold, the set of all real-valued smooth functions  $C^\infty(M)$  is a ring, then the set of all smooth vector fields forms a  $C^\infty(M)$ -module
- if  $R = D$  a ring of differential operators, we can construct these things called  $D$ -modules

By now students have witnessed on some level a plethora of algebraic structures.

# Thank you

Please consider subscribing or following Math/Physics Academy on

- YouTube @MathPhysics.Academy
- Instagram @mathphysics.academy
- TikTok @mathphysics.academy
- General email contact@mathphysics.academy
- For tutoring, email tutoring@mathphysics.academy, or visit us on Facebook