Rings and fields!

Spencer Bagley

With many thanks to Matthew Macauley, http://www.math.clemson.edu/~macaule/

28 Apr 2025

Groups!

What is a group? Why is a group?

Definition

A group is ... a set of elements G together with a binary operation * such that:

- \blacksquare * has an identity element e such that g*e=g, and e*g=g, for all $g\in G$
- every element g has an inverse element g^{-1} such that $g*g^{-1}=g^{-1}*g=e$
- the operation * is associative, ie., (g * h) * k = g * (h * k)
- (the set G is closed under *, but that's implied by the precise definition of a binary operation)

Why are we making this definition?

Why is a group?

One reason to make this definition is that there are lots ways to combine stuff that remind us a bit of multiplying numbers.

If we forget some specific things we know about numbers, what is still true about multiplying?

How much can we forget and still have something that "works like" multiplying numbers?

Let's play rock-paper-scissors

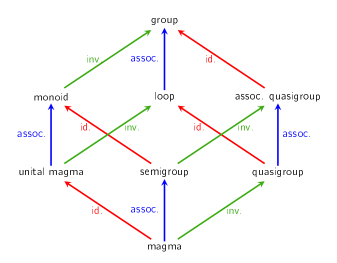
Let $M := \{r, p, s\}$ and define the binary operation * as the winner between the two throws. For instance, r * p = p because paper beats rock.

This is not a group. Why not?

- Is there an identity element?
- Do elements have inverses?
- Is the operation associative? (Check r * (p * s) vs. (r * p) * s.)

We had to forget even more stuff about multiplying numbers! This is called a magma.

Forgetting more stuff



Or, adding more stuff on

Even groups don't remind me that much of how numbers work: numbers have two operations.

Definition

A ring $(R, +, \cdot)$ is a set of elements together with two binary operations + and \cdot , such that:

- \blacksquare R is an abelian group under + (with identity called 0)
- R has an element called 1 such that $1 \cdot a = a \cdot 1 = a$ for all $a \in R$
- lacksquare The operation \cdot is associative
- $(a+b) \cdot c = a \cdot c + b \cdot c$
- $c \cdot (a+b) = c \cdot a + c \cdot b$

Morally:

+ is addition and \cdot is multiplication and that's the distributive law.

Examples?

What are we still forgetting about how numbers work?

I would like division please

Definition

A field $(F, +, \cdot)$ is a set of elements together with two binary operations + and \cdot , such that:*

- \blacksquare F is an abelian group under + (with identity called 0)
- \blacksquare $F \{0\}$ is an abelian group under \cdot (with identity called 1)
- $(a+b) \cdot c = a \cdot c + b \cdot c$