

### **FIELDS**

## Why

We generalize the algebraic structure of addition and multiplication over the rationals.

#### Definition

A *field* is two algebras over the same ground set with: (1) both algebras are commutative groups (2) the operation of the second algebra distributes over the operation of the first algebra.

We call the operation of the first algebra *field addition*. We call the operation of the second algebra *field multiplication*.

#### **Notation**

We tend to denote an arbitrary field by **F**, a mnemonic for "field."

# 1 Examples

Of course, **Q** with the usual addition (see *Rational Sums*) and multiplication (see *Rational Products*) and the inverse elements (see *Rational Additive Inverse*) and *Rational Multiplicative Inverses*) is a field.

Proposition 1. Q is a field.

