

**Methodology and metaphysics in
the development of Dedekind's
theory of ideals**

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“Modern” aspects of Dedekind’s work

- Infinitary, set-theoretic language
- Nonconstructive arguments
- Axiomatic / algebraic characterization of structures
- Describing properties in terms of mappings between structures
- Use of modules, fields, ideals, lattices
- Equivalence relations, quotients
- Emphasis on ”concepts,” and ”fundamental characteristics”
- De-emphasis of calculation

When is $x^2 + 2$ a perfect cube?

Euler: consider numbers of the form $a + b\sqrt{-2}$, where a and b are integers.

Write $x^2 + 2 = (x + \sqrt{-2})(x - \sqrt{-2})$.

One can show that x can't be even, so $x + \sqrt{-2}$ and $x - \sqrt{-2}$ have no factors in common.

So, if $x^2 + 2$ is a perfect cube, so are $x + \sqrt{-2}$ and $x - \sqrt{-2}$.

Write $x + \sqrt{-2} = (c + d\sqrt{-2})^3$.

Expand the product, set components equal.

Get solutions $x = \pm 5$.

The problem

Extended rings of “integers” don’t always have unique factorization.

For example, in the ring of numbers of the form $a + b\sqrt{-5}$, we have

$$6 = 2 \cdot 3 = (1 + \sqrt{-5})(1 - \sqrt{-5})$$

and 2, 3, $1 + \sqrt{-5}$, and $1 - \sqrt{-5}$ are all irreducible.

Kummer’s diagnosis: the behavior is explained by the existence of “ideal” prime divisors:

$$\begin{aligned} 2 &\approx \alpha^2 \\ 3 &\approx \beta \cdot \gamma \\ 1 + \sqrt{-5} &\approx \alpha \cdot \beta \\ 1 - \sqrt{-5} &\approx \alpha \cdot \gamma \end{aligned}$$

Kummer's theory

For rings of “cyclotomic integers,” Kummer showed how to define predicates $P_\alpha(x)$,

“ x is divisible by the ideal prime α ,”

in terms of ordinary operations and predicates on the ring of integers.

He then showed that unique factorization holds of these ideal prime divisors. Thus

...it follows that calculation with complex numbers through the introduction of the ideal prime factors becomes exactly the same as calculations with the integers and their actual integer prime factors.

A nod to metaphysics

Why do we posit the existence of abstract objects?

H. J. S. Smith's *Report* to the Royal Society, in 1860:

... the complex numbers of Gauss, Jacobi, and M. Kummer force themselves upon our consideration, not because their properties are generalizations of the properties of ordinary integers, but because certain of the properties of integral numbers can only be explained by a reference to them.

Kummer, in 1846:

... one sees that the ideal factors unlock the inner nature of the complex numbers, make them, as it were, transparent, and show their inner crystalline structure.

These are the data that need to be explained.

A chronology of the theory of ideal divisors

1846–1847: Kummer's theory

1871: Dedekind's first version

1877: Dedekind's second version

1878: Dedekind, "Über den Zusammenhang zwischen der Theorie der Ideale und der Theorie der höheren Kongruenzen"

1879: Dedekind's third version

1882: Kronecker's *Grundzüge einer arithmetischen Theorie der algebraischen Grössen*

1887: An unpublished version by Dedekind

1894: Dedekind's fourth version

1894: Hurwitz's version

1895: Dedekind, "Über die Begründung der Idealtheorie"

1897: Hilbert's *Zahlbericht*

Contrasts

Dedekind vs. Kummer:

- generalized from cyclotomic rings of integers to arbitrary rings
- determined the appropriate definition of integer
- determined appropriate handling of primes dividing the discriminant
- uses the set-theoretic notion of an ideal

Dedekind 1877/1879 vs. Dedekind 1871:

- cleaner separation of theory of modules, orders, rings of integers
- calculations buried
- multiplication defined from the start

Contrasts (continued)

Dedekind vs. Kronecker:

- set-theoretic notion of an ideal
- nonconstructive definitions of operations on ideals
- avoidance of calculations and representations
- Kronecker takes gcd to be fundamental

Dedekind 1887 vs. Dedekind 1877/1879:

- key property is localized: if \mathfrak{c} is divisible by \mathfrak{a} , then $\mathfrak{c} = \mathfrak{a}\mathfrak{b}$ for some \mathfrak{b}
- given a purer formulation in terms of modules
- proved using a generalization of Gauss's theorem on the product of primitive polynomials

Dedekind 1894:

- eliminates (hides) the calculation in the using an identity involving modules

Methodological claims

- emphasis on “fundamental” and “essential” properties (often axiomatic characterization)
- proofs do not depend on representations
- proofs avoid calculations
- generality (cyclotomic, quadratic, ...)
- uniformity
 - within a theory
 - within definitions
 - within proofs
- familiarity / analogy
 - reuse of proofs
 - analogies guide extensions
 - discrepancies lead to errors
- nouns should refer to (set-theoretic) *objects*
- totalities (ideals, real numbers) should be defined uniformly, at once
- purity: proofs should not depend on irrelevant features

Uniformity

Let $\omega = -1/2 \pm \sqrt{-3}/2$ be a principal cube root of 1.

Then $\mathbb{Q}(\omega)$ and $\mathbb{Q}(\sqrt{-3})$ are the same field.

Should we take the integers of this field to be

$$\mathbb{Z}[\omega] = \{a + b\omega \mid a, b \in \mathbb{Z}\}$$

or

$$\mathbb{Z}[\sqrt{-3}] = \{a + b\sqrt{-3} \mid a, b, \in \mathbb{Z}\}?$$

Answer: the first. The second does not admit a theory of unique divisibility.

The problem: define the integers of a finite extension of \mathbb{Q} in a way that does not depend on the representation.

Similarly: define the ideal divisors of a field in such a way.

An aside

Let $\alpha_1, \dots, \alpha_n$ be complex numbers.

In 1894, Dedekind defines

$$\mathbb{Q}(\vec{\alpha}) = \bigcap \{F \text{ a field} \mid \mathbb{C} \supset F \supset \{\vec{\alpha}\}\}$$

rather than

$$\mathbb{Q}(\vec{\alpha}) = \{f(\vec{\alpha})/g(\vec{\alpha}) \mid f, g \in \mathbb{Q}[\vec{x}] \wedge g(\vec{\alpha}) \neq 0\}.$$

His definition is impredicative. Why does he like it?

- It doesn't depend on representations.
- It is “structural” (characterizes the field in relation to others, rather than by its elements).
- The method is general.

Uniformity

Dedekind wrote in 1878:

“ I first developed the new principles, through which I reached a rigorous and exceptionless theory of ideals, seven years ago. . . Excited by Kummer’s great discovery, I had previously worked for a number of years on this subject. . . but although this research brought me very close to my goal, I could not decide to publish it because the theory obtained in this way principally suffers two imperfections. One is that the investigation of a domain of algebraic integers is initially based on the consideration of a definite number and the corresponding equation, which is treated as a congruence; and that the definition of ideal numbers (or rather, of divisibility by ideal numbers) so obtained does not allow one to recognize the *invariance* these concepts in fact have from the outset. The second imperfection of this kind of foundation is that sometimes peculiar exceptions arise which require special treatment. My newer theory, in contrast, is based exclusively on concepts like that of *field*, *integer*, or *ideal*, that can be defined without any

particular representation of numbers. Hereby, the first defect falls away; and just so, the power of these extremely simple concepts shows itself in that in the proofs of the general laws of divisibility no case distinction ever appears.”

Concepts vs. calculations

Dedekind 1877: “Even if there were such a theory, based on calculation, it still would not be of the highest degree of perfection, in my opinion. It is preferable, as in the modern theory of functions, to seek proofs based immediately on fundamental characteristics, rather than on calculation, and indeed to construct the theory in such a way that it is able to predict the results of calculation. . . .”

From a letter to Lipschitz in 1876: “My efforts in number theory have been directed towards basing the work not on arbitrary representations or expressions but on simple foundational concepts and thereby — although the comparison may sound a bit grandiose — to achieve in number theory something analogous to what Riemann achieved in function theory, in which connection I cannot suppress the passing remark the Riemann’s principles are not being adhered to in a significant way by most writers — for example, even in the newest work on elliptic functions. Almost always they mar the purity of the theory by unnecessarily bringing in forms of representation which should be results, not tools, of the theory.”

Concepts vs. calculations (continued)

In 1895, Dedekind quotes from Gauss's *Disquisitiones Arithmeticae*:

“...in our opinion truths of this kind should be drawn from the ideas involved rather than from notations.”

Dedekind adds:

“When one takes them in the most general sense, a great scientific thought is expressed in these words, a decision in favor of the internal [*Innerliche*], in contrast to the external [*Äußerlichen*]. This contrast is repeated in almost every area of mathematics; one need only think of the theory of [Complex] functions, and *Riemann*'s definition of functions through internal characteristic properties, from which the external forms of representation necessarily arise.”

The set-theoretic notion of an ideal

Dedekind 1871: “[Kummer] came upon the fortunate idea of nonetheless feigning [fingieren] such numbers μ' and introducing them as *ideal* numbers. The *divisibility* of a number α' by these ideal numbers μ' depends entirely on whether α' is a root of the congruence $\eta\alpha' \equiv 0 \pmod{\mu}$, and consequently these ideal numbers are only treated as moduli; so there are absolutely no problems with this manner of introducing them. The only misgiving is that the immediate transfer of the usual concepts of the *actual* numbers can, initially, easily evoke mistrust of the certainty of the proof. This has caused us to inquire after a means of clothing the theory in a different garb, so that we always consider *systems* of actual numbers.”

Dedekind 1877: “We can indeed reach the proposed goal with all rigour; however, as we have remarked in the Introduction, the greatest circumspection is necessary to avoid being led to premature conclusions. In particular, the notion of *product* of arbitrary

factors, actual or ideal, cannot be exactly defined without going into minute detail. Because of these difficulties, it has seemed desirable to replace the ideal number of Kummer, which is never defined in its own right, but only as a divisor of actual numbers ω in the domain \mathfrak{o} , by a *noun* for something which actually exists.”

Familiarity / analogy

In Dedekind's 1871 presentation, as in Kummer's, divisibility of ideals is the fundamental notion.

Multiplication of ideals plays no role in the development.

In his 1877/1879 presentations, multiplication is defined from the start. Dedekind writes:

“Kummer did not define ideal numbers themselves, but only the divisibility of these numbers. If a number α has a certain property A , to the effect that α satisfies one more more congruences, he says that α is divisible by an ideal number corresponding to the property A . While this introduction of new numbers is entirely legitimate, it is nevertheless to be feared at first that the language which speaks of ideal numbers being determined by their products, presumably in analogy with the theory of rational numbers, may lead to hasty conclusions and incomplete proofs. And in fact this danger is not always completely avoided. On the other hand, a precise definition covering *all*

the ideal numbers that may be introduced in a particular numerical domain \mathfrak{o} , and at the same time a general definition of their multiplication, seems all the more necessary since the ideal numbers do not actually exist in the numerical domain \mathfrak{o} . To satisfy these demands it will be necessary and sufficient to establish once and for all the common characteristic of the properties A, B, C, \dots that serve to introduce the ideal numbers, and to indicate, how one can derive, from properties A, B corresponding to particular ideal numbers, the property C corresponding to their product.”

From history to epistemology

Lakatos, 1976: “In writing a historical case study, one should, I think, adopt the following procedure: (1) one gives a rational reconstruction; (2) one tries to compare this rational reconstruction with actual history and to criticize both one’s rational reconstruction for lack of historicity and the actual history for lack of rationality. Thus any historical study must be preceded by a heuristic study: history of science without philosophy of science is blind.”