



# common sets

## real numbers $(\mathbb{R})$

## rationals $(\mathbb{Q})$

## integers $(\mathbb{Z})$

### whole

### irrational

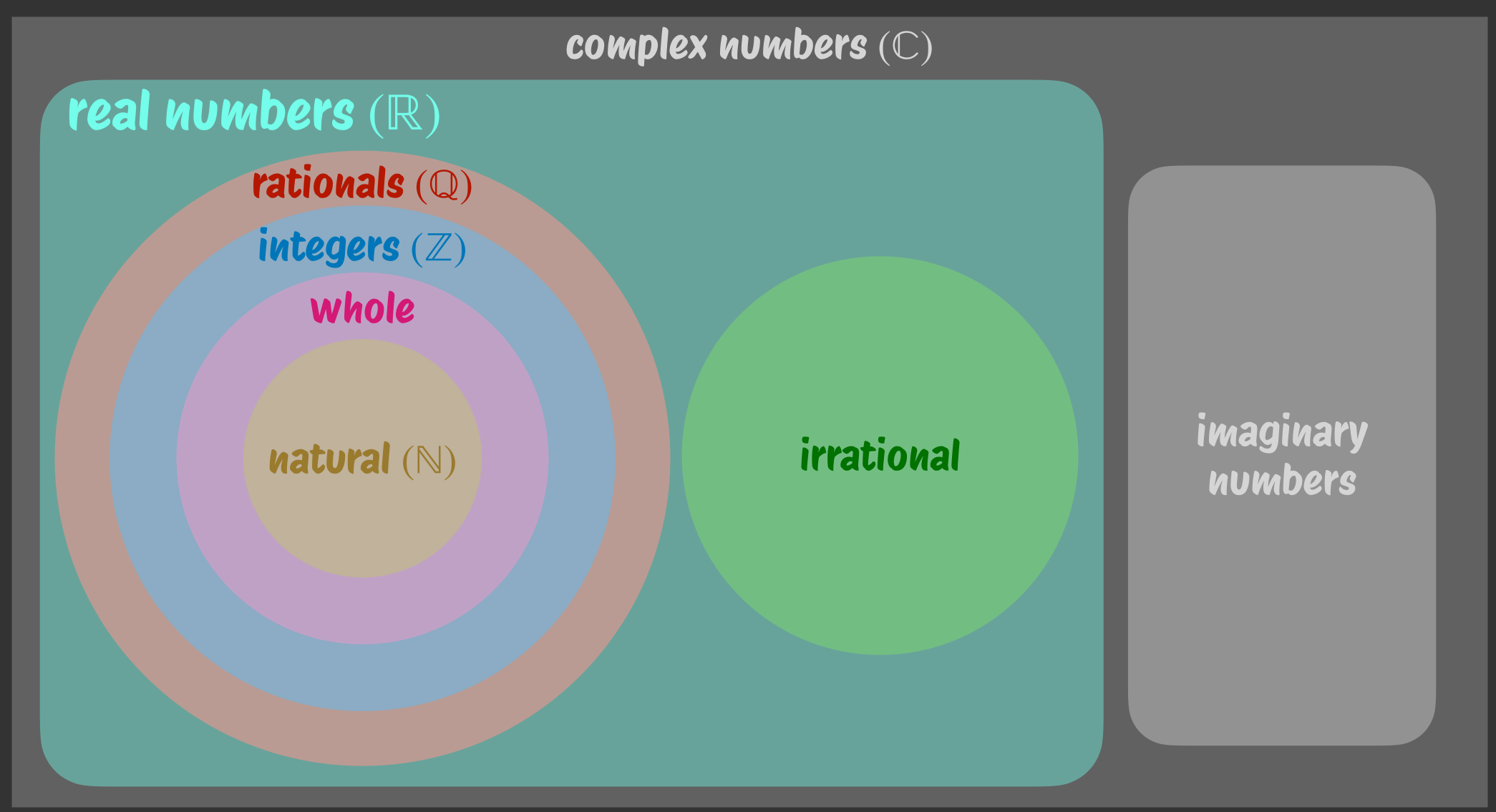
natural (N)

### imaginary numbers

## complex numbers (C)



# common sets



 $\mathbb{N} \subset \mathbb{Z} \subset \mathbb{Q} \subset \mathbb{R} \subset \mathbb{C}$ 

# vasic operators

- addition +
- subtraction –
- multiplication ×
- division. ÷
- exponentiation  $x^a$
- nth root  $\sqrt[n]{x}$
- factorial !
- sum  $\sum_{i} x_{i}$
- product  $\prod_{i} x_{i}$

## set operators

- difference  $A \backslash B$
- complement  $A' \operatorname{or} A^c \operatorname{or} \bar{A}$  or  $\neg A$
- intersection  $A \cap B$
- union  $A \cup B$
- mutually exclusive  $A \cup B = \emptyset$
- Cartesian product.  $A \times B = \{(a,b) \mid a \in A, b \in B\}$
- symmetric difference  $A \oplus B = (A B) \cup (B A)$
- partition:
  collection of subsets whose union forms the set