SOME FUNDAMENTAL THEOREMS IN MATHEMATICS

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Abstract. An expository hitchhikers guide to some theorems in mathematics. Criteria for the current list of 185 theorems are whether the result can be formulated elegantly, whether it is beautiful or useful and whether it could serve as a guide [6] without leading to panic. The order is not a ranking but ordered along a time-line when things were written down. Since [382] stated “a mathematical theorem only becomes beautiful if presented as a crown jewel within a context” we try sometimes to give some context. Of course, any such list of theorems is a matter of personal preferences, taste and limitations. The number of theorems is arbitrary, the initial obvious goal was 42 but that number got eventually surpassed as it is hard to stop, once started. As a compensation, there are 42 “tweetable” theorems with included proofs. More comments on the choice of the theorems is included in an epilogue. For literature on general mathematics, see [144, 140, 25, 184, 426, 291, 102], for history [161, 432, 266, 54, 40, 152, 268, 259, 479, 85, 425, 60, 188, 241], for popular, beautiful or elegant things [10, 361, 147, 135, 15, 464, 465, 38, 149, 141, 179, 312, 423, 214, 147, 2, 93, 109, 94, 345]. For comprehensive overviews in large parts of mathematics, [55, 124, 125, 43, 406] or predictions on developments [41]. For reflections about mathematics in general [108, 318, 39, 216, 310, 77, 386]. Encyclopedic source examples are [139, 487, 462, 78, 143, 114, 164, 142, 83, 436].

This is still a live document and will be extended. Thanks to Jordan Stoyanov, Michael Somos, Ross Rosenwald for some valuable comments or corrections.

1. Arithmetic

Let $\mathbb{N} = \{0, 1, 2, 3, \ldots \}$ be the set of natural numbers. A number $p \in \mathbb{N}, p > 1$ is prime if $p$ has no factors different from 1 and $p$. With a prime factorization $n = p_1 \ldots p_n$, we understand the prime factors $p_j$ of $n$ to be ordered as $p_i \leq p_{i+1}$. The fundamental theorem of arithmetic is

**Theorem:** Every $n \in \mathbb{N}, n > 1$ has a unique prime factorization.

Euclid anticipated the result. Carl Friedrich Gauss gave in 1798 the first proof in his monograph “Disquisitiones Arithmeticae”. Within abstract algebra, the result is the statement that the ring of integers $\mathbb{Z}$ is a unique factorization domain. For a literature source, see [252]. For more general number theory literature, see [227, 86].

2. Geometry

Given an inner product space $(V, \cdot)$ with dot product $v \cdot w$ leading to length $|v| = \sqrt{v \cdot v}$, three non-zero vectors $v, w, v - w$ define a right angle triangle if $v$ and $w$ are perpendicular.

Date: 7/22/2018, last update 8/20/2020.
meaning that \( v \cdot w = 0 \). If \( a = |v|, b = |w|, c = |v - w| \) are the lengths of the three vectors, then the **Pythagoras theorem** is

\[
\text{Theorem: } a^2 + b^2 = c^2.
\]

Anticipated by Babylonian mathematicians in examples, it appeared independently also in Chinese mathematics [434] and might have been proven first by Pythagoras [429] but already early source express uncertainty (see e.g. [250] p. 32). The theorem is used in many parts of mathematics like in the **Perseval equality** of Fourier theory. See [366, 315, 259].

3. **Calculus**

Let \( f \) be a function of one variables which is **continuously differentiable**, meaning that the limit \( g(x) = \lim_{h \to 0} \frac{f(x + h) - f(x)}{h} \) exists at every point \( x \) and defines a continuous function \( g \). For any such function \( f \), we can form the **integral** \( \int_{a}^{b} f(t) \, dt \) and the **derivative** \( \frac{d}{dx} f(x) = f'(x) \).

\[
\text{Theorem: } \int_{a}^{b} f'(x) \, dx = f(b) - f(a), \quad \frac{d}{dx} \int_{0}^{x} f(t) \, dt = f(x)
\]

Newton and Leibniz discovered the result independently, Gregory wrote down the first proof in his “Geometriae Pars Universalis” of 1668. The result generalizes to higher dimensions in the form of the **Green-Stokes-Gauss-Ostogradski theorem**. For history, see [258]. [146] tells the “tongue in the cheek” proof: as the derivative is a limit of **quotient of differences**, the anti-derivative must be a limit of **sums of products**. For history, see [145]

4. **Algebra**

A **polynomial** is a complex-valued function of the form \( f(x) = a_0 + a_1 x + \cdots + a_n x^n \), where the entries \( a_k \) are in the complex plane \( \mathbb{C} \). The space of all polynomials is denoted \( \mathbb{C}[x] \). The largest non-negative integer \( n \) for which \( a_n \neq 0 \) is called the **degree** of the polynomial. Degree 1 polynomials are **linear**, degree 2 polynomials are called **quadratic** etc. The **fundamental theorem of algebra** is

\[
\text{Theorem: Every } f \in \mathbb{C}[x] \text{ of degree } n \text{ can be factored into } n \text{ linear factors.}
\]

This result was anticipated during the 17th century. The first author to assert that any n’th degree polynomial has a root is Peter Roth in 1600 [363]. This was proven first by Carl Friedrich Gauss and finalized in 1920 by Alexander Ostrowski who fixed a topological mistake in Gauss proof. The theorem assures that the field of complex numbers \( \mathbb{C} \) is algebraically closed. For history and many proofs see [160].

5. **Probability**

Given a sequence \( X_k \) of **independent random variables** on a probability space \( (\Omega, \mathcal{A}, \mathbb{P}) \) which all have the same **cumulative distribution functions** \( F_X(t) = \mathbb{P}(X \leq t) \). The **normalized random variable** \( \overline{X} = (X - \mathbb{E}[X]) / \sigma[X] \), where \( \mathbb{E}[X] \) is the **mean** \( \int_{\Omega} X(\omega) \, d\mathbb{P}(\omega) \) and \( \sigma[X] = \mathbb{E}[(X - \mathbb{E}[X])^2]^{1/2} \) is the **standard deviation**. A sequence of random variables \( Z_n \to Z \) **converges in distribution** to \( Z \) if \( F_{Z_n}(t) \to F_Z(t) \) for all \( t \) as \( n \to \infty \). If \( Z \) is a **Gaussian random variable** with zero mean \( \mathbb{E}[Z] = 0 \) and standard deviation \( \sigma[Z] = 1 \), the **central limit theorem** is:
Theorem: \((X_1 + X_2 + \cdots + X_n) \to Z\) in distribution.

Proven in a special case by Abraham De-Moivre for discrete random variables and then by Constantin Carathéodory and Paul Lévy, the theorem explains the importance and ubiquity of the Gaussian density function \(e^{-x^2/2\pi}\) defining the normal distribution. The Gaussian distribution was first considered by Abraham de Moivre from 1738. See [431, 274].

6. Dynamics

Assume \(X\) is a random variable on a probability space \((\Omega, \mathcal{A}, P)\) for which \(|X|\) has finite mean \(E[|X|]\). This means \(X : \Omega \to \mathbb{R}\) is measurable and \(\int_{\Omega} |X(x)| dP(x)\) is finite. Let \(T\) be an ergodic, measure-preserving transformation from \(\Omega\) to \(\Omega\). Measure preserving means that \(P[T^{-1}(A)] = P[A]\) for all measurable sets \(A \in \mathcal{A}\). Ergodic means that that \(T(A) = A\) implies \(P[A] = 0\) or \(P[A] = 1\) for all \(A \in \mathcal{A}\). The ergodic theorem states, that for an ergodic transformation \(T\) on has:

Theorem: \([X(x) + X(T(x)) + \cdots + X(T^{n-1}(x))]/n \to E[X]\) for almost all \(x\).

This theorem from 1931 is due to George Birkhoff and is called Birkhoff’s pointwise ergodic theorem. It assures that “time averages” are equal to “space averages”. A draft of the von Neumann mean ergodic theorem which appeared in 1932 by John von Neumann has motivated Birkhoff, but the mean ergodic version is weaker. See [486] for history. A special case is the law of large numbers, in which case the random variables \(x \to X(T^k(x))\) are independent with equal distribution (IID). The theorem belongs to ergodic theory [199, 107, 407].

7. Set theory

A bijection is a map from \(X\) to \(Y\) which is injective: \(f(x) = f(y) \Rightarrow x = y\) and surjective: for every \(y \in Y\), there exists \(x \in X\) with \(f(x) = y\). Two sets \(X, Y\) have the same cardinality, if there exists a bijection from \(X\) to \(Y\). Given a set \(X\), the power set \(2^X\) is the set of all subsets of \(X\), including the empty set and \(X\) itself. If \(X\) has \(n\) elements, the power set has \(2^n\) elements. Cantor’s theorem is

Theorem: For any set \(X\), the sets \(X\) and \(2^X\) have different cardinality.

The result is due to Cantor. Taking for \(X\) the natural numbers, then every \(Y \in 2^X\) defines a real number \(\phi(Y) = \sum_{y \in Y} 2^{-y} \in [0, 1]\). As \(Y\) and \([0, 1]\) have the same cardinality (as double counting pair cases like \(0.39999999\cdots = 0.400000\cdots\) form a countable set), the set \([0, 1]\) is uncountable. There are different types of infinities leading to countable infinite sets and uncountable infinite sets. For comparing sets, the Schröder-Bernstein theorem is important. If there exist injective functions \(f : X \to Y\) and \(g : Y \to X\), then there exists a bijection \(X \to Y\). This result was used by Cantor already. For literature, see [200].

8. Statistics

A probability space \((\Omega, \mathcal{A}, P)\) consists of a set \(\Omega\), a \(\sigma\)-algebra \(\mathcal{A}\) and a probability measure \(P\). A \(\sigma\)-algebra is a collection of subset of \(\Omega\) which contains the empty set and which is closed under the operations of taking complements, countable unions and countable intersections. The function \(P\) on \(\mathcal{A}\) takes values in the interval \([0, 1]\), satisfies \(P[\Omega] = 1\) and \(P(\bigcup_{A \in S} A) = \sum_{A \in S} P[A]\)
for any finite or countable set \( S \subset \mathcal{A} \) of pairwise disjoint sets. The elements in \( \mathcal{A} \) are called \textbf{events}. Given two events \( A, B \) where \( B \) satisfies \( P[B] > 0 \), one can define the \textbf{conditional probability} \( P[A|B] = P[A \cap B]/P[B] \). Bayes theorem states:

\[ \textbf{Theorem:} \quad P[A|B] = P[B|A]P[A]/P[B] \]

The setup stated the \textbf{Kolmogorov axioms} by Andrey Kolmogorov who wrote in 1933 the “Grundbegriffe der Wahrscheinlichkeitsrechnung” [285] based on measure theory built by Emile Borel and Henry Lebesgue. For history, see [397], who report that “Kolmogorov sat down to write the Grundbegriffe, in a rented cottage on the Klyaz’mma River in November 1932”.

Bayes theorem is more like a fantastically clever definition and not really a theorem. There is nothing to prove as multiplying with \( P[B] \) gives \( P[A \cap B] \) on both sides. It essentially restates that \( A \cap B = B \cap A \), the Abelian property of the product in the ring \( \mathcal{A} \). More general is the statement that if \( A_1, \ldots, A_n \) is a disjoint set of events whose union is \( \Omega \), then

\[ P[A_1|B] = P[B|A_1]P[A_1]/(\sum_{j} P[B|A_j]P[A_j]) \]

Bayes theorem was first proven in 1763 by Thomas Bayes. It is by some considered to the theory of probability what the Pythagoras theorem is to geometry. If one measures the ratio applicability over the difficulty of proof, then this theorem even beats Pythagoras, as no proof is required. Similarly as “\( a+(b+c)=(a+b)+c \)”, also Bayes theorem is essentially a definition but less intuitive as “Monty Hall” illustrates [381]. See [274].

9. Graph theory

A \textbf{finite simple graph} \( G = (V, E) \) is a finite collection \( V \) of \textbf{vertices} connected by a finite collection \( E \) of \textbf{edges}, which are un-ordered pairs \( (a, b) \) with \( a, b \in V \). \textbf{Simple} means that no \textbf{self-loops} nor \textbf{multiple connections} are present in the graph. The \textbf{vertex degree} \( d(x) \) of \( x \in V \) is the number of edges containing \( x \).

\[ \textbf{Theorem:} \quad \sum_{x \in V} d(x)/2 = |E|. \]

This formula is also called the \textbf{Euler handshake formula} because every edge in a graph contributes exactly two handshakes. It can be seen as a \textbf{Gauss-Bonnet formula} for the \textbf{valuation} \( G \rightarrow v_1(G) \) counting the number of edges in \( G \). A \textbf{valuation} \( \phi \) is a function defined on \textbf{subgraphs} with the property that \( \phi(A \cup B) = \phi(A) + \phi(B) - \phi(A \cap B) \). Examples of valuations are the number \( v_k(G) \) of \textbf{complete sub-graphs} of dimension \( k \) of \( G \). An other example is the \textbf{Euler characteristic} \( \chi(G) = v_0(G) - v_1(G) + v_2(G) - v_3(G) + \cdots + (-1)^d v_d(G) \). If we write \( d_k(x) = v_k(S(x)) \), where \( S(x) \) is the unit sphere of \( x \), then \( \sum_{x \in V} d_k(x)/(k+1) = v_k(G) \) is the \textbf{generalized handshake formula}, the Gauss-Bonnet result for \( v_k \). The Euler characteristic then satisfies \( \sum_{x \in V} K(x) = \chi(G) \), where \( K(x) = \sum_{k=0}^{\infty} (-1)^k v_k(S(x))/(k+1) \). This is the \textbf{discrete Gauss-Bonnet result}. The handshake result was found by Euler. For more about graph theory, [50, 328, 31, 192] about Euler: [159].

10. Polyhedra

A \textbf{finite simple graph} \( G = (V, E) \) is given by a finite vertex set \( V \) and edge set \( E \). A subset \( W \) of \( V \) \textbf{generates} the sub-graph \( (W, \{\{a, b\} \in E \mid a, b \in W\}) \). The \textbf{unit sphere} of \( v \in V \) is the sub graph generated by \( S(x) = \{y \in V \mid \{x, y\} \in E\} \). The \textbf{empty graph} \( 0 = (\emptyset, \emptyset) = K_1 \) is the smallest contractible graph. Inductively, a graph \( G \) is called \textbf{contractible}, if it is either 1 or if there exists \( x \in V \) such that both \( G - x \) and \( S(x) \) are contractible. Inductively, a graph \( G \) is called a \textbf{d-sphere},
if it is either 0 or if every $S(x)$ is a $(d - 1)$-sphere and if there exists a vertex $x$ such that $G - x$ is contractible. Let $\alpha_k$ denote the number of complete sub-graphs $K_{k+1}$ of $G$. The vector $(v_0, v_1, \ldots)$ is the $f$-vector of $G$ and $\chi(G) = v_0 - v_1 + v_2 - \ldots$ is the Euler characteristic of $G$. The generalized Euler gem formula due to Schlafli is:

**Theorem:** For $d = 2$, $\chi(G) = v - e + f = 2$. For $d$-spheres, $\chi(G) = 1 + (-1)^d$.

Convex Polytopes were studied already in ancient Greece. The Euler characteristic relations were discovered in dimension 2 by Descartes [4] and interpreted topologically by Euler who proved the case $d = 2$. This is written as $v - e + f = 2$, where $v = v_0, e = v_1, f = v_2$. The two-dimensional case can be stated for planar graphs, where one has a clear notion of what the two dimensional cells are and can use the topology of the ambient sphere in which the graph is embedded. Historically there had been confusions [96, 375] about the definitions. It was Ludwig Schlafli [394] who covered the higher dimensional case. The above set-up is a modern reformulation of his set-up, due essentially to Alexander Evako. Multiple refutations [298] can be blamed to ambiguous definitions. Polytopes are often defined through convexity [194, 485] and there is not much consensus on a general definition [193], which was the reason in this entry to formulate Schlafli’s theorem in a rather restrictive case (where all cells are simplices), but where we have a simple combinatorial definition of what a “sphere” is.

11. Topology

The Zorn lemma assures that that the Cartesian product of a non-empty family of non-empty sets is non-empty. The Zorn lemma is equivalent to the axiom of choice in the ZFC axiom system and to the Tychonov theorem in topology as below. Let $X = \prod_{i \in I} X_i$ denote the product of topological spaces. The product topology is the weakest topology on $X$ which renders all projection functions $\pi_i : X \rightarrow X_i$ continuous.

**Theorem:** If all $X_i$ are compact, then $\prod_{i \in I} X_i$ is compact.

Zorn’s lemma is due to Kazimierz Kuratowski in 1922 and Max August Zorn in 1935. Andrey Nikolayevich Tykhonov proved his theorem in 1930. One application of the Zorn lemma is the Hahn-Banach theorem in functional analysis, the existence of spanning trees in infinite graphs or the fact that commutative rings with units have maximal ideals. For literature, see [242].

12. Algebraic geometry

The algebraic set $V(J)$ of an ideal $J$ in the commutative ring $R = k[x_1, \ldots, x_n]$ over an algebraically closed field $k$ defines the ideal $I(V(J))$ containing all polynomials that vanish on $V(J)$. The radical $\sqrt{J}$ of an ideal $J$ is the set of polynomials in $R$ such that $r^n \in J$ for some positive $n$. (An ideal $J$ in a ring $R$ is a subgroup of the additive group of $R$ such that $rx \in I$ for all $r \in R$ and all $x \in I$. It defines the quotient ring $R/I$ and is so the kernel of a ring homomorphism from $R$ to $R/I$. The algebraic set $V(J) = \{ x \in \overline{k}^n \mid f(x) = 0, \forall f \in J \}$ of an ideal $J$ in the polynomial ring $R$ is the set of common roots of all these functions $f$. The algebraic sets are the closed sets in the Zariski topology of $R$. The ring $R/I(V)$ is the coordinate ring of the algebraic set $V.$) The Hilbert Nullstellensatz is
Theorem: \( I(V(J)) = \sqrt{J} \).

The theorem is due to Hilbert. A simple example is when \( J = \langle p \rangle = \langle x^2 - 2xy + y^2 \rangle \) is the ideal \( J \) generated by \( p \) in \( \mathbb{R}[x, y] \); then \( V(J) = \{ x = y \} \) and \( I(V(J)) \) is the ideal generated by \( x - y \). For literature, see [207].

13. Cryptology

An integer \( p > 1 \) is prime if 1 and \( p \) are the only factors of \( p \). The number \( k \mod p \) is the reminder when dividing \( k \) by \( p \). Fermat’s little theorem is

\[
\text{Theorem: } a^p = a \mod p \text{ for every prime } p \text{ and every integer } a.
\]

The theorem was found by Pierre de Fermat in 1640. A first proof appeared in 1683 by Leibniz. Euler in 1736 published the first proof. The result is used in the Diffie-Hellemann key exchange, where a large public prime \( p \) and a public base value \( a \) are taken. Ana chooses a number \( x \) and publishes \( X = a^x \mod p \) and Bob picks \( y \) publishing \( Y = a^y \mod p \). Their secret key is \( K = X^y = Y^x \). An adversary Eve who only knows a, p, X and Y can from this not get \( K \) due to the difficulty of the discrete log problem. More generally, for possibly composite numbers \( n \), the theorem extends to the fact that \( a^\phi(n) = 1 \) modulo \( p \), where the Euler’s totient function \( \phi(n) \) counts the number of positive integers less than \( n \) which are coprime to \( n \). The generalized Fermat theorem is the key for RSA crypto systems: in order for Ana and Bob to communicate. Bob publishes the product \( n = pq \) of two large primes as well as some base integer \( a \). Neither Ana nor any third party Eve do know the factorization. Ana communicates a message \( x \) to Bob by sending \( X = a^x \mod n \) using modular exponentiation. Bob, who knows \( p, q \), can find \( y \) such that \( xy = 1 \mod \phi(n) \). This is because of Fermat \( a^{p-1}(q-1) = a \mod n \). Now, he can compute \( x = y^{-1} \mod \phi(n) \). Not even Ana herself could recover \( x \) from \( X \).

14. Spectral theorem

A bounded linear operator \( A \) on a Hilbert space is called normal if \( AA^* = A^*A \), where \( A^* = \overline{A}^T \) is the adjoint and \( A^T \) is the transpose and \( \overline{A} \) is the complex conjugate. Examples of normal operators are self-adjoint operators (meaning \( A = A^* \)) or unitary operators (meaning \( AA^* = 1 \)).

\[
\text{Theorem: } A \text{ is normal if and only if } A \text{ is unitarily diagonalizable.}
\]

In finite dimensions, any unitary \( U \) diagonalizing \( A \) using \( B = U^*AU \) contains an orthonormal eigenbasis of \( A \) as column vectors. The theorem is due to Hilbert. In the self-adjoint case, all the eigenvalues are real and in the unitary case, all eigenvalues are on the unit circle. The result allows a functional calculus for normal operators: for any continuous function \( f \) and any bounded linear operator \( A \), one can define \( f(A) = Uf(B)U^* \), if \( B = U^*AU \). See [101].

15. Number systems

A monoid is a set \( X \) equipped with an associative operation \( * \) and an identity element 1 satisfying \( 1 * x = x \) for all \( x \in X \). Associativity means \( x * (y * z) = (x * y) * z \) for all \( x, y, z \in X \). The monoid structure belongs to a collection of mathematical structures magmas \( \supset \) semigroups \( \supset \) monoids \( \supset \) groups. A monoid is commutative, if \( x * y = y * x \) for
all \( x, y \in X \). A **group** is a monoid in which every element \( x \) has an **inverse** \( y \) satisfying \( x \cdot y = y \cdot x = 1 \).

**Theorem:** Every commutative monoid can be extended to a group.

The general result is due to Alexander Grothendieck from around 1957. The group is called the **Grothendieck group completion** of the monoid. For example, the additive monoid of natural numbers can be extended to the group of integers, the multiplicative monoid of non-zero integers can be extended to the group of rational numbers. The construction of the group is used in **K-theory** [24, 253] For insight about the philosophy of Grothendieck’s mathematics, see [326].

16. **Combinatorics**

Let \( |X| \) denote the **cardinality** of a finite set \( X \). This means that \( |X| \) is the number of elements in \( X \). A function \( f \) from a set \( X \) to a set \( Y \) is called **injective** if \( f(x) = f(y) \) implies \( x = y \). The **pigeonhole principle** tells:

**Theorem:** If \( |X| > |Y| \) then no function \( X \to Y \) can be injective.

This implies that if we place \( n \) items into \( m \) boxes and \( n > m \), then one box must contain more than one item. The principle is believed to be formalized first by Peter Dirichlet. Despite its simplicity, the principle has many applications, like proving that something exists. An example is the statement that in a cocktail party there are at least two with the same number of friends present at the party. A mathematical application is the **Chinese remainder Theorem** stating that that there exists a solution to \( a_i x = b_i \pmod{m_i} \) all disjoint pairs \( m_i, m_j \) and all pairs \( a_i, m_i \) are relatively prime [126, 319]. The principle generalizes to infinite set if \( |X| \) is the cardinality. It implies then for example that there is no injective function from the real numbers to the integers. For literature, see for example [70], which states also a stronger version which for example allows to show that any sequence of real \( n^2 + 1 \) real numbers contains either an increasing subsequence of length \( n + 1 \) or a decreasing subsequence of length \( n + 1 \).

17. **Complex analysis**

Assume \( f \) is an **analytic function** in an **open domain** \( G \) of the **complex plane** \( \mathbb{C} \). Such a function is also called **holomorphic** in \( G \). Holomorphic means that if \( f(x + iy) = u(x + iy) + iv(x + iy) \), then the **Cauchy-Riemann** differential equations \( u_x = v_y, u_y = -v_x \) hold in \( G \). Assume \( z \) is in \( G \) and assume \( C \subset G \) is a **circle** \( z + re^{i\theta} \) centered at \( z \) which is bounding a disc \( D = \{ w \in \mathbb{C} \mid |w - z| < r \} \subset G \).

**Theorem:** For analytic \( f \) in \( G \) and a circle \( C \subset G \), one has \( f(w) = \int_C \frac{f(z)dz}{(z-w)^j} \).

This **Cauchy integral formula** of Cauchy is used for other results and estimates. It implies for example the **Cauchy integral theorem** assuring that \( \int_C f(z)dz = 0 \) for any simple closed curve \( C \) in \( G \) bounding a simply connected region \( D \subset G \). **Morera’s theorem** assures that for any domain \( G \), if \( \int_C f(z) \ dz = 0 \) for all simple closed smooth curves \( C \) in \( G \), then \( f \) is holomorphic in \( G \). An other generalization is **residue calculus**: For a simply connected region
G and a function $f$ which is analytic except in a finite set $A$ of points. If $C$ is piecewise smooth continuous closed curve not intersecting $A$, then $\int_C f(z) \, dz = 2\pi i \sum_{a \in A} I(C, a) \text{Res}(f, a)$, where $I(C, a)$ is the winding number of $C$ with respect to $a$ and $\text{Res}(f, a)$ is the residue of $f$ at $a$ which is in the case of poles given by $\lim_{z \to a} (z - a)f(z)$. See [82, 9, 100].

18. Linear algebra

If $A$ is a $m \times n$ matrix with image $\text{ran}(A)$ and kernel $\ker(A)$. If $V$ is a linear subspace of $\mathbb{R}^m$, then $V^\perp$ denotes the orthogonal complement of $V$ in $\mathbb{R}^m$, the linear space of vectors perpendicular to all $x \in V$.

Theorem: $\dim(\ker A) + \dim(\text{ran} A) = n, \dim((\text{ran} A)^\perp) = \dim(\ker A^T)$.

The result is used in data fitting for example when understanding the least square solution $x = (A^T A)^{-1} A^T b$ of a system of linear equations $Ax = b$. It assures that $A^T A$ is invertible if $A$ has a trivial kernel. The result is a bit stronger than the rank-nullity theorem $\dim(\text{ran}(A)) + \dim(\ker(A)) = n$ alone and implies that for finite $m \times n$ matrices the index $\dim(\ker A) - \dim(\ker A^*)$ is always $n - m$, which is the value for the 0 matrix. For literature, see [428]. The result has an abstract generalization in the form of the group isomorphism theorem for a group homomorphism $f$ stating that $G/\ker(f)$ is isomorphic to $f(G)$. It can also be described using the singular value decomposition $A = U D V^T$. The number $r = \text{ran} A$ has as a basis the first $r$ columns of $U$. The number $n - r = \ker A$ has as a basis the last $n - r$ columns of $V$. The number $\text{ran} A^T$ has as a basis the first $r$ columns of $V$. The number $\ker A^T$ has as a basis the last $m - r$ columns of $U$.

19. Differential equations

A differential equation $\frac{d}{dt} x = f(x)$ and $x(0) = x_0$ in a Banach space $(X, || \cdot ||)$ (a normed, complete vector space) defines an initial value problem: we look for a solution $x(t)$ satisfying the equation and given initial condition $x(0) = x_0$ and $t \in (-a, a)$ for some $a > 0$. A function $f$ from $\mathbb{R}$ to $X$ is called Lipschitz, if there exists a constant $C$ such that for all $x, y \in X$ the inequality $||f(x) - f(y)|| \leq C|x - y|$ holds.

Theorem: If $f$ is Lipschitz, a unique solution of $x' = f(x), x(0) = x_0$ exists.

This result is due to Picard and Lindelöf from 1894. Replacing the Lipschitz condition with continuity still gives an existence theorem which is due to Giuseppe Peano in 1886, but uniqueness can fail like for $x' = \sqrt{x}, x(0) = 0$ with solutions $x = 0$ and $x(t) = t^2/4$. The example $x'(t) = x^2(t), x(0) = 1$ with solution $1/(1-t)$ shows that we can not have solutions for all $t$. The proof is a simple application of the Banach fixed point theorem. For literature, see [95].

20. Logic

An axiom system $A$ is a collection of formal statements assumed to be true. We assume it to contain the basic Peano axioms of arithmetic. An axiom system is complete, if every true statement can be proven within the system. The system is consistent if one can not prove $1 = 0$ within the system. It is provably consistent if one can prove a theorem ”The axiom system $A$ is consistent.” within the system.
Theorem: An axiom system is neither complete nor provably consistent.

The result is due to Kurt Goedel who proved it in 1931. In this thesis, Goedel had proven a completeness theorem of first order predicate logic. The incompleteness theorems of 1931 destroyed the dream of Hilbert’s program which aimed for a complete and consistent axiom system for mathematics. A commonly assumed axiom system is the Zermelo-Frenkel axiom system together with the axiom of choice ZFC. Other examples are Quine’s new foundations NF or Lawvere’s elementary theory of the category of sets ETCS. For a modern view on Hilbert’s program, see [440]. For Goedel’s theorem [166, 342]. Hardly any other theorem had so much impact outside of mathematics.

21. Representation theory

For a finite group or compact topological group $G$, one can look at representations, group homomorphisms from $G$ to the automorphisms of a vector space $V$. A representation of $G$ is irreducible if the only $G$-invariant subspaces of $V$ are 0 or $V$. The direct sum of two representations $\phi, \psi$ is defined as $\phi \oplus \psi(g)(v \oplus w) = \phi(g)(v) \oplus \phi(g)(w)$. A representation is semi simple if it is a unique direct sum of irreducible finite-dimensional representations:

Theorem: Representations of compact topological groups are semi simple.

For representation theory, see [467]. Pioneers in representation theory were Ferdinand Georg Frobenius, Herman Weyl, and Élie Cartan. Examples of compact groups are finite group, or compact Lie groups (a smooth manifold which is also a group for which the multiplications and inverse operations are smooth) like the torus group $T^n$, the orthogonal groups $O(n)$ of all orthogonal $n \times n$ matrices or the unitary groups $U(n)$ of all unitary $n \times n$ matrices or the group $Sp(n)$ of all symplectic $n \times n$ matrices. Examples of groups that are not Lie groups are the groups $\mathbb{Z}_p$ of $p$-adic integers, which are examples of pro-finite groups.

22. Lie theory

Given a topological group $G$, a Borel measure $\mu$ on $G$ is called left invariant if $\mu(gA) = \mu(A)$ for every $g \in G$ and every measurable set $A \subseteq G$. A left-invariant measure on $G$ is also called a Haar measure. A topological space is called locally compact, if every point has a compact neighborhood.

Theorem: A locally compact group has a unique locally Haar measure.

Alfréd Haar showed the existence in 1933 and John von Neumann proved that it is unique. In the compact case, the measure is finite, leading to an inner product and so to unitary representations. Locally compact Abelian groups $G$ can be understood by their characters, continuous group homomorphisms from $G$ to the circle group $\mathbb{T} = \mathbb{R}/\mathbb{Z}$. The set of characters defines a new locally compact group $\hat{G}$, the dual of $G$. The multiplication is the pointwise multiplication, the inverse is the complex conjugate and the topology is the one of uniform convergence on compact sets. If $G$ is compact, then $\hat{G}$ is discrete, and if $G$ is discrete, then $\hat{G}$ is compact. In order to prove Pontryagin duality $\hat{\hat{G}} = G$, one needs a generalized Fourier transform $\hat{f}(\chi) = \int_G f(x)\chi(x)d\mu(x)$ which uses the Haar measure. The inverse Fourier transform gives back $f$ using the dual Haar measure. The Haar measure is also used to define the convolution $f \ast g(x) = \int_G f(x-y)g(y)d\mu(y)$ rendering $L^1(G)$ a Banach algebra.
The Fourier transform then produces a homomorphism from $L^1(G)$ to $C_0(\hat{G})$ or a unitary transformation from $L^2(G)$ to $L^2(\hat{G})$. For literature, see [90, 457].

23. Computability

The class of **general recursive functions** is the smallest class of functions which allows projection, iteration, composition and minimization. The class of **Turing computable functions** are the functions which can be implemented by a **Turing machine** possessing finitely many states. Turing introduced this in 1936 [358].

**Theorem:** The generally recursive class is the Turing computable class.

Kurt Goedel and Jacques Herbrand defined the class of general recursive functions around 1933. They were motivated by work of Alonzo Church who then created $\lambda$ calculus later in 1936. Alan Turing developed the idea of a **Turing machine** which allows to replace Herbrand-Goedel recursion and $\lambda$ calculus. The **Church thesis** or **Church-Turing thesis** states that everything we can compute is generally recursive. As “whatever we can compute” is not formally defined, this always will remain a thesis unless some more effective computation concept would emerge.

24. Category theory

Given an element $A$ in a **category** $C$, let $h^A$ denote the **functor** which assigns to a set $X$ the set $\text{Hom}(A, X)$ of all **morphisms** from $A$ to $X$. Given a **functor** $F$ from $C$ to the category $S = \text{Set}$, let $N(G, F)$ be the set of **natural transformations** from $G = h^A$ to $F$. (A **natural transformation** between two functors $G$ and $F$ from $C$ to $S$ assigns to every object $x$ in $C$ a morphism $\eta_x : G(x) \to F(x)$ such that for every morphism $f : x \to y$ in $C$ we have $\eta_y \circ G(f) = F(f) \circ \eta_x$.) The **functor category** defined by $C$ and $S$ has as objects the functors $F$ and as morphisms the natural transformations. The **Yoneda lemma** is

**Theorem:** $N(h^A, F)$ can be identified with $F(A)$.

Category theory was introduced in 1945 by Samuel Eilenberg and Soundsers Mac Lane. The lemma above is due to Nobuo Yoneda from 1954. It allows to see a category embedded in a **functor category** which is a **topos** and serves as a sort of completion. One can identify a set $S$ for example with $\text{Hom}(1, S)$. An other example is **Cayley’s theorem** stating that the category of groups can be completely understood by looking at the group of permutations of $G$. For category theory, see [325, 299]. For history, [293].

25. Perturbation theory

A function $f$ of several variables is called **smooth** if one can take **first partial derivatives** like $\partial_x, \partial_y$ and second partial derivatives like $\partial_x \partial_y f(x, y) = f_{xy}(x, y)$ and still get continuous function. Assume $f(x, y)$ is a **smooth function** of two Euclidean variables $x, y \in \mathbb{R}^n$. If $f(a, 0) = 0$, we say $a$ is a **root** of $x \to f(x, y)$. If $f_b(x_0, y)$ is invertible, the root is called **non-degenerate**. If there is a solution $f(g(y), y) = 0$ such that $g(0) = a$ and $g$ is continuous, the root $a$ has a **local continuation** and say that it **persists** under perturbation.

**Theorem:** A non-degenerate root persists under perturbation.
This is the implicit function theorem. There are concrete and fast algorithms to compute the continuation. An example is the Newton method which iterates $T(x) = x - f(x, y)/f_x(x, y)$ to find the roots of $x \to f(x, y)$ for fixed $y$. The importance of the implicit function theorem is both theoretical as well as applied. The result assures that one can makes statements about a complicated theory near some model, which is understood. There are related situations, like if we want to continue a solution of $F(x, y) = (f(x, y), g(x, y)) = (0, 0)$ giving equilibrium points of the vector field $F$. Then the Newton step $T(x, y) = (x, y) - dF^{-1}(x, y) \cdot F(x, y)$ method allows a continuation if $dF(x, y)$ is invertible. This means that small deformations of $F$ do not lead to changes of the nature of the equilibrium points. When equilibrium points change, the system exhibits bifurcations. This in particular applies to $F(x, y) = \nabla f(x, y)$, where equilibrium points are critical points. The derivative $dF$ of $F$ is then the Hessian.

26. Counting

A simplicial complex $X$ is a finite set of non-empty sets that is closed under the operation of taking finite non-empty subsets. The Euler characteristic $\chi$ of a simplicial complex $G$ is defined as $\chi(X) = \sum_{x \in X} (-1)^{\dim(x)}$, where the dimension $\dim(x)$ of a set $x$ is its cardinality $|x|$ minus 1.

**Theorem:** $\chi(X \times Y) = \chi(X)\chi(Y)$.

For zero-dimensional simplicial complexes $G$, (meaning that all sets in $G$ have cardinality 1), we get the rule of product: if you have $m$ ways to do one thing and $n$ ways to do an other, then there are $mn$ ways to do both. This fundamental counting principle is used in probability theory for example. The Cartesian product $X \times Y$ of two complexes is defined as the set-theoretical product of the two finite sets. It is not a simplicial complex any more in general but has the same Euler characteristic than its Barycentric refinement $(X \times Y)_1$, which is a simplicial complex. The maximal dimension of $A \times B$ is $\dim(A) + \dim(B)$ and $p_X(t) = \sum_{k=0}^{\dim X} v_k(X) t^k$ is the generating function of $v_k(X)$, then $p_{X \times Y}(t) = p_X(t)p_Y(t)$ implying the counting principle as $p_X(-1) = \chi(X)$. The function $p_X(t)$ is called the Euler polynomial of $X$. The importance of Euler characteristic as a counting tool lies in the fact that only $\chi(X) = p_X(-1)$ is invariant under Barycentric subdivision $\chi(X) = X_1$, where $X_1$ is the complex which consists of the vertices of all complete subgraphs of the graph in which the sets of $X$ are the vertices and where two are connected if one is contained in the other. The concept of Euler characteristic goes so over to continuum spaces like manifolds where the product property holds too. See for example [12].

27. Metric spaces

A continuous map $T : X \to X$, where $(X, d)$ is a complete non-empty metric space is called a contraction if there exists a real number $0 < \lambda < 1$ such that $d(T(x), T(y)) \leq \lambda d(x, y)$ for all $x, y \in X$. The space is called complete if every Cauchy sequence in $X$ has a limit. (A sequence $x_n$ in $X$ is called Cauchy if for all $\epsilon > 0$, there exists $n > 0$ such that for all $i, j > n$, one has $d(x_i, x_j) < \epsilon$.)

**Theorem:** A contraction has a unique fixed point in $X$.

This result is the Banach fixed point theorem proven by Stefan Banach from 1922. The example case $T(x) = (1 - x^2)/2$ on $X = \mathbb{Q} \cap [0.3, 0.6]$ having contraction rate $\lambda = 0.6$ and
28. Dirichlet series

The **abscissa of simple convergence** of a Dirichlet series \( \zeta(s) = \sum_{n=1}^{\infty} a_n e^{-\lambda_n s} \) is \( \sigma_0 = \inf \{ a \in \mathbb{R} \mid \zeta(z) \text{ converges for all } \Re(z) > a \} \). For \( \lambda_n = n \) we have the **Taylor series** \( f(z) = \sum_{n=1}^{\infty} a_n z^n \) with \( z = e^{-s} \). For \( \lambda_n = \log(n) \) we have the **standard Dirichlet series** \( \sum_{n=1}^{\infty} a_n/n^s \). For example, for \( a_n = z^n \), one gets the **poly-logarithm** \( \text{Li}_s(z) = \sum_{n=1}^{\infty} z^n/n^s \) and especially \( \text{Li}_s(1) = \zeta(s) \), the **Riemann zeta function** or the **Lerch transcendent** \( \Phi(z, s, a) = \sum_{n=1}^{\infty} z^n/(n + a)^s \). Define \( S(n) = \sum_{k=1}^{n} a_k \). The **Cahen’s formula** applies if the series \( S(n) \) does not converge.

**Theorem:** \( \sigma_0 = \limsup_{n \to \infty} \frac{\log |S(n)|}{\lambda_n} \).

There is a similar formula for the **abscissa of absolute convergence** of \( \zeta \) which is defined as \( \sigma_a = \inf \{ a \in \mathbb{R} \mid \zeta(z) \text{ converges absolutely for all } \Re(z) > a \} \). The result is \( \sigma_a = \limsup_{n \to \infty} \frac{\log(S(n))}{\lambda_n} \). For example, for the **Dirichlet eta function** \( \zeta(s) = \sum_{n=1}^{\infty} (-1)^{n-1}/n^s \) has the abscissa of convergence \( \sigma_0 = 0 \) and the absolute abscissa of convergence \( \sigma_a = 1 \). The series \( \zeta(s) = \sum_{n=1}^{\infty} e^{in}/n^s \) has \( \sigma_n = 1 \) and \( \sigma_0 = 1 - \alpha \). If \( a_n \) is multiplicative \( a_{nm} = a_n a_m \) for relatively prime \( n, m \), then \( \sum_{n=1}^{\infty} a_n/n^s = \prod_p (1 + a_p/p^s + a_p^2/p^{2s} + \cdots) \) generalizes the **Euler golden key formula** \( \sum_{n} 1/n^s = \prod_p (1 - 1/p^s)^{-1} \). See [202, 204].

29. Trigonometry

Mathematicians had a long and painful struggle with the concept of **limit**. One of the first to ponder the question was Zeno of Elea around 450 BC. Archimedes of Syracuse made some progress around 250 BC. Since Augustin-Louis Cauchy, one defines the **limit** \( \lim_{x \to a} f(x) = b \) to **exist** if and only if for all \( \epsilon > 0 \), there exists a \( \delta > 0 \) such that if \( |x - a| < \delta \), then \( |f(x) - b| < \epsilon \). A place where limits appear are when computing derivatives \( g'(0) = \lim_{x \to 0} [g(x) - g(0)]/x \). In the case \( g(x) = \sin(x) \), one has to understand the limit of the function \( f(x) = \sin(x)/x \) which is the **sinc** function. A prototype result is the **fundamental theorem of trigonometry** (called as such in some calculus texts like [67]).

**Theorem:** \( \lim_{x \to 0} \sin(x)/x = 1 \).

It appears strange to give weight to such a special result but it explains the difficulty of limit and the **l’Hôpital rule** of 1694, which was formulated in a book of Bernoulli commissioned to Hôpital: the limit can be obtained by differentiating both the denominator and nominator and taking the limit of the quotients. The result allows to derive (using trigonometric identities) that in general \( \sin'(x) = \cos(x) \) and \( \cos'(x) = -\sin(x) \). One single limit is the gateway. It is important also culturally because it embraces thousands of years of struggle. It was Archimedes, who used the theorem when computing the **circumference of the circle formula** \( 2\pi r \) using exhaustion using regular polygons from the inside and outside. Comparing the lengths of
the approximations essentially battled that fundamental theorem of trigonometry. The identity is therefore the epicenter around the development of trigonometry, differentiation and integration.

30. Logarithms

The natural logarithm is the inverse of the exponential function \( \exp(x) \) establishing so a group homomorphism from the additive group \((\mathbb{R},+)\) to the multiplicative group \((\mathbb{R}^+,\ast)\). We have:

**Theorem:** \( \log(uv) = \log(u) + \log(v) \).

This follows from \( \exp(x + y) = \exp(x) \exp(y) \) and \( \log(\exp(x)) = \exp(\log(x)) = x \) by plugging in \( x = \log(u), y = \log(v) \). The logarithms were independently discovered by Jost Bürgi around 1600 and John Napier in 1614 [417]. The logarithm with base \( b > 0 \) is denoted by \( \log_b \). It is the inverse of \( x \to b^x = e^{x \log(b)} \). The concept of logarithm has been extended in various ways: in any group \( G \), one can define the discrete logarithm \( \log_b(a) \) to base \( b \) as an integer \( k \) such that \( b^k = a \) (if it exists). For complex numbers the complex logarithm \( \log(z) \) as any solution \( w \) of \( e^w = z \). It is multi-valued as \( \log(|z| + i \arg(z) + 2\pi ik) \) all solve this with some integer \( k \), where \( \arg(z) \in (-\pi, \pi) \). The identity \( \log(uv) = \log(u) + \log(v) \) is now only true up to \( 2\pi ki \). Logarithms can also be defined for matrices. Any matrix \( B \) solving \( \exp(B) = A \) is called a logarithm of \( A \). For \( A \) close to the identity \( I \), can define \( \log(A) = (A - I) - (A - I)^2/2 + (A - I)^3/3 - \ldots \), which is a Mercator series. For normal invertible matrices, one can define logarithms using the functional calculus by diagonalization. On a Riemannian manifold \( M \), one also has an exponential map: it is a diffeomorphism from a small ball \( B_r(0) \) in the tangent space \( x \in M \) to \( M \). The map \( v \to \exp_x(v) \) is obtained by defining \( \exp_x(0) = x \) and by taking for \( v \neq 0 \) a geodesic with initial direction \( v/|v| \) and running it for time \( |v| \). The logarithm \( \log_x \) is now defined on a geodesic ball of radius \( r \) and defines an element in the tangent space. In the case of a Lie group \( M = G \), where the points are matrices, each tangent space is its Lie algebra.

31. Geometric probability

A subset \( K \) of \( \mathbb{R}^n \) is called compact if it is closed and bounded. By Bolzano-Weierstrass this is equivalent to the fact that every infinite sequence \( x_n \in K \) has a subsequence which converges. A subset \( K \) of \( \mathbb{R}^n \) is called convex, if for any two given points \( x,y \in K \), the interval \( \{x + t(y - x), t \in [0,1]\} \) is a subset of \( K \). Let \( G \) be the set of all compact convex subsets of \( \mathbb{R}^n \). An invariant valuation \( X \) is a function \( X : G \to \mathbb{R} \) satisfying \( X(A \cup B) + X(A \cap B) = X(A) + X(B) \), which is continuous in the Hausdorff metric \( d(K,L) = \max(\sup_{x \in K} \inf_{y \in L} d(x,y) + \sup_{y \in K} \inf_{x \in L} d(x,y)) \) and invariant under rigid motion generated by rotations, reflections and translations in the linear space \( \mathbb{R}^n \).

**Theorem:** The space of valuations is \((n + 1)\)-dimensional.

The theorem is due to Hugo Hadwiger from 1937. The coefficients \( a_j(G) \) of the polynomial \( \text{Vol}(G + tB) = \sum_{j=0}^{n} a_j t^j \) are a basis, where \( B \) is the unit ball \( B = \{|x| \leq 1\} \). See [265].
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32. PARTIAL DIFFERENTIAL EQUATIONS

A quasilinear partial differential equation is a differential equation of the form \( u_t(x,t) = F(x,t,u) \cdot \nabla_x u(x,t) + f(x,t,u) \) with analytic initial condition \( u(x,0) = u_0(x) \) and an analytic vector field \( F \). It defines a quasi-linear Cauchy problem.

**Theorem:** A quasi-linear Cauchy problem has a unique analytic solution.

This is the Cauchy-Kovalevskaya theorem. It was initiated by Augustin-Louis Cauchy in 1842 and proven in 1875 by Sophie Kovalevskaya. Analyticity is important, smoothness alone is not enough. If \( F \) is analytic in each variable, one can look at equations like the Cauchy problem \( u_t = F(t,x,u,u_x,u_{xx}) \). Examples are partial differential equations like the heat equation \( u_{tt} = u_{xx} \) or the wave equation \( u_{tt} = u_{xx} \). Given an initial condition \( u(0,x) = u_0(x) \) one then deals with an ordinary differential equation in a function space. One can then try to approach the Cauchy-Kovalevskaya problem by Picard-Lindelöf. The problem is that the Lipschitz condition fails because the corresponding operators are unbounded. Even Cauchy-Peano (which does not ask for uniqueness) fails. And this even in an analytic setting. [347] gives the example \( u_t = u_{xx} \) with initial condition \( u(0,x) = 1/(1+x^2) \) for which the entire series solving the problem has a zero radius of convergence in \( x \) for any \( t > 0 \). Texts like [441, 347] give full versions of the Cauchy-Kovalevskaya theorem for real-analytic Cauchy initial data on a real analytic hypersurface satisfying a non-characteristic condition for the partial differential equation. For a shorter introduction to partial differential equations, see [21].

33. GAME THEORY

If \( S = (S_1, \ldots, S_n) \) are \( n \) players and \( f = (f_1, \ldots, f_n) \) is a payoff function defined on a strategy profile \( x = (x_1, \ldots, x_n) \). A point \( x^* \) is called an equilibrium if \( f_i(x^*) \) is maximal with respect to changes of \( x_i \) alone in the profile \( x \) for every player \( i \).

**Theorem:** There is an equilibrium for any game with mixed strategy

The equilibrium is called a Nash equilibrium. It tells us what we would see in a world if everybody is doing their best, given what everybody else is doing. John Forbes Nash used in 1950 the Brouwer fixed point theorem and later in 1951 the Kakutani fixed point theorem to prove it. The Brouwer fixed point theorem itself is generalized by the Lefschetz fixed point theorem which equates the super trace of the induced map on cohomology with the sum of the indices of the fixed points. About John Nash and some history of game theory, see [400]: game theory started maybe with Adam Smith’s “the Wealth of Nations” published in 1776, Ernst Zermelo in 1913 (Zermelo’s theorem), Émile Borel in the 1920s and John von Neumann in 1928 pioneered mathematical game theory. Together with Oskar Morgenstern, John von Neumann merged game theory with economics in 1944. Nash published his thesis in a paper of 1951. For the mathematics of games, see [460].

34. MEASURE THEORY

A topological space with open sets \( \mathcal{O} \) defines the Borel \( \sigma \)-algebra, the smallest \( \sigma \) algebra which contains \( \mathcal{O} \). For the metric space \( (\mathbb{R}, d) \) with \( d(x,y) = |x - y| \), already the intervals generate the Borel \( \sigma \) algebra \( \mathcal{A} \). A Borel measure is a measure defined on a Borel \( \sigma \)-algebra. Every Borel measure \( \mu \) on the real line \( \mathbb{R} \) can be decomposed uniquely into an absolutely continuous part \( \mu_{ac} \), a singular continuous part \( \mu_{sc} \) and a pure point part \( \mu_{pp} \).
Theorem: \( \mu = \mu_{ac} + \mu_{sc} + \mu_{pp} \).

This is called the Lebesgue decomposition theorem. It uses the Radon-Nikodym theorem. The decomposition theorem implies the decomposition theorem of the spectrum of a linear operator. See [406] (like page 259). Lebesgue’s theorem was published in 1904. A generalization due to Johann Radon and Otto Nikodym was done in 1913.

35. Geometric number theory

If \( \Gamma \) is a lattice in \( \mathbb{R}^n \), denote with \( \mathbb{R}^n/\Gamma \) the fundamental region and by \(|\Gamma|\) its volume. A set \( K \) is convex if \( x, y \in K \) implies \( x + t(x - y) \in K \) for all \( 0 \leq t \leq 1 \). A set \( K \) is centrally symmetric if \( x \in K \) implies \(-x \in K\). A region is Minkowski if it is convex and centrally symmetric. Let \(|K|\) denote the volume of \( K \).

Theorem: If \( K \) is Minkowski and \(|K| > 2^n|\Gamma|\) then \( K \cap \Gamma \neq \emptyset \).

The theorem is due to Hermann Minkowski in 1896. It lead to a field called geometry of numbers. [84]. It has many applications in number theory and Diophantine analysis [75, 227]

36. Fredholm

An integral kernel \( K(x, y) \in L^2([a, b]^2) \) defines an integral operator \( A \) defined by \( Af(x) = \int_a^b K(x, y)f(y) \, dy \) with adjoint \( T^*f(x) = \int_a^b K(y, x)f(y) \, dy \). The \( L^2 \) assumption makes the function \( K(x, y) \) what one calls a Hilbert-Schmidt kernel. Fredholm showed that the Fredholm equation \( A^*f = (T^* - \lambda)f = g \) has a solution \( f \) if and only if \( f \) is perpendicular to the kernel of \( A = T - \lambda \). This identity \( \ker(A) = \text{im}(A^*) \) is in finite dimensions part of the fundamental theorem of linear algebra. The Fredholm alternative reformulates this in a more catchy way as an alternative:

Theorem: Either \( \exists f \neq 0 \) with \( Af = 0 \) or for all \( g \), \( \exists f \) with \( Af = g \).

In the second case, the solution depends continuously on \( g \). The alternative can be put more generally by stating that if \( A \) is a compact operator on a Hilbert space and \( \lambda \) is not an eigenvalue of \( A \), then the resolvent \( (A - \lambda)^{-1} \) is bounded. A bounded operator \( A \) on a Hilbert space \( H \) is called compact if the image of the unit ball is relatively compact (has a compact closure). The Fredholm alternative is part of Fredholm theory. It was developed by Ivar Fredholm in 1903.

37. Prime distribution

The Dirichlet theorem about the primes along an arithmetic progression tells that if \( a \) and \( b \) are relatively prime meaning that there largest common divisor is 1, then there are infinitely many primes of the form \( p = a \mod b \). The Green-Tao theorem strengthens this. We say that a set \( A \) contains arbitrary long arithmetic progressions if for every \( k \) there exists an arithmetic progression \( \{a + bj, j = 1, \ldots, k\} \) within \( A \).

Theorem: The set of primes contains arbitrary long arithmetic progressions.
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The Dirichlet prime number theorem was found in 1837. The Green-Tao theorem was done in 2004 and appeared in 2008 [189]. It uses Szemerédi’s theorem [169] which shows that any set \( A \) of positive upper density \( \limsup_{n \to \infty} |A \cap \{1 \ldots n\}|/n \) has arbitrary long arithmetic progressions. So, any subset \( A \) of the primes \( P \) for which the relative density \( \limsup_{n \to \infty} |A \cap \{1 \ldots n\}|/|P \cap \{1 \ldots n\}| \) is positive has arbitrary long arithmetic progressions. For non-linear sequences of numbers the problems are wide open. The Landau problem of the infinitude of primes of the form \( x^2 + 1 \) illustrates this. The Green-Tao theorem gives hope to tackle the Erdős conjecture on arithmetic progressions telling that a sequence \( \{x_n\} \) of integers satisfying \( \sum_n x_n = \infty \) contains arbitrary long arithmetic progressions.

38. Riemannian geometry

A Riemannian manifold is a smooth finite dimensional manifold \( M \) equipped with a symmetric, positive definite tensor \( (u,v) \rightarrow g_u(u,v) \) defining on each tangent space \( T_x M \) an inner product \( (u,v)_x = (g_u(u,v))u,v \), where \( (u,v) \) is the standard inner product. Let \( \Omega \) be the space of smooth vector fields. A connection is a bilinear map \( (X,Y) \rightarrow \nabla_X Y \) from \( \Omega \times \Omega \) to \( \Omega \) satisfying the differentiation rules \( \nabla_{fX}Y = f\nabla_X Y \) and Leibniz rule \( \nabla_X(fY) = df(X)Y + f\nabla_X Y \). It is compatible with the metric if the Lie derivative satisfies \( \delta_X(Y,Z) = (\Gamma_XY,Z) + (Y,\Gamma_XZ) \). It is torsion-free if \( \nabla_X Y - \nabla_Y X = [X,Y] \) is the Lie bracket on \( \Omega \).

**Theorem:** There is exactly one torsion-free connection compatible with \( g \).

This is the fundamental theorem of Riemannian geometry. The connection is called the Levi-Civita connection, named after Tullio Levi-Civita. See for example [133, 3, 414, 113].

39. Symplectic geometry

A symplectic manifold \( (M,\omega) \) is a smooth 2n-manifold \( M \) equipped with a non-degenerate closed 2-form \( \omega \). The later is called a symplectic form. As a 2-form, it satisfies \( \omega(x,y) = -\omega(y,x) \). Non-degenerate means \( \omega(u,v) = 0 \) for all \( v \) implies \( u = 0 \). The standard symplectic form is \( \omega_0 = \sum_{i<j} dx_i \wedge dx_j \).

**Theorem:** Every symplectic form is locally diffeomorphic to \( \omega_0 \).

This theorem is due to Jean Gaston Darboux from 1882. Modern proofs use Moser’s trick from 1965 (i.e. [218]). The Darboux theorem assures that locally, two symplectic manifolds of the same dimension are symplectic equivalent. It also implies that symplectic matrices \( A \) (\( 2n \times 2n \) matrices satisfying \( A^T J A = J \) with skew symmetric \( J = \begin{bmatrix} 0 & I \\ -I & 0 \end{bmatrix} \) ) have determinant 1 which is not obvious as applying the determinant to \( A^T J A = J \) only establishes \( \det(A)^2 = 1 \). In contrast, for Riemannian manifolds, one can not trivialize the Riemannian metric in a neighborhood one can only render it the standard metric at the point itself.

40. Differential topology

Given a smooth function \( f \) on a differentiable manifold \( M \). Let \( df \) denote the gradient of \( f \). A point \( x \) is called a critical point, if \( df(x) = 0 \). We assume \( f \) has only finitely many critical points and that all of them are non-degenerate. The later means that the Hessian \( d^2 f(x) \) is invertible at \( x \). One calls such functions Morse functions. The Morse index
of a critical point \( x \) is the number of negative eigenvalues of \( d^2 f \). The Morse inequalities relate the number \( c_k(f, K) \) of critical points of index \( k \) of \( f \) with the Betti numbers \( b_k(M) \), defined as the nullity of the Hodge star operator \( dd^* + d^*d \) restricted to \( k \)-forms \( \Omega_k \), where \( d_k : \Omega_k \to \Omega_{k+1} \) is the exterior derivative.

**Theorem:** 
\[
c_k - c_{k-1} + \cdots + (-1)^k c_0 \geq b_k - b_{k-1} + \cdots + (-1)^k b_0.
\]

These are the Morse inequalities due to Marston Morse from 1934. It implies in particular the weak Morse inequalities \( b_k \leq c_k \). Modern proofs use Witten deformation [113] of the exterior derivative.

41. **Non-commutative geometry**

A spectral triple \((A, H, D)\) is given by a Hilbert space \( H \), a \( C^*\)-algebra \( A \) of operators on \( H \) and a densely defined self-adjoint operator \( D \) satisfying \( ||[D, a]|| < \infty \) for all \( a \in A \) so that \( e^{-tD^2} \) is trace class. The operator \( D \) is called a Dirac operator. The set-up generalizes Riemannian geometry because of the following result dealing with the exterior derivative \( d \) on a Riemannian manifold \((M, g)\), where \( A = C(M) \) is the \( C^*\)-algebra of continuous functions and \( D = d + d^* \) is the Dirac operator, defining the spectral triple of \((M, g)\). Let \( \delta \) denote the geodesic distance in \((M, g)\):

**Theorem:** 
\[
\delta(x, y) = \sup_{f \in A, ||[D, f]|| \leq 1} |f(x) - f(y)|.
\]

This formula of Alain Connes tells that the spectral triple determines the geodesic distance in \((M, g)\) and so the metric \( g \). It justifies to look at spectral triples as non-commutative generalizations of Riemannian geometry. See [97].

42. **Polytopes**

A convex polytop \( P \) in dimension \( n \) is the convex hull of finitely many points in \( \mathbb{R}^n \). One assumes all vertices to be extreme points, points which do not lie in an open line segment of \( P \). The boundary of \( P \) is formed by \((n-1)\) dimensional boundary facets. The notion of Platonic solid is recursive. A convex polytop is Platonic, if all its facets are Platonic \((n-1)\)-dimensional polytopes and vertex figures. Let \( p = (p_2, p_3, p_4, \ldots) \) encode the number of Platonic solids meaning that \( p_d \) is the number of Platonic polytopes in dimension \( d \).

**Theorem:** There are 5 platonic solids and \( p = (\infty, 5, 6, 3, 3, 3, \ldots) \)

In dimension 2, there are infinitely many. They are the regular polygons. The list of Platonic solids is “octahedron”, “dodecahedron”, “icosahedron”, “tetrahedron” and “cube” has been known by the Greeks already. Ludwig Schl"afli first classified the higher dimensional case. There are six in dimension 4: they are the “5 cell”, the “8 cell” (tesseract), the “16 cell”, the “24 cell”, the “120 cell” and the “600 cell”. There are only three regular polytopes in dimension 5 and higher, where only the analog of the tetrahedron, cube and octahedron exist. For literature, see [194, 485, 375].

43. **Descriptive set theory**

A metric space \((X, d)\) is a set with a metric \( d \) (a function \( X \times X \to [0, \infty) \) satisfying symmetry \( d(x, y) = d(y, x) \), the triangle inequality \( d(x, y) + d(y, z) \geq d(x, z) \), and \( d(x, y) = \ldots \)
0 \leftrightarrow x = y.) A metric space \((X, d)\) is **complete** if every Cauchy sequence converges in \(X\). A metric space is of **second Baire category** if the intersection of a countable set of open dense sets is dense. The **Baire Category theorem** tells

**Theorem:** Complete metric spaces are of second Baire category.

One calls the intersection \(A\) of a countable set of open dense sets \(A\) in \(X\) also a **generic set** or **residual set**. The complement of a generic set is also called a meager set or negligible or a set of **first category**. It is the union of countably many nowhere dense sets. Like measure theory, Baire category theory allows for existence results. There can be surprises: a generic continuous function is not differentiable for example. For descriptive set theory, see [262]. The framework for classical descriptive set theory often are **Polish spaces**, which are separable complete metric spaces. See [62].

### 44. Calculus of variations

Let \(X\) be the vector space of smooth, compactly supported functions \(h\) on an interval \((a, b)\). The **fundamental lemma of calculus of variations** tells

**Theorem:** \( \int_a^b f(x)g(x)dx = 0 \) for all \( g \in X \), then \( f = 0 \).

The result is due to Joseph-Louis Lagrange. One can restate this as the fact that if \( f = 0 \) **weakly** then \( f \) is actually zero. It implies that if \( \int_a^b f(x)g'(x) \, dx = 0 \) for all \( g \in X \), then \( f \) is constant. This is nice as \( f \) is not assumed to be differentiable. The result is used to prove that extrema to a **variational problem** \( I(x) = \int_a^b L(t,x,x') \, dt \) are weak solutions of the **Euler–Lagrange equations** \( L_x = d/dtL_{x'} \). See [176, 338].

### 45. Integrable systems

Given a **Hamilton differential equation** \( x' = J\nabla H(x) \) on a compact symplectic 2\(n\)-manifold \((M, \omega)\). The **almost complex structure** \( J : T^*M \to TM \) is tied to \( \omega \) using a Riemannian metric \( g \) by \( \omega(v,w) = \langle v, Jg w \rangle \). A function \( F : M \to \mathbb{R} \) is called an **first integral** if \( d/dtF(x(t)) = 0 \) for all \( t \). An example is the **Hamiltonian function** \( H \) itself. A set of integrals \( F_1, \ldots, F_k \) **Poisson commutes** if \( \{F_j,F_k\} = J\nabla F_j \cdot \nabla F_k = 0 \) for all \( k, j \). They are **linearly independent**, if at every point the vectors \( \nabla F_j \) are linearly independent in the sense of linear algebra. A system is **Liouville integrable** if there are \( d \) linearly independent, Poisson commuting integrals. The following theorem due to Liouville and Arnold characterizes the **level surfaces** \( \{ F = c \} = \{ F_1 = c_1, \ldots, F_d = c_d \} \):

**Theorem:** For a Liouville integrable system, level surfaces \( F = c \) are tori.

An example how to get integrals is to write the system as an **isospectral deformation** of an operator \( L \). This is called a **Lax system**. Such a differential equation has the form \( L' = [B,L] \), where \( B = B(L) \) is skew symmetric. An example is the **periodic Toda system** \( \dot{a}_n = a_n(b_{n+1} - b_n), \dot{b}_n = 2(a_n^2 - a_{n-1}^2) \), where \( (Lu)_n = a_n u_{n+1} + a_{n-1} u_{n-1} + b_n u_n \) and \( (Bu)_n = a_n u_{n+1} - a_{n-1} u_{n-1} \). An other example is the motion of a **rigid body** in \( n \) dimensions if the center of mass is fixed. See [20].
46. Harmonic analysis

On the vector space $X$ of continuously differentiable $2\pi$ periodic, complex-valued functions, define the inner product $(f, g) = (2\pi)^{-1} \int f(x) \overline{g(x)} \, dx$. The Fourier coefficients of $f$ are $\hat{f}_n = (f, e_n)$, where $\{e_n(x) = e^{inx}\}_{n \in \mathbb{Z}}$ is the Fourier basis. The Fourier series of $f$ is the sum $\sum_{n \in \mathbb{Z}} \hat{f}_n e^{inx}$.

**Theorem:** The Fourier series of $f \in X$ converges point-wise to $f$.

Already Fourier claimed this always to be true in his “Théorie Analytique de la Chaleur”. After many fallacious proofs, Dirichlet gave the first proof of convergence [284]. The case is subtle as there are continuous functions for which the convergence fails at some points. Lipót Féjer was able to show that for a continuous function $f$, the coefficients $\hat{f}_n$ nevertheless determine the function using Césaro convergence. See [261].

47. Jensen inequality

If $V$ is a vector space, a set $X$ is called convex if for all points $a, b \in X$, the line segment $\{tb + (1-t)a \mid t \in [0,1]\}$ is contained in $X$. A real-valued function $\phi : X \to \mathbb{R}$ is called convex if $\phi(tb + (1-t)a) \leq t\phi(b) + (1-t)\phi(a)$ for all $a, b \in X$ and all $t \in [0,1]$. Let now $(\Omega, \mathcal{A}, P)$ be a probability space, and $f \in L^1(\Omega, P)$ an integrable function. We write $E[f] = \int_\Omega f(x) \, dP(x)$ for the expectation of $f$. For any convex $\phi : \mathbb{R} \to \mathbb{R}$ and $f \in L^1(\Omega, P)$, we have the Jensen inequality

**Theorem:** $\phi(E[f]) \leq E[\phi(f)]$.

For $\phi(x) = \exp(x)$ and a finite probability space $\Omega = \{1, 2, \ldots, n\}$ with $f(k) = x_k = \exp(y_k)$ and $P[\{x\}] = 1/n$, this gives the arithmetic mean-geometric mean inequality $(x_1 \cdot x_2 \cdots x_n)^{1/n} \leq (x_1 + x_2 + \cdots + x_n)/n$. The case $\phi(x) = e^x$ is useful in general as it leads to the inequality $e^{E[f]} \leq E[e^f]$ if $e^f \in L^1$. For $f \in L^2(\omega, P)$ one gets $(E[f])^2 \leq E[f^2]$ which reflects the fact that $E[f^2] - (E[f])^2 = E[(f - E[f])^2] = \text{Var}[f] \geq 0$ where $\text{Var}[f]$ is the variance of $f$.

48. Jordan curve theorem

A closed curve in the image of a continuous map $\mathbb{T} \to \mathbb{R}^2$. It is called simple, if this map is injective. One then calls the map an embedding and the image a topological 1-sphere or a Jordan curve. The Jordan curve theorem deals with simple closed curves $S$ in the two-dimensional plane.

**Theorem:** A simple closed curve divides the plane into two regions.

The Jordan curve theorem is due to Camille Jordan. His proof [246] was objected at first [267] but rehabilitated in [197]. The theorem can be strengthened, a theorem of Schoenflies tells that each of the two regions is homeomorphic to the disk $\{(x, y) \in \mathbb{R}^2 \mid x^2 + y^2 < 1\}$. In the smooth case, it is even possible to extend the map to a diffeomorphism in the plane. In higher dimensions, one knows that an embedding of the $(d - 1)$ dimensional sphere in a $\mathbb{R}^d$ divides space into two regions. This is the Jordan-Brouwer separation theorem. It is no more true in general that the two parts are homeomorphic to $\{x \in \mathbb{R}^d \mid |x| < 1\}$: a counter example is the Alexander hornered sphere which is a topological 2-sphere but where the unbounded
components is not simply connected and so not homeomorphic to the complement of a unit ball. See [62].

49. **Chinese remainder theorem**

Given integers $a, b$, a **linear modular equation** or congruence $ax + b = 0 \mod m$ asks to find an integer $x$ such that $ax + b$ is divisible by $m$. This linear equation can always be solved if $a$ and $m$ are coprime. The **Chinese remainder theorem** deals with the **system of linear modular equations** $x = b_1 \mod m_1, x = b_2 \mod m_2, \ldots, x = b_n \mod m_n$, where $m_k$ are the moduli. More generally, for an integer $n \times n$ matrix $A$ we call $Ax = b \mod m$ a **Chinese remainder theorem system** or shortly **CRT system** if the $m_i$ are pairwise relatively prime and in each row there is a matrix element $A_{ij}$ relatively prime to $m_i$.

**Theorem:** Every Chinese remainder theorem system has a solution.

The classical single variable case is when $A_{11} = 1$ and $A_{ij} = 0$ for $j > 1$. Let $M = m_1 \cdots m_2 \cdots m_n$ be the product. In this one-dimensional case, the result implies that $x \mod M \to (x \mod m_1, \ldots, x \mod m_n)$ is a ring isomorphism. Define $M_i = M/m_i$. An explicit algorithm is to finding numbers $y_i, z_i$ with $y_iM_i + z_im_i = 1$ (finding $y, z$ solving $ay + bz = 1$ for coprime $a, b$ is computed using the **Euclidean algorithm**), then finding $x = b_1m_1y_1 + \cdots + b_nm_my_n$. [126, 319]. The multi-variable version appeared in 2005 [273, 276].

50. **Bézout’s theorem**

A polynomial is **homogeneous** if the total degree of all its **monomials** is the same. A **homogeneous polynomial** $f$ in $n + 1$ variables of degree $d \geq 1$ defines a **projective hypersurface** $f = 0$. Given $n$ projective irreducible hypersurfaces $f_k = c_k$ of degree $d_k$ in a **projective space** $\mathbb{P}^n$ we can look at the solution set $\{f = c\} = \{f_1 = c_1, \cdots, f_k = c_k\}$ of a system of nonlinear equations. The **Bézout’s bound** is $d = d_1 \cdots d_k$ the product of the degrees. **Bézout’s theorem** allows to count the number of solutions of the system, where the number of solutions is counted with multiplicity.

**Theorem:** The set $\{f = c\}$ is either infinite or has $d$ elements.

Bézout’s theorem was stated in the “Principia” of Newton in 1687 but proven first in 1779 by Étienne Bézout. If the hypersurfaces are all irreducible and in “general position”, then there are exactly $d$ solutions and each has multiplicity 1. This can be used also for affine surfaces. If $y^2 - x^3 - 3x - 5 = 0$ is an **elliptic curve** for example, then $y^2z - x^3 - 3xz^2 - 5z^3 = 0$ is a projective hypersurface, its **projective completion**. Bézout’s theorem implies part the fundamental theorem of algebra as for $n = 1$, when we have only one homogeneous equation we have $d$ roots to a polynomial of degree $d$. The theorem implies for example that the intersection of two **conic sections** have in general 2 intersection points. The example $x^2 - yz = 0, x^2 + z^2 - yz = 0$ has only the solution $x = z = 0, y = 1$ but with multiplicity 2. As non-linear systems of equations appear frequently in **computer algebra** this theorem gives a lower bound on the computational complexity for solving such problems.

51. **Group theory**

A **finite group** $(G, *, 1)$ is a finite set containing a unit $1 \in G$ and a binary operation $*: G \times G \to G$ satisfying the **associativity property** $(x * y) * z = x * (y * z)$ and such that for
every $x$, there exists a unique $y = x^{-1}$ such that $x \ast y = y \ast x = 1$. The order $n$ of the group is the number of elements in the group. An element $x \in G$ generates a subgroup formed by $1, x, x^2 = x \ast x, \ldots$. This is the cyclic subgroup $C(x)$ generated by $x$. Lagrange’s theorem tells

**Theorem:** $|C(x)|$ is a factor of $|G|$

The origins of group theory go back to Joseph Louis Lagrange, Paulo Ruffini and Évariste Galois. The concept of abstract group appeared first in the work of Arthur Cayley. Given a subgroup $H$ of $G$, the left cosets of $H$ are the equivalence classes of the equivalence relation $x \sim y$ if there exists $z \in H$ with $x = z \ast y$. The equivalence classes $G/N$ partition $G$. The number $[G : N]$ of elements in $G/H$ is called the index of $H$ in $G$. It follows that $|G| = |H|[G : H]$ and more generally that if $K$ is a subgroup of $H$ and $H$ is a subgroup of $G$ then $[G : K] = [G : H][H : K]$. The group $N$ generated by $x$ is a called a normal group $N \triangleleft G$ if for all $a \in N$ and all $x \in G$ the element $x \ast a \ast x^{-1}$ is in $N$. This can be rewritten as $H \ast x = x \ast H$. If $N$ is a normal group, then $G/H$ is again a group, the quotient group. For example, if $f : G \rightarrow G'$ is a group homomorphism, then the kernel of $f$ is a normal subgroup and $|G| = |\ker(f)||\text{im}(f)|$ because of the first group isomorphism theorem.

52. PRIMES

A prime is an integer larger than 1 which is only divisible by 1 or itself. The Wilson theorem allows to define a prime as a number $n$ for which $(n - 1)! + 1$ is divisible by $n$. Euclid already knew that there are infinitely many primes (if there were finitely many $p_1, \ldots, p_n$, the new number $p_1p_2 \cdots p_n + 1$ would have a prime factor different from the given set). It also follows from the divergence of the harmonic series $\zeta(1) = \sum_{n=1}^{\infty} 1/n = 1 + 1/2 + 1/3 + \cdots$ and the Euler golden key or Euler product $\zeta(s) = \sum_{n=1}^{\infty} 1/n^s = \sum_{p \text{ prime}} (1 - 1/p^s)^{-1}$ for the Riemann zeta function $\zeta(s)$ that there are infinitely many primes as otherwise, the product to the right would be finite. Let $\pi(x)$ be the prime-counting function which gives the number of primes smaller or equal to $x$. Given two functions $f(x), g(x)$ from the integers to the integers, we say $f \sim g$, if $\lim_{x \to \infty} f(x)/g(x) = 1$. The prime number theorem tells

**Theorem:** $\pi(x) \sim x/\log(x)$.

The result was investigated experimentally first by Anton Ferkel and Jurij Vega, Adrien-Marie Legendre first conjectured in 1797 a law of this form. Carl Friedrich Gauss wrote in 1849 that he experimented independently around 1792 with such a law. The theorem was proven in 1896 by Jacques Hadamard and Charles de la Vallée Poussin. Proofs without complex analysis were put forward by Atle Selberg and Paul Erdös in 1949. The prime number theorem also assures that there are infinitely many primes but it makes the statement quantitative in that it gives an idea how fast the number of primes grow asymptotically. Under the assumption of the Riemann hypothesis, Lowell Schoenfeld proved $|\pi(x) - \text{li}(x)| < \sqrt{x} \log(x)/(8\pi)$, where $\text{li}(x) = \int_0^x dt/\log(t)$ is the logarithmic integral.

53. CELLULAR AUTOMATA

A finite set $A$ called alphabet and an integer $d \geq 1$ defines the compact topological space $\Omega = A^{Z^d}$ of all infinite $d$-dimensional configurations. The topology is the product topology
which is compact by the Tychonov theorem. The translation maps $T_i(x)_n = x_{n+e_i}$ are homeomorphisms of $\Omega$ called shifts. A closed $T$ invariant subset $X \subset \Omega$ defines a subshift $(X, T)$. An automorphism $T$ of $\Omega$ which commutes with the translations $T_i$ is called a cellular automaton, abbreviated $CA$. An example of a cellular automaton is a map $Tx_n = \phi(x_{n+u_1}, \ldots, x_{n+u_k})$ where $U = \{u_1, \ldots, u_k\} \subset \mathbb{Z}^d$ is a fixed finite set. It is called an local automaton because it is defined by a finite rule so that the status of the cell $n$ at the next step depends only on the status of the “neighboring cells” $\{n + u \mid u \in U\}$. The following result is the Curtis-Hedlund-Lyndon theorem:

**Theorem:** Every cellular automaton is a local automaton.

Cellular automata were introduced by John von Neumann and mathematically in 1969 by Hedlund [212]. The result appears there. Hedlund saw cellular automata also as maps on subshifts. One can so look at cellular automata on subclasses of subshifts. For example, one can restrict the cellular automata map $T$ on almost periodic configurations, which are subsets $X$ of $\Omega$ on which $(X, T_1, \ldots, T_j)$ has only invariant measures $\mu$ for which the Koopman operators $U_i f = f(T_i)$ on $L^2(X, \mu)$ have pure point spectrum. A particularly well studied case is $d = 1$ and $A = \{0, 1\}$, if $U = \{-1, 0, 1\}$, where the automaton is called an elementary cellular automaton. The Wolfram numbering labels the $2^8$ possible elementary automata with a number between 1 and 255. The game of life of Conway is a case for $d = 2$ and $A = \{-1, 0, 1\} \times \{-1, 0, 1\}$. For literature on cellular automata see [477] or as part of complex systems [478] or evolutionary dynamics [348]. For topological dynamics, see [118].

54. **Topos theory**

A category has objects as nodes and morphisms as arrows going from one object to another object. There can be multiple connections and self-loops so that one can visualize a category as a quiver. Every object has the identity arrow $1_A$. A topos $X$ is a Cartesian closed category $C$ in which finite limits exists and which has a sub-object classifier $\Omega$ allowing to identify sub-objects with morphisms from $X$ to $\Omega$. Cartesian closed means that one can define for any pair of objects $A, B$ in $C$ the product $A \times B$ and an equalizer representing solutions $f = g$ to arrows $f : A \to B, g : A \to B$ as well as an exponential $B^A$ representing all arrows from $A$ to $B$. An example is the topos of sets. An example of a sub-object classifier is $\Omega = \{0, 1\}$ encoding “true or false”.

The slice category $E/X$ of a category $E$ with an object $X$ in $E$ is a category, where the objects are the arrows from $E \to X$. An $E/X$ arrow between objects $f : A \to X$ and $g : B \to X$ is a map $s : A \to B$ which produces a commutative triangle in $E$. The composition is pasting triangles together. The fundamental theorem of topos theory is:

**Theorem:** The slice category $E/X$ of a topos $E$ is a topos.

For example, if $E$ is the topos of sets, then the slice category is the category of pointed sets: the objects are then sets together with a function selecting a point as a “base point”. A morphism $f : A \to B$ defines a functor $E/B \to E/A$ which preserves exponentials and the subobject classifier $\Omega$. Topos theory was motivated by geometry (Grothendieck), physics (Lawvere), topology (Tierney) and algebra (Kan). It can be seen as a generalization and even a replacement of set theory: the Lawvere’s elementary theory of the category of sets ETCS is seen as part of ZFC which are less likely to be inconsistent [305]. For a short introduction [237], for textbooks [325, 80], for history of topos theory in particular, see [324].
55. Transcendentals

A root of an equation \( f(x) = 0 \) with integer polynomial \( f(x) = a_nx^n + a_{n-1}x^{n-1} + \cdots + a_0 \) with \( n \geq 0 \) and \( a_j \in \mathbb{Z} \) is called an algebraic number. The set \( A \) of algebraic numbers is sub-field of the field \( \mathbb{R} \) of real numbers. The field \( A \) is the algebraic closure of the rational numbers \( \mathbb{Q} \). It is of number theoretic interest as it contains all algebraic number fields, finite degree field extensions of \( \mathbb{Q} \). The complement \( \mathbb{R} \setminus A \) is the set of transcendental numbers. Transcendental numbers are necessarily irrational because every rational number \( x = p/q \) is algebraic, solving \( qx - p = 0 \). Because the set of algebraic numbers is countable and the real numbers are not, most numbers are transcendental. The group of all automorphisms of \( A \) which fix \( \mathbb{Q} \) is called the absolute Galois group of \( \mathbb{Q} \).

**Theorem:** \( \pi \) and \( e \) are transcendental

This result is due to Ferdinand von Lindemann. He proved that \( e^x \) is transcendental for every non-zero algebraic number \( x \). This immediately implies \( e \) is transcendental. Now, if \( \pi \) were algebraic, then \( \pi i \) would be algebraic and \( e^{\pi i} = -1 \) would be transcendental. But \(-1\) is rational. Lindemann’s result was extended in 1885 by Karl Weierstrass to the statement telling that if \( x_1, \ldots, x_n \) are linearly independent algebraic numbers, then \( e^{x_1}, \ldots, e^{x_n} \) are algebraically independent. The transcendental property of \( \pi \) also proves that \( \pi \) is irrational. This is easier to prove directly. See [227].

56. Recurrence

A homeomorphism \( T : X \rightarrow X \) of a compact topological space \( X \) defines a topological dynamical system \((X,T)\). We write \( T^j(x) = T(T(\ldots T(x))) \) to indicate that the map \( T \) is applied \( j \) times. For any \( d > 0 \), we get from this a set \((T_1, T_2, \ldots, T_d)\) of commuting homeomorphisms on \( X \), where \( T_j(x) = T^j x \). A point \( x \in X \) is called multiple recurrent for \( T \) if for every \( d > 0 \), there exists a sequence \( n_1 < n_2 < n_3 < \cdots \) of integers \( n_k \in \mathbb{N} \) for which \( T_{j n_k} x \rightarrow x \) for \( k \rightarrow \infty \) and all \( j = 1, \ldots, d \). Fürstenberg’s multiple recurrence theorem states:

**Theorem:** Every topological dynamical system is multiple recurrent.

It is known even that the set of multiple recurrent points are Baire generic. Hillel Fürstenberg proved this result in 1975. There is a parallel theorem for measure preserving systems: an automorphism \( T \) of a probability space \((\Omega, \mathcal{A}, P)\) is called multiple recurrent if there exists \( A \in \mathcal{A} \) and an integer \( n \) such that \( P[A \cap T_1(A) \cap \cdots \cap T_n(A)] > 0 \). This generalizes the Poincaré recurrence theorem, which is the case \( d = 1 \). Recurrence theorems are related to the Szemerédi theorem telling that a subset \( A \) of \( \mathbb{N} \) of positive upper density contains arithmetic progressions of arbitrary finite length. See [169].

57. Solvability

A basic task in mathematics is to solve polynomial equations \( p(x) = a_nx^n + a_{n-1}x^{n-1} + \cdots + a_1x + a_0 = 0 \) with complex coefficients \( a_k \) using explicit formulas involving roots. One calls this an explicit algebraic solution. The linear case \( ax + b = 0 \) with \( x = -b/a \), the quadratic case \( ax^2 + bx + c = 0 \) with \( x = (-b \pm \sqrt{b^2 - 4ac})/(2a) \) were known since antiquity. The cubic \( x^3 + ax^2 + bx + C = 0 \) was solved by Niccolò Tartaglia and Gerolamo Cardano: a first substitution \( x = X - a/3 \) produces the depressed cubic \( X^3 + pX + q \) (first solved by Scipione dal Ferro). The substitution \( X = u - p/(3u) \) then produces a quadratic equation for
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Lodovico Ferrari solved finally the quartic by reducing it to the cubic. It was Paolo Ruffini, Niels Abel and Évariste Galois who realized that there are no algebraic solution formulas any more for polynomials of degree \( n \geq 5 \).

**Theorem:** Explicit algebraic solutions to \( p(x) = 0 \) exist if and only if \( n \leq 4 \).

The quadratic case was settled over a longer period in independent development in Babylonian, Egyptian, Chinese and Indian mathematics. The cubic and quartic discoveries were dramatic culminating with Cardano’s book of 1545, marking the beginning of modern algebra. After centuries of failures of solving the quintic, Paolo Ruffini published the first proof in 1799, a proof which had a gap but who paved the way for Niels Hendrik Abel and Évariste Galois. For further discoveries see [320, 309, 11].

58. Galois theory

If \( F \) is sub-field of \( E \), then \( E \) is a vector space over \( F \). The dimension of this vector space is called the **degree** \([E : F]\) of the **field extension** \( E/F \). The field extension is called **finite** if \([E : F]\) is finite. A field extension is called **transcendental** if there exists an element in \( E \) which is not a root of an integral polynomial \( f \) with coefficients in \( F \). Otherwise, the extension is called **algebraic**. In the later case, there exists a unique monique polynomial \( f \) which is irreducible over \( F \) and the field extension is finite. An algebraic field extension \( E/F \) is called **normal** if every irreducible polynomial over \( K \) with at least one root in \( E \) splits over \( F \) into linear factors. An algebraic field extension \( E/F \) is called **separable** if the associated irreducible polynomial \( f \) is separable, meaning that \( f' \) is not zero. This means, that \( F \) has zero characteristic or that \( f \) is not of the form \( \sum k a_k x^{pk} \) if \( F \) has characteristic \( p \). A field extension is called **Galois** if it normal and separable. Let \( \text{Fields}(E/F) \) be the set of subfields of \( E/F \) and \( \text{Groups}(E/F) \) the set of subgroups of the automorphism group \( \text{Aut}(E/F) \). The **Fundamental theorem of Galois theory** assures:

**Theorem:** \( \text{Fields}(E/F) \leftrightarrow \text{Groups}(E/F) \) if \( E/F \) is Galois.

The intermediate fields of \( E/F \) are so described by groups. It implies the **Abel-Ruffini theorem** about the non-solvability of the quintic by radicals. The fundamental theorem demonstrates that solvable extensions correspond to solvable groups. The **symmetry groups** of permutations of 5 or more elements are no more solvable. See [424].

59. Metric spaces

A **topological space** \((X, \mathcal{O})\) is given by a set \( X \) and a finite collection \( \mathcal{O} \) of subsets of \( X \) with the property that the **empty set** \( \emptyset \) and \( \Omega \) both belong to \( \mathcal{O} \) and that \( \mathcal{O} \) is closed under arbitrary unions and finite intersections. The sets in \( \mathcal{O} \) are called **open sets**. **Metric spaces** \((X, d)\) are special topological spaces. In that case, \( \mathcal{O} \) consists of all sets \( U \) such that for every \( x \in U \) there exists \( r > 0 \) such that the **open ball** \( B_r(x) = \{y \in X \mid d(x, y) < r\} \) is contained in \( U \). Two topological spaces \((X, \mathcal{O}), (Y, Q)\) are **homeomorphic** if there exists a bijection \( f : X \to Y \), such that \( f \) and \( f^{-1} \) are both continuous. A function \( f : X \to Y \) is **continuous** if \( f^{-1}(A) \in \mathcal{O} \) for all \( A \in Q \). When is a topological space homeomorphic to a metric space? The **Urysohn metrization theorem** gives an answer: we need the **regular Hausdorff property** meaning that a closed set \( K \) and a point \( x \) can be separated by disjoint neighborhoods \( K \subset U, y \in V \). We also need the space to be **second countable** meaning that there is a countable base (a
base in $\mathcal{O}$ is a subset $\mathcal{B} \subset \mathcal{O}$ such that every $U \in \mathcal{O}$ can be written as a union of elements in $\mathcal{B}$.)

**Theorem:** A second countable regular Hausdorff space is metrizable.

The result was proven by Pavel Urysohn in 1925 with “regular” replaced by “normal” and by Andrey Tychonov in 1926. It follows that a compact Hausdorff space is metrizable if and only if it is second countable. For literature, see [62].

### 60. Fixed point

Given a continuous transformation $T : X \to X$ of a compact topological space $X$, one can look for the fixed point set $\text{Fix}_T(X) = \{ x \mid T(x) = x \}$. This is useful for finding periodic points as fixed points of $T^n = T \circ T \circ T \cdots \circ T$ are periodic points of period $n$. If $X$ has a finite cohomology like if $X$ is a compact $d$-manifold with boundary, one can look at the linear map $T_p$ induced on the cohomology groups $H^p(X)$. The super trace $\chi_T(X) = \sum_{p=0}^d (-1)^p \text{tr}(T_p)$ is called the Lefschetz number of $T$ on $X$. If $T$ is the identity, this is the Euler characteristic. Let $\text{ind}_T(x)$ be the Brouwer degree of the map $T$ induced on a small $(d-1)$-sphere $S$ around $x$. This is the trace of the linear map $T_{d-1}$ induced from $T$ on the cohomology group $H^{d-1}(S)$ which is an integer. If $T$ is differentiable and $dT(x)$ is invertible, the Brouwer degree is $\text{ind}_T(x) = \text{sign}(\det(dT))$. Let $\text{Fix}_T(X)$ denote the set of fixed points of $T$. The **Lefschetz-Hopf fixed point theorem** is

**Theorem:** If $\text{Fix}_T(X)$ is finite, then $\chi_T(X) = \sum_{x \in \text{Fix}_T(X)} \text{ind}_T(x)$.

A special case is the **Brouwer fixed point theorem:** if $X$ is a compact convex subset of Euclidean space. In that case $\chi_T(X) = 1$ and the theorem assures the existence of a fixed point. In particular, if $T : D \to D$ is a continuous map from the disc $D = \{ x^2 + y^2 \leq 1 \}$ onto itself, then $T$ has a fixed point. The **Brouwer fixed point theorem** was proved in 1910 by Jacques Hadamard and Luitzen Egbertus Jan Brouwer. The **Schauder fixed point theorem** from 1930 generalizes the result to convex compact subsets of Banach spaces. The Lefschetz-Hopf fixed point theorem was given in 1926. For literature, see [129, 53].

### 61. Quadratic reciprocity

Given a prime $p$, a number $a$ is called a **quadratic residue** if there exists a number $x$ such that $x^2$ has remainder $a$ modulo $p$. In other words quadratic residues are the squares in the field $\mathbb{Z}_p$. The **Legendre symbol** $(a|p)$ is defined by be 0 if $a$ is 0 or a multiple of $p$ and 1 if $a$ is a non-zero residue of $p$ and $-1$ if it is not. While the integer 0 is sometimes considered to be a quadratic residue we don’t include it as it is a special case. Also, in the multiplicative group $\mathbb{Z}_p^*$ without zero, there is a symmetry: there are the same number of quadratic residues and non-residues. This is made more precise in the law of quadratic reciprocity

**Theorem:** For any two odd primes $(p|q)(q|p) = (-1)^{\frac{(p-1)(q-1)}{4}}$.

This means that $(p|q) = -(q|p)$ if and only if both $p$ and $q$ have remainder 3 modulo 4. The odd primes with of the form $4k + 3$ are also prime in the Gaussian integers. To remember the law, one can think of them as “Fermions” and quadratic reciprocity tells they Fermions are anti-commuting. The odd primes of the form $4k + 1$ factor by the **4-square theorem**
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in the Gaussian plane to \( p = (a + ib)(a - ib) \) and are as a product of two Gaussian primes and are therefore Bosons. One can remember the rule because Boson commute both other particles so that if either \( p \) or \( q \) or both are “Bosonic”, then \( (p|q) = (q|p) \). The law of quadratic reciprocity was first conjectured by Euler and Legendre and published by Carl Friedrich Gauss in his Disquisitiones Arithmeticae of 1801. (Gauss found the first proof in 1796). [205, 227].

62. Quadratic map

Every quadratic map \( z \to f(z) = z^2 + bz + d \) in the complex plane is conjugated to one of the quadratic family maps \( T_c(z) = z^2 + c \). The Mandelbrot set \( M = \{ c \in \mathbb{C}, T_c^n(0) \text{ stays bounded} \} \) is also called the connectedness locus of the quadratic family because for \( c \in M \), the Julia set \( J_c = \{ z \in \mathbb{C}; T^n(z) \text{ stays bounded} \} \) is connected and for \( c \not\in M \), the Julia set \( J_c \) is a Cantor set. The fundamental theorem for quadratic dynamical systems is:

**Theorem:** The Mandelbrot set is connected.

Mandelbrot first thought after seeing experiments that it was disconnected. The theorem is due to Adrien Duady and John Hubbard in 1982. One can also look at the connectedness locus for \( T(z) = z^d + c \), which leads to Multibrot sets or the map \( z \to \bar{z} + c \), which leads to the tricorn or mandelbar which is not path connected. One does not know whether the Mandelbrot set \( M \) is locally connected, nor whether it is path connected. See [330, 81, 37]

63. Differential equations

Let us say that a differential equation \( x'(t) = F(x) \) is integrable if a trajectory \( x(t) \) either converges to infinity, or to an equilibrium point or to a limit cycle or limiting torus, where it is a periodic or almost periodic trajectory. We assume \( F \) has global solutions. The Poincaré-Bendixon theorem is:

**Theorem:** Any differential equation in the plane is integrable.

This changes in dimensions 3 and higher. The Lorenz attractor or the Rössler attractor are examples of strange attractors, limit sets on which the dynamics can have positive topological entropy and is therefore no more integrable. The theorem also does not hold any more on two dimensional tori as there can be recurrent non-periodic orbits and even weak mixing. The proof of the Poincaré-Bendixon theorem relies on the Jordan curve theorem. [95, 255].

64. Approximation theory

A function \( f \) on a closed interval \( I = [a, b] \) is called continuous if for every \( \epsilon > 0 \) there exists a \( \delta > 0 \) such that if \( |x - y| < \delta \) then \( |f(x) - f(y)| < \epsilon \). In the space \( X = C(I) \) of all continuous functions, one can define a distance \( d(f, g) = \max_{x \in I} |f(x) - g(x)| \). A subset \( Y \) of \( X \) is called dense if for every \( \epsilon > 0 \) and every \( x \in X \), there exists \( y \in Y \) with \( d(x, y) < \epsilon \). Let \( P \) denote the class of polynomials in \( X \). The Weierstrass approximation theorem tells that

**Theorem:** Polynomials \( P \) are dense in continuous functions \( C(I) \).

The Weierstrass theorem has been proven in 1885 by Karl Weierstrass. A constructive proof suggested by sergey Bernstein in 1912 uses Bernstein polynomials \( f_n(x) = \sum_{k=0}^{n} f(k/n)B_{k,n}(x) \) with \( B_{k,n}(x) = B(n,k)x^k(1-x)^{n-k} \), where \( B(n,k) \) denote the Binomial coefficients. The result has been generalized to compact Hausdorff spaces \( X \) and more general subalgebras of \( C(X) \).
The **Stone-Weierstrass approximation theorem** was proven by Marshall Stone in 1937 and simplified in 1948 by Stone. In the complex, there is **Runge’s theorem** from 1885 approximating functions holomorphic on a bounded region \(G\) with rational functions uniformly on a compact subset \(K\) of \(G\) and **Mergelyan’s theorem** from 1951 allowing approximation uniformly on a compact subset with polynomials if the region \(G\) is simply connected. In **numerical analysis** one has the task to approximate a given function space by functions from a simpler class. Examples are approximations of smooth functions by polynomials, trigonometric polynomials or piecewise polynomials like **splines** or Bézier curves. See [443, 343].

### 65. Diophantine approximation

An **algebraic number** is a root of a polynomial \(p(x) = a_n x^n + a_{n-1} x^{n-1} + \cdots + a_1 x + a_0\) with **integer coefficients** \(a_k\). A real number \(x\) is called **Diophantine** if there exists \(\epsilon > 0\) and a positive constant \(C\) such that the **Diophantine condition** \(|x - p/q| > C/q^{2+\epsilon}\) is satisfied for all \(p\), and all \(q > 0\). **Thue-Siegel-Roth theorem** tells:

**Theorem:** Any irrational algebraic number is Diophantine.

The **Hurwitz’s theorem** from 1891 assures that there are infinitely many \(p, q\) with \(|x - p/q| < C/q^2\) for \(C = 1/\sqrt{5}\). This shows that the Thue-Siegel-Roth Theorem can not be extended to \(\epsilon = 0\). The **Hurwitz constant** \(C\) is optimal. For any \(C < 1/\sqrt{5}\) one can with the **golden ratio** \(x = (1 + \sqrt{5})/2\) have only finitely many \(p, q\) with \(|x - p/q| < C/q^2\). The set of **Diophantine numbers** has full Lebesgue measure. A slightly larger set is the **Brjuno set** of all numbers for which the continued fraction **convergent** \(p_n/q_n\) satisfies \(\sum_n \log(q_{n+1})/q_n < \infty\). A Brjuno rotation number assures the **Siegel linearization theorem** still can be proven. For quadratic polynomials, Jean-Christophe Yoccoz showed that linearizability implies the rotation number must be Brjuno. [81, 215]

### 66. Almost periodicity

If \(\mu\) is a **probability measure** of compact support on \(\mathbb{R}\), then \(\hat{\mu}_n = \int e^{inx} \, d\mu(x)\) are the **Fourier coefficients** of \(\mu\). The **Riemann-Lebesgue lemma** tells that if \(\mu\) is absolutely continuous, then \(\hat{\mu}_n\) goes to zero. The pure point part can be detected with the following **Wiener theorem**:

**Theorem:** \(\lim_{n \to \infty} \frac{1}{n} \sum_{k=1}^n |\hat{\mu}_k|^2 = \sum_{x \in \mathbb{Z}} |\mu(\{x\})|^2\).

This looks a bit like the **Poisson summation formula** \(\sum_n f(n) = \sum_n \hat{f}(n)\), where \(\hat{f}\) is the Fourier transform of \(f\). [The later follows from \(\sum_n e^{2\pi ikx} = \sum_n \delta(x-n)\), where \(\delta(x)\) is a Dirac delta function. The Poisson formula holds if \(f\) is uniformly continuous and if both \(f\) and \(\hat{f}\) satisfy the growth condition \(|f(x)| \leq C/|1 + |x||^{1+\epsilon}\).] More generally, one can read off the **Hausdorff dimension** from decay rates of the Fourier coefficients. See [261, 422].

### 67. Shadowing

Let \(T\) be a **diffeomorphism** on a smooth **Riemannian manifold** \(M\) with geodesic metric \(d\). A **\(T\)-invariant set** is called **hyperbolic** if for each \(x \in K\), the tangent space \(T_x M\) splits into a **stable and unstable bundle** \(E^+_x \oplus E^-_x\) such that for some \(0 < \lambda < 1\) and constant \(C\), one has \(dT E^+_x = E^+_T x\) and \(|dT^{\pm n} v| \leq C \lambda^n\) for \(v \in E^\pm\) and \(n \geq 0\). An **\(\epsilon\)-orbit** is a sequence
x_n of points in M such that x_{n+1} \in B_\varepsilon(T(x_n)), where B_\varepsilon is the geodesic ball of radius \varepsilon. Two sequences x_n, y_n \in M are called \delta-close if d(y_n, x_n) \leq \delta for all n. We say that a set K has the **shadowing property**, if there exists an open neighborhood U of K such that for all \delta > 0 there exists \varepsilon > 0 such that every \varepsilon-pseudo orbit of T in U is \delta-close to true orbit of T.

**Theorem:** Every hyperbolic set has the shadowing property.

This is only interesting for infinite K as if K is a finite periodic hyperbolic orbit, then the orbit itself is the orbit. It is interesting however for a hyperbolic invariant set like a Smale horse shoe or in the Anosov case, when the entire manifold is hyperbolic. See [255].

**68. Partition function**

Let p(n) denote the number of ways we can write n as a sum of positive integers without distinguishing the order. Euler used its **generating function** which is \sum_{n=0}^{\infty} p(n)x^n = \prod_{k=1}^{\infty} (1 - x^k)^{-1}. The reciprocal function \frac{1}{(1 - x)(1 - x^2) \cdots} is called the **Euler function** and generates the **generalized Pentagonal number theorem** \sum_{k \in \mathbb{Z}} (-1)^k x^{3k(k-1)/2} = 1 - x - x^2 + x^5 - x^7 - x^{12} - x^{15} \cdots leading to the recursion p(n) = p(n-1) + p(n-2) - p(n-5) - p(n-7) + p(n-12) + p(n-15) \cdots. The **Jacobi triple product** identity is

**Theorem:** \prod_{n=1}^{\infty} (1 - x^{2m})(1 - x^{2m-1}y^2)(1 - x^{2m-1}y^{-2}) = \sum_{n=-\infty}^{\infty} x^n y^{2n}.

The formula was found in 1829 by Jacobi. For x = z\sqrt{\frac{3}{2}} and y^2 = -\sqrt{\frac{3}{2}} the identity reduces to the **pentagonal number theorem**. See [17].

**69. Burnside lemma**

If G is a finite group acting on a finite set X, let X/G denote the number of disjoint **orbits** and X^g = \{x \in X \mid g.x = x, \forall g \in G\} the **fixed point set** of elements which are fixed by g. The number |X/G| of orbits and the **group order** |G| and the size of the **fixed point sets** are related by the **Burnside lemma**:

**Theorem:** |X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|

The result was first proven by Frobenius in 1887. Burnside popularized it in 1897 [76].

**70. Taylor series**

A complex-valued function f which is **analytic** in a disc D = D_r(a) = \{|x - a| < r\} can be written as a series involving the n’th derivatives f^{(n)}(a) of f at a. If f is real valued on the real axes, the function is called **real analytic** in (x - a, x + a). In several dimensions we can use multi-index notation a = (a_1, \ldots, a_d), n = (n_1, \ldots, n_d), x = (x_1, \ldots, x_d) and x^n = x_1^{n_1} \cdots x_d^{n_d} and f^{(n)}(x) = \partial_x^{n_1} \cdots \partial_x^{n_d} and use a **polydisc** D = D_r(a) = \{|x_1 - a_1| < r_1, \ldots |x_d - a_d| < r_d\}. The **Taylor series formula** is:

**Theorem:** For analytic f in D, f(x) = \sum_{n=0}^{\infty} f^{(n)}(a) \frac{(x - a)^n}{n!}.

Here, T_r(a) = \{|x_i - a_i| = r_1 \ldots |x_d - a_d| = r_d\} is the boundary torus. For example, for f(x) = \exp(x), where f^{(n)}(0) = 1, one has f(x) = \sum_{n=0}^{\infty} x^n/n!. Using the **differential operator** Df(x) = f'(x), one can see f(x + t) = \sum_{n=0}^{\infty} \frac{f^{(n)}(x)}{n!} t^n = e^{Dt} f(x) as a solution of
the transport equation \( f_t = Df \). One can also represent \( f \) as a Cauchy formula for polydiscs \( 1/(2\pi i)^d \int_{T_{(a)}} f(z)/(z - a)^d dz \) integrating along the boundary torus. Finite Taylor series hold in the case if \( f \) is \( m + 1 \) times differentiable. In that case one has a finite series \( S(x) = \sum_{n=0}^{m} \frac{f^{(n)}(a)}{n!}(x-a)^n \) such that the Lagrange rest term is \( f(x) - S(x) = R(x) = f^{m+1}(\xi)(x - a)^{m+1}/((m+1)!), \) where \( \xi \) is between \( x \) and \( a \). This generalizes the mean value theorem in the case \( m = 0 \), where \( f \) is only differentiable. The remainder term can also be written as \( \sum_{n=0}^{m} \frac{f^{(n)}(a)}{n!}(x-a)^n/m! \cdot ds \). Taylor did state but not justify the formula in 1715 which was actually a difference formula. 1742 Maclaurin uses the modern form. [288].

71. Isoperimetric inequality

Given a smooth surface \( S \) in \( \mathbb{R}^n \) homeomorphic to a sphere and bounding a region \( B \). Assume that the surface area \( |S| \) is fixed. How large can the volume \( |B| \) of \( B \) become? If \( B \) is the unit ball \( B_1 \) with volume \( |B_1| \) the answer is given by the isoperimetric inequality:

Theorem: \( n^n|B|^{n-1} \leq |S|^n/|B_1| \).

If \( B = B_1 \), this gives \( n|B| \leq |S| \), which is an equality as then the volume of the ball \( |B| = \pi^{n/2}/\Gamma(n/2+1) \) and the surface area of the sphere \( |S| = n\pi^n/\Gamma(n/2+1) \) which Archimedes first got in the case \( n = 3 \), where \( |S| = 4\pi \) and \( |B| = 4\pi/3 \). The classical isoperimetric problem is \( n = 2 \), where we are in the plane \( \mathbb{R}^2 \). The inequality tells then \( 4|B| \leq |S|^2/\pi \) which means \( 4\pi \text{Area} \leq \text{Length}^2 \). The ball \( B_1 \) with area 1 maximizes the functional. For \( n = 3 \), with usual Euclidean space \( \mathbb{R}^3 \), the inequality tells \( |B|^2 \leq (4\pi)^3/(27 \cdot 4\pi/3) \) which is \( |B| \leq 4\pi/3 \). The first proof in the case \( n = 2 \) was attempted by Jakob Steiner in 1838 using the Steiner symmetrization process which is a refinement of the Archimedes-Cavalieri principle. In 1902 a proof by Hurwitz was given using Fourier series. The result has been extended to geometric measure theory [157]. One can also look at the discrete problem to maximize the area defined by a polygon: if \( \{(x_i, y_i), i = 0, \ldots n - 1 \} \) are the points of the polygon, then the area is given by Green’s formula as \( A = \sum_{i=0}^{n-1} x_i y_{i+1} - x_{i+1} y_i \) and the length is \( L = \sum_{i=0}^{n-1} (x_i - x_{i+1})^2 + (y_i - y_{i+1})^2 (\text{identifying } (x_n, y_n) \text{ with } (x_0, y_0)) \). The Lagrange equations for \( A \) under the constraint \( L = 1 \) together with a fix of \((x_0, y_0)\) and \((x_1 = 1/n, 0)\) produces two maxima which are both regular polygons. A generalization to \( n \)-dimensional Riemannian manifolds is given by the Lévi-Gromov isoperimetric inequality.

72. Riemann Roch

A Riemann surface is a one-dimensional complex manifold. It is a two-dimensional real analytic manifold but it has also a complex structure forcing it to be orientable for example. Let \( G \) be a compact connected Riemann surface of Euler characteristic \( \chi(G) = 1 - g \), where \( g = b_1(G) \) is the genus, the number of handles of \( G \) (and \( 1 = b_0(G) \) indicates that we have only one connected component). A divisor \( D = \sum a_i z_i \) on \( G \) is an element of the free Abelian group on the points of the surface. These are finite formal sums of points \( z_i \) in \( G \), where \( a_i \in \mathbb{Z} \) is the multiplicity of the point \( z_i \). The degree of the divisor is defined as \( \deg(D) = \sum a_i \). Let us write \( \chi(X) = \deg(D) + \chi(G) = \deg(D) + 1 - g \) and call this the Euler characteristic of the divisor \( D \) as one can see a divisor as a geometric object by itself generalizing the complex manifold \( X \) (which is the case \( D = 0 \)). A meromorphic function \( f \) on \( G \) defines the principal divisor \( (f) = \sum a_i z_i - \sum b_j w_j \), where \( a_i \) are the multiplicities of the roots \( z_i \) of \( f \) and \( b_j \) the multiplicities of the poles \( w_j \) of \( f \). The principal divisor of a global meromorphic
1-form $dz$ which is called the canonical divisor $K$. Let $l(D)$ be the dimension of the linear space of meromorphic functions $f$ on $G$ for which $(f) + D \geq 0$. (The notation $\geq 0$ means that all coefficients are non-negative. One calls such a divisor effective). The Riemann-Roch theorem is

**Theorem:** $l(D) - l(K - D) = \chi(D)$

The idea of a Riemann surfaces was defined by Bernhard Riemann. Riemann-Roch was proven for Riemann surfaces by Bernhard Riemann in 1857 and Gustav Roch in 1865. It is possible to see this as an Euler-Poincaré type relation by identifying the left hand side as a signed cohomological Euler characteristic and the right hand side as a combinatorial Euler characteristic. There are various generalizations, to arithmetic geometry or to higher dimensions. See [190, 392].

### 73. Optimal transport

Given two probability spaces $(X, P)$, $(Y, Q)$ and a continuous cost function $c : X \times Y \to [0, \infty]$, the **optimal transport problem** or **Monge-Kantorovich minimization problem** is to find the minimum of $\int_X c(x, T(x)) \, dP(x)$ among all coupling transformations $T : X \to Y$ which have the property that it transports the measure $P$ to the measure $Q$. More generally, one looks at a measure $\pi$ on $X \times Y$ such that the projection of $\pi$ onto $X$ it is $P$ and the projection of $\pi$ onto $Y$ is $Q$. The function to optimize is then $I(\pi) = \int_{X \times Y} c(x, y) \, d\pi(x, y)$. One of the fundamental results is that optimal transport exists. The technical assumption is that if the two probability spaces $X, Y$ are Polish (=separable complete metric spaces) and that the cost function $c$ is continuous.

**Theorem:** For continuous cost functions $c$, there exists a minimum of $I$.

In the simple set-up of probability spaces, this just follows from the compactness (Alaoglu theorem for balls in the weak star topology of a Banach space) of the set of probability measures: any sequence $\pi_n$ of probability measures on $X \times Y$ has a convergent subsequence. Since $I$ is continuous, picking a sequence $\pi_n$ with $I(\pi_n)$ decreasing produces to a minimum. The problem was formalized in 1781 by Gaspard Monge and worked on by Leonid Kantorovich. Hirisho Tanaka in the 1970ies produced connections with partial differential equations like the Boltzmann equation. There are also connections to **weak KAM theory** in the form of Aubry-Mather theory. The above existence result is true under substantial less regularity. The question of uniqueness or the existence of a Monge coupling given in the form of a transformation $T$ is subtle [453].

### 74. Structure from motion

Given $m$ hyper planes in $\mathbb{R}^d$ serving as retinas or photographic plates for **affine cameras** and $n$ points in $\mathbb{R}^d$. The **affine structure from motion** problem is to understand under which conditions it is possible to recover both the points and planes when knowing the orthogonal projections onto the planes. It is a model problem for the task to reconstruct both the scene as well as the camera positions if the scene has $n$ points and $m$ camera pictures were taken. Ullman’s theorem is a prototype result with $n = 3$ different cameras and $m = 3$ points which are not collinear. Other setups are **perspective cameras** or **omni-directional cameras**. The **Ullman** map $F$ is a nonlinear map from $\mathbb{R}^{d-2} \times SO_d^2$ to $(\mathbb{R}^{3d-3})^2$ which is a map between equal dimensional spaces if $d = 2$ and $d = 3$. The group $SO_d$ is the rotation group in $\mathbb{R}$ describing the...
possible ways in which the affine camera can be positioned. Affine cameras capture the same picture when translated so that the planes can all go through the origin. In the case \( d = 2 \), we get a map from \( R^4 \times SO_2 \) to \( R^6 \) and in the case \( d = 3 \), \( F \) maps \( R^6 \times SO_2^3 \) into \( R^{12} \).

**Theorem:** The structure from motion map is locally invertible.

In the case \( d = 2 \), there is a reflection ambiguity. In dimension \( d = 3 \), the number of ambiguities is typically 64. Ullman’s theorem appeared in 1979 in [447]. Ullman states the theorem for \( d=3 \) with 4 points as adding a four point cuts the number of ambiguities from 64 to 2. See [281] both in dimension \( d=2 \) and \( d=3 \) the Jacobean \( dF \) of the Ullman map is seen to be invertible and the inverse of \( F \) is given explicitly. For structure from motion problems in computer vision in general, see [156, 206, 444]. In applications one takes \( n \) and \( m \) large and reconstructs both the points as well as the camera parameters using statistical data fitting.

### 75. Poisson equation

What functions \( u \) solve the Poisson equation \(- \Delta u = f\), a partial differential equation? The right hand side can be written down for \( f \in L^1 \) as \( K_f(x) = \int_{\mathbb{R}^n} G(x,y) f(y) \, dy + h \), where \( h \) is harmonic. If \( f = 0 \), then the Poisson equation is the Laplace equation. The function \( G(x,y) \) is the Green’s function, an integral kernel. It satisfies \(- \Delta G(x,y) = \delta(y-x)\), where \( \delta \) is the Dirac delta function, a distribution. It is given by \( G(x,y) = - \log |x-y|/(2\pi) \) for \( n = 2 \) or \( G(x,y) = |x-y|^{-1}/(4\pi) \) for \( n = 3 \). In elliptic regularity theory, one replaces the Laplacian \(- \Delta \) with an elliptic second order differential operator \( L = A(x) \cdot D \cdot D + b(x) \cdot D + V(x) \) where \( D = \nabla \) is the gradient and \( A \) is a positive definite matrix, \( b(x) \) is a vector field and \( c \) is a scalar field.

**Theorem:** For \( f \in L^p \) and \( p > n \), then \( K_f \) is differentiable.

The result is much more general and can be extended. If \( f \) is in \( C^k \) and has compact support for example, then \( K_f \) is in \( C^{k+1} \). An example of the more general set up is the Schrödinger operator \( L = - \Delta + V(x) - E \). The solution to \( Lu = 0 \), solves then an eigenvalue problem. As one looks for solutions in \( L^2 \), the solution only exists if \( E \) is an eigenvalue of \( L \). The Euclidean space \( \mathbb{R}^n \) can be replaced by a bounded domain \( \Omega \) of \( \mathbb{R}^n \) where one can look at boundary conditions like of Dirichlet or von Neumann type. Or one can look at the situation on a general Riemannian manifold \( M \) with or without boundary. On a Hilbert space, one has then Fredholm theory. The equation \( u = \int G(x,y) f(y)dy \) is called a Fredholm integral equation and \( \det(1-sG) = \exp(- \sum s^n \text{tr}(G^n)/n!) \) the Fredholm determinant leading to the zeta function \( 1/\det(1-sG) \). See [373, 308].

### 76. Four square theorem

Waring’s problem asked whether there exists for every \( k \) an integer \( g(k) \) such that every positive integer can be written as a sum of \( g(k) \) powers \( x_1^k + \cdots + x_{g(k)}^k \). Obviously \( g(1) = 1 \). David Hilbert proved in 1909, that \( g(k) \) is finite. This is the Hilbert-Waring theorem. The following theorem of Lagrange tells that \( g(2) = 4 \):

**Theorem:** Every positive integer is a sum of four squares.
The result needs only to be verified for prime numbers as \( N(a, b, c, d) = a^2 + b^2 + c^2 + d^2 \) is a norm for quaternions \( q = (a, b, c, d) \) which has the property \( N(pq) = N(p)N(q) \). This property can be seen also as a Cauchy-Binet formula, when writing quaternions as complex \( 2 \times 2 \) matrices. The four-square theorem had been conjectured already by Diophantus, but was proven first by Lagrange in 1770. The case \( g(3) = 9 \) was done by Wieferich in 1912. It is conjectured that \( g(k) = 2^k + [(3/2)^k] - 2 \), where \( [x] \) is the integral part of a real number. See [121, 122, 227].

### 77. Knots

A knot is a closed curve in \( \mathbb{R}^3 \), an embedding of the circle in three dimensional Euclidean space. One also draws knots in the 3-sphere \( S^3 \). As the knot complement \( S^3 - K \) of a knot \( K \) characterizes the knot up to mirror reflection, the theory of knots is part of 3-manifold theory. The HOMFLYPT polynomial \( P \) of a knot or link \( K \) is defined recursively using skein relations \( lP(L_+) + l^{-1}P(L_-) + mP(L_0) = 0 \). Let \( K\#L \) denote the knot sum which is a connected sum. Oriented knots form with this operation a commutative monoid with unknot as unit. It features a unique prime factorization. The unknot has \( P(K) = 1 \), the unlink has \( P(K) = 0 \). The trefoil knot has \( P(K) = 2t^2 - t^4 + t^2m^2 \).

**Theorem:** \( P(K\#L) = P(K)P(L) \).

The Alexander polynomial was discovered in 1928 and initiated classical knot theory. John Conway showed in the 60ies how to compute the Alexander polynomial using a recursive skein relations (skein comes from French escaigne=hank of yarn). The Alexander polynomial allows to compute an invariant for knots by looking at the projection. The Jones polynomial found by Vaughan Jones came in 1984. This is generalized by the HOMFLYPT polynomial named after Jim Hoste, Adrian Ocneanu, Kenneth Millett, Peter J. Freyd and W.B.R. Lickorish from 1985 and J. Przytycki and P. Traczyk from 1987. See [5]. Further invariants are Vassiliev invariants of 1990 and Kontsevich invariants of 1993.

### 78. Hamiltonian dynamics

Given a probability space \( (M, \mathcal{A}, m) \) and a smooth Lie manifold \( N \) with potential function \( V : N \to \mathbb{R} \), the Vlasov Hamiltonian differential equations on all maps \( X = (f, g) : M \to T^*N \) is \( f' = g, g' = \int_N \nabla V(f(x) - f(y)) \, dm(y) \). Starting with \( X_0 = Id \), we get a flow \( X_t \) and by push forward an evolution \( P^t = X_t^*m \) of probability measures on \( N \). The Vlasov intro-differential equations on measures in \( T^*N \) are \( \dot{P}^t(x, y) + y \cdot \nabla_x P^t(x, y) - W(x) \cdot \nabla_y P^t(x, y) = 0 \) with \( W(x) = \int_M \nabla_x V(x - x') P^t(x', y') \, dy'dx' \). Note that while \( X_t \) is an infinite dimensional ordinary differential equations evolving maps \( M \to T^*N \), the path \( P^t \) is an integro differential equation describing the evolution of measures on \( T^*N \).

**Theorem:** If \( X_t \) solves the Vlasov Hamiltonian, then \( P^t = X_t^*m \) solves Vlasov.

This is a result which goes back to James Clerk Maxwell. Vlasov dynamics was introduced in 1938 by Anatoly Vlasov. An existence result was proven by W. Brown and Klaus Hepp in 1977. The maps \( X_t \) will stay perfectly smooth if smooth initially. However, even if \( P^0 \) is smooth, the measure \( P^t \) in general rather quickly develops singularities so that the partial differential equation has only weak solutions. The analysis of \( P \) directly would involve complicated
function spaces. The fundamental theorem of Vlasov dynamics therefore plays the role of the method of characteristics in this field. If $M$ is a finite probability space, then the Vlasov Hamiltonian system is the Hamiltonian $n$-body problem on $N$. An other example is $M = T^*N$ and where $m$ is an initial phase space measure. Now $X_t$ is a one parameter family of diffeomorphisms $X_t : M \to T^*N$ pushing forward $m$ to a measure $P^t$ on the cotangent bundle. If $M$ is a circle then $X_0$ defines a closed curve on $T^*N$. In particular, if $\gamma(t)$ is a curve in $N$ and $X_0(t) = (\gamma(t), 0)$, we have a continuum of particles initially at rest which evolve by interacting with a force $\nabla V$. About interacting particle dynamics, see [415].

79. Hypercomplexity

A hypercomplex algebra is a finite dimensional algebra over $\mathbb{R}$ which is unital and distributive. The classification of hypercomplex algebras (up to isomorphism) of two-dimensional hypercomplex algebras over the reals are the complex numbers $x + iy$ with $i^2 = -1$, the split complex numbers $x + jy$ with $j^2 = -1$ and the dual numbers (the exterior algebra) $x + \epsilon y$ with $\epsilon^2 = 0$. A division algebra over a field $F$ is an algebra over $F$ in which division is possible. Wedderburn’s little theorem tells that a finite division algebra must be a finite field. Only $\mathbb{C}$ is the only two dimensional division algebra over $\mathbb{R}$. The following theorem of Frobenius classifies the class $\mathcal{X}$ of finite dimensional associative division algebras over $\mathbb{R}$:

**Theorem:** $\mathcal{X}$ consists of the algebras $\mathbb{R}, \mathbb{C}$ and $\mathbb{H}$.

Hypercomplex numbers like quaternions, tessarines or octonions extend the algebra of complex numbers. Cataloging them started with Benjamin Peirce 1872 ”Linear associative algebra”. Dual numbers were introduced in 1873 by William Clifford. The Cayley-Dickson constructions generates iteratively algebras of twice the dimensions: like the complex numbers from the reals, the quaternions from the complex numbers or the octonions from the quaternions (for octonions associativity is lost). The next step leads to sedenions but the later are not even an alternative algebra any more. The Hurwitz and Frobenius theorems limit the number in the case of normed division algebras. Ferdinand George Frobenius classified in 1877 the finite-dimensional associative division algebras. Adolf Hurwitz proved in 1923 (posthumously) that unital finite dimensional real algebra endowed with a positive-definite quadratic form (a normed division algebra must be $\mathbb{R}, \mathbb{C}, \mathbb{H}$ or $\mathbb{O}$). These four are the only Euclidean Hurwitz algebras. In 1907, Joseph Wedderburn classified simple algebras (simple meaning that there are no non-trivial two-sided ideals and $ab = 0$ implies $a = 0$ or $b = 0$). In 1958 J. Frank Adams showed topologically that $\mathbb{R}, \mathbb{C}, \mathbb{H}, \mathbb{O}$ are the only finite dimensional real division algebras. In general, division algebras have dimension 1, 2, 4 or 8 as Michel Kervaire and Raoul Bott and John Milnor have shown in 1958 by relating the problem to the parallelizability of spheres. The problem of classification of division algebras over a field $F$ led Richard Brauer to the Brauer group $\text{BR}(F)$, which Jean Pierre Serre identified it with Galois cohomology $H^2(K, K^*)$, where $K^*$ is the multiplicative group of $K$ seen as an algebraic group. Each Brauer equivalence class among central simple algebras (Brauer algebras) contains a unique division algebra by the Artin-Wedderburn theorem. Examples: the Brauer group of an algebraically closed field or finite field is trivial, the Brauer group of $\mathbb{R}$ is $\mathbb{Z}_2$. Brauer groups were later defined for commutative rings by Maurice Auslander and Oscar Goldman and by Alexander Grothendieck in 1968 for schemes. Ofer Gabber extended the Serre result to schemes with ample line bundles. The finiteness of the Brauer group of a proper integral scheme is open. See [30, 154].
80. APPROXIMATION

The Kolmogorov-Arnold superposition theorem shows that continuous functions \( C(\mathbb{R}^n) \) of several variables can be written as a composition of continuous functions of two variables:

**Theorem:** Every \( f \in C(\mathbb{R}^n) \) composition of continuous functions in \( C(\mathbb{R}^2) \).

More precisely, it is now known since 1962 that there exist functions \( f_{k,l} \) and a function \( g \) in \( C(\mathbb{R}) \) such that \( f(x_1, \ldots, x_n) = \sum_{k=0}^{2n} g(f_{k,1}(x_1) + \cdots + f_{k,n}(x_n)) \). As one can write finite sums using functions of two variables like \( h(x,y) = x + y \) or \( h(x+y, z) = x + y + z \) two variables suffice. The above form was given by by George Lorentz in 1962. Andrei Kolmogorov reduced the problem in 1956 to functions of three variables. Vladimir Arnold showed then (as a student at Moscow State university) in 1957 that one can do with two variables. The problem came from a more specific problem in algebra, the problem of finding roots of a polynomial \( p(x) = x^n + a_1x^{n-1} + \cdots + a_n \) using radicals and arithmetic operations in the coefficients is not possible in general for \( n \geq 5 \). Erland Samuel Bring shows in 1786 that a quintic can be reduced to \( x^5 + ax + 1 \). In 1836 William Rowan Hamilton showed that the sextic can be reduced to \( x^6 + ax^2 + bx + 1 \) to \( x^7 + ax^3 + bx^2 + cx + 1 \) and the degree 8 to a 4 parameter problem \( x^8 + ax^4 + bx^3 + cx^2 + dx + 1 \). Hilbert conjectured that one can not do better. They are the Hilbert’s 13th problem, the sextic conjecture and octic conjecture. In 1957, Arnold and Kolmogorov showed that no topological obstructions exist to reduce the number of variables. Important progress was done in 1975 by Richard Brauer. Some history is given in [155]:

81. DETERMINANTS

The determinant of a \( n \times n \) matrix \( A \) is defined as the sum \( \sum_{\pi} (-1)^{\text{sign} (\pi)} A_{1\pi(1)} \cdots A_{n\pi(n)} \), where the sum is over all \( n! \) permutations \( \pi \) of \( \{1, \ldots, n\} \) and sign(\( \pi \)) is the signature of the permutation \( \pi \). The determinant functional satisfies the product formula \( \det(AB) = \det(A)\det(B) \). As the determinant is the constant coefficient of the characteristic polynomial \( p_A(x) = \det(A - xI) = p_0(-x)^n + p_1(-x)^{n-1} + \cdots + p_k(-x)^{n-k} + \cdots + p_n \) of \( A \), one can get the coefficients of the product \( F^TG \) of two \( n \times m \) matrices \( F,G \) as follows:

**Theorem:** \( p_k = \sum_{|P|=k} \det(F_P) \det(G_P) \).

The right hand side is a sum over all minors of length \( k \) including the empty one \( |P| = 0 \), where \( \det(F_P)\det(G_P) = 1 \). This implies \( \det(1 + F^TG) = \sum_P \det(F_P)\det(G_P) \) and so \( \det(1 + F^TF) = \sum_P \det^2(F_P) \). The classical Cauchy-Binet theorem is the special case \( k = m \), where \( \det(F^TG) = \sum_P \det(F_P)\det(G_P) \) is a sum over all \( m \times m \) patterns if \( n \geq m \). It has as even more special case the Pythagorean consequence \( \det(A^TA) = \sum_P \det(A_P^2) \). The determinant product formula is the even more special case when \( n = m \). [238, 277, 220].

82. TRIANGLES

A triangle \( T \) on a two-dimensional surface \( S \) is defined by three points \( A, B, C \) joined by three geodesic paths. (It is assumed that the three geodesic paths have no self-intersections nor other intersections besides \( A, B, C \) so that \( T \) is a topological disk with a piecewise geodesic boundary). If \( \alpha, \beta, \gamma \) are the inner angles of a triangle \( T \) located on a surface with curvature \( K \), there is the Gauss-Bonnet formula \( \int_S K(x)dA(x) = \chi(S) \), where \( dA \) denotes the area element on
the surface. This implies a relation between the integral of the curvature over the triangle and the angles:

**Theorem:** \( \alpha + \beta + \gamma = \int_T K \, dA + \pi \)

This can be seen as a special Gauss-Bonnet result for Riemanian manifolds with boundary as it is equivalent to \( \int_T K \, dA + \alpha' + \beta + \gamma' = 2\pi \) with complementary angles \( \alpha' = \pi - \alpha, \beta' = \pi - \beta, \gamma' = \pi - \gamma \). One can think of the vertex contributions as boundary curvatures (generalized function). In the case of constant curvature \( K \), the formula becomes \( \alpha + \beta + \gamma = KA + \pi \), where \( A \) is the area of the triangle. Since antiquity, one knows the flat case \( K = 0 \), where \( \pi = \alpha + \beta + \gamma \) taught in elementary school. On the unit sphere this is \( \alpha + \beta + \gamma = A + \pi \), result of Albert Girard which was predated by Thomas Harriot. In the Poincaré disk model \( K = -1 \), this is \( \alpha + \beta + \gamma = -A + \pi \) which is usually stated that the area of a triangle in the disk is \( \pi - \alpha - \beta - \gamma \). This was proven by Johann Heinrich Lambert. See [71] for spherical geometry and [16] for hyperbolic geometry, which are both part of non-Euclidean geometry and now part of Riemanian geometry, [44, 247]

83. KAM

An area preserving map \( T(x, y) = (2x - y + cf(x), x) \) has an orbit \((x_{n+1}, x_n)\) on \( \mathbb{T}^2 = (\mathbb{R}/\mathbb{Z})^2 \) which satisfies the recursion \( x_{n+1} - 2x_n + x_{n-1} = cf(x_n) \). The 1-periodic function \( f \) is assumed to be real-analytic, non-constant satisfying \( \int_0^1 f(x) \, dx = 0 \). In the case \( f(x) = \sin(2\pi x) \), one has the Standard map. When looking for invariant curves \((q(t + \alpha), q(t))\) with smooth \( q \), we seek a solution of the nonlinear equation \( F(q) = q(t + \alpha) - 2q(t) + q(t - \alpha) - cf(q(t)) = 0 \). For \( c = 0 \), there is the solution \( q(t) = t \). The linearization \( dF(q)(u) = Lu = u(t + \alpha) - 2u(t) + u(t - \alpha) - cf'(q(t))u(t) \) is a bounded linear operator on \( L^2(\mathbb{T}) \) but not invertible for \( c = 0 \) so that the implicit function theorem does not apply. The map \( Lu = u(t + \alpha) - 2u(t) + u(t - \alpha) \) becomes after a Fourier transform the diagonal matrix \( \hat{L}u_n = [2\cos(n\alpha) - 2]u_n \) which has the inverse diagonal entries \([2\cos(n\alpha) - n]^{-1}\) leading to small divisors. A real number \( \alpha \) is called Diophantine if there exists a constant \( C \) such that for all integers \( p, q \) with \( q \neq 0 \), we have \( |\alpha - p/q| \geq C/q^2 \). KAM theory assures that the solution \( q(t) = t \) persists and remains smooth if \( c \) is small. With solution the theorem means a smooth solution. For real analytic \( F \), it can be real analytic. The following result is a special case of the twist map theorem.

**Theorem:** For Diophantine \( \alpha \), there is a solution of \( F(q) = 0 \) for small \(|c|\).

The KAM theorem was predated by the Poincaré-Siegel theorem in complex dynamics which assured that if \( f \) is analytic near \( z = 0 \) and \( f'(0) = \lambda = \exp(2\pi i \alpha) \) with Diophantine \( \alpha \), then there exists \( u(z) = z + q(z) \) such that \( f(u(z)) = u(\lambda z) \) holds in a small disk 0: there is an analytic solution \( q \) to the Schröder equation \( \lambda z + g(z + q(z)) = q(\lambda z) \). The question about the existence of invariant curves is important as it determines the stability. The twist map theorem result follows also from a strong implicit function theorem initiated by John Nash and Jürgen Moser. For larger \( c \), or non-Diophantine \( \alpha \), the solution \( q \) still exists but it is no more continuous. This is Aubry-Mather theory. For \( c \neq 0 \), the operator \( \hat{L} \) is an almost periodic Toeplitz matrix on \( l^2(\mathbb{Z}) \) which is a special kind of discrete Schrödinger operator. The decay rate of the off diagonals depends on the smoothness of \( f \). Getting control of the inverse can be technical [57]. Even in the Standard map case \( f(x) = \sin(x) \), the composition \( f(q(t)) \) is no more a trigonometric polynomial so that \( \hat{L} \) appearing here is not a Jacobi matrix.
in a strip. The first breakthrough of the theorem in a frame work of Hamiltonian differential equations was done in 1954 by Andrey Kolmogorov. Jürgen Moser proved the discrete twist map version and Vladimir Arnold in 1963 proved the theorem for Hamiltonian systems. The above stated result generalizes to higher dimensions where one looks for invariant tori called KAM tori. one needs some non-degeneracy conditions See [81, 337, 338].

84. CONTINUED FRACTION

Given a positive square free integer \( d \), the Diophantine equation \( x^2 - dy^2 = 1 \) is called Pell’s equation. Solving it means to find a nontrivial unit in the ring \( \mathbb{Z}[\sqrt{d}] \) because \( (x + y\sqrt{d})(x - y\sqrt{d}) = 1 \). The trivial solutions are \( x = \pm 1, y = 0 \). Solving the equation is therefore part of the Dirichlet unit problem from algebraic number theory. Let \([a_0; a_1, \ldots]\) denote the continued fraction expansion of \( x = \sqrt{d} \). This means \( a_0 = \lfloor x \rfloor \) is the integer part and \( 1/(x - a_0) = a_1 \) etc. If \( x = [a_0; a_1, \ldots, a_n + b_n] \), then \( a_{n+1} = \lfloor b_n \rfloor \). Let \( p_n/q_n = [a_0; a_1, a_2, \ldots, a_n] \) denote the \( n \)’th convergent to the regular continued fraction of \( \sqrt{d} \). A solution \((x_1, y_1)\) which minimizes \( x \) is called the fundamental solution. The theorem tells that it is of the form \((p_n, q_n)\):

**Theorem:** Any solution to the Pell’s equation is a convergent \( p_n/q_n \).

One can find more solutions recursively because the ring of units in \( \mathbb{Z}[\sqrt{d}] \) is \( \mathbb{Z}_2 \times C_n \) for some cyclic group \( C_n \). The other solutions \((x_k, y_k)\) can be obtained from \( x_k + \sqrt{d}y_k = (x_1 + \sqrt{d}y_1)^k \).

One of the first instances, where the equation appeared is in the Archimedes cattle problem which is \( x^2 - 410286423278424y^2 = 1 \). The equation is named after John Pell, who has nothing to do with the equation. It was Euler who attributed the solution by mistake to Pell. It was first found by William Brouncker. The approach through continued fractions started with Euler and Lagrange. See [376, 65, 307].

85. GAUSS-BONNET-CHERN

Let \((M, g)\) be a Riemannian manifold of dimension \( d \) with volume element \( d\mu \). If \( R^\gamma_{\delta\beta\alpha} \) is Riemann curvature tensor with respect to the metric \( g \), define the constant \( C = (((4\pi)^d/2(-2)^{d/2}(d/2)!))^{-1} \) and the curvature \( K(x) = C \sum_{\sigma, \pi} \text{sign}(\sigma)\text{sign}(\pi)R^\sigma_{\pi(1)\pi(2)} \ldots R^\sigma_{\pi(d-1)\pi(d)} \) where the sum is over all permutations \( \pi, \sigma \) of \( \{1, \ldots, d\} \). It can be interpreted as a Pfaffian. In odd dimensions, the curvature is zero. Denote by \( \chi(M) \) the Euler characteristic of \( M \).

**Theorem:** \( \int_M K(x) \ d\mu(x) = 2\pi\chi(M) \).

The case \( d = 2 \) was solved by Carl Friedrich Gauss and by Pierre Ossian Bonnet in 1848. Gauss knew the theorem but never published it. In the case \( d = 2 \), the curvature \( K \) is the Gaussian curvature which is the product of the principal curvatures \( \kappa_1, \kappa_2 \) at a point. For a sphere of radius \( R \) for example, the Gauss curvature is \( 1/R^2 \) and \( \chi(M) = 2 \). The volume form is then the usual area element normalized so that \( \int_M 1 \ d\mu(x) = 1 \). Allendoerfer-Weil in 1943 gave the first proof, based on previous work of Allendoerfer, Fenchel and Weil. Chern finally, in 1944 proved the theorem independent of an embedding. [113] features a proof of Vijay Kumar Patodi. A more classical approach is in in [445].
Assume $M$ is a compact orientable finite dimensional manifold of dimension $n$ and assume $D$ is an elliptic differential operator $D : E \to F$ between two smooth vector bundles $E, F$ over $M$. Using multi-index notation $D^k = \partial_{x_1}^{k_1} \cdots \partial_{x_n}^{k_n}$, a differential operator $\sum_k a_k(x)D^k x$ is called elliptic if for all $x$, its symbol the polynomial $\sigma(D)(y) = \sum_{|k|=n} a_k(x)y^k$ is not zero for nonzero $y$. Elliptic regularity assures that both the kernel of $D$ and the kernel of the adjoint $D^* : F \to E$ are both finite dimensional. The analytical index of $D$ is defined as $\chi(D) = \dim(\ker(D)) - \dim(\ker(D^*))$. We think of it as the Euler characteristic of $D$. The topological index of $D$ is defined as the integral of the $n$-form $K_D = (-1)^n \chi(D) \cdot \text{td}(TM)$, over $M$. This $n$-form is the cup product of the Chern character $\text{ch}(\sigma(D))$ and the Todd class of the complexified tangent bundle $TM$ of $M$. We think about $K_D$ as a curvature. Integration is done over the fundamental class $[M]$ of $M$ which is the natural volume form on $M$. The Chern character and the Todd classes are both mixed rational cohomology classes. On a complex vector bundle $E$ they are both given by concrete power series of Chern classes $c_k(E)$ like $\text{ch}(E) = e^{a_1(E)} + \cdots + e^{a_n(E)}$ and $\text{td}(E) = a_1(1 + e^{-a_1})^{-1} \cdots a_n(1 + e^{-a_n})^{-1}$ with $a_i = c_i(L_i)$ if $E = L_1 \oplus \cdots \oplus L_n$ is a direct sum of line bundles.

**Theorem:** The analytic index and topological indices agree: $\chi(D) = \int_M K_D$.

In the case when $D = d + d^*$ from the vector bundle of even forms $E$ to the vector bundle of odd forms $F$, then $K_D$ is the Gauss-Bonnet curvature and $\chi(D) = \chi(M)$. Israil Gelfand conjectured around 1960 that the analytical index should have a topological description. The Atiyah-Singer index theorem has been proven in 1963 by Michael Atiyah and Isadore Singer. The result generalizes the Gauss-Bonnet-Chern and Riemann-Roch-Hirzebruch theorem. According to [380], “the theorem is valuable, because it connects analysis and topology in a beautiful and insightful way”. See [352].

### 87. Complex multiplication

A $n$’th root of unity is a solution to the equation $z^n = 1$ in the complex plane $\mathbb{C}$. It is called primitive if it is not a solution to $z^k = 1$ for some $1 \leq k < n$. A cyclotomic field is a number field $\mathbb{Q}(\zeta_n)$ which is obtained by adjoining a complex primitive root of unity $\zeta_n$ to $\mathbb{Q}$. Every cyclotomic field is an Abelian field extension of the field of rational numbers $\mathbb{Q}$. The Kronecker-Weber theorem reverses this. It is also called the main theorem of class field theory over $\mathbb{Q}$.

**Theorem:** Every Abelian extension $L/\mathbb{Q}$ is a subfield of a cyclotomic field.

Abelian field extensions of $\mathbb{Q}$ are also called class fields. It follows that any algebraic number field $K/\mathbb{Q}$ with Abelian Galois group has a conductor, the smallest $n$ such that $K$ lies in the field generated by $n$’th roots of unity. Extending this theorem to other base number fields is Kronecker’s Jugendtraum or Hilbert’s twelfth problem. The theory of complex multiplication does the generalization for imaginary quadratic fields. The theorem was stated by Leopold Kronecker in 1853 and proven by Heinrich Martin Weber in 1886. A generalization to local fields was done by Jonathan Lubin and John Tate in 1965 and 1966. (A local field is a locally compact topological field with respect to some non-discrete topology. The list of local fields is $\mathbb{R}, \mathbb{C}$, field extensions of the p-adic numbers $\mathbb{Q}_p$, or formal Laurent series $F_q((t))$ over a finite field $F_q$.) The study of cyclotomic fields came from elementary geometric problems.
We say that \( x \in E \) is the convex hull of \( K \). The Krein-Milman theorem, proven in 1940 by Mark Krein and David Milman, assures that \( K \) is the convex hull of \( E \). Given a probability measure \( \mu \) on \( E \), it defines the point \( x = \int y d\mu(y) \). We say that \( x \) is the Barycenter of \( \mu \). The Choquet theorem is

\[ \text{Theorem: Every point in } K \text{ is a Barycenter of its extreme points.} \]

This result of Choquet implies the Krein-Milman theorem. It generalizes to locally compact topological spaces. The measure \( \mu \) is not unique in general. It is in finite dimensions if \( K \) is a simplex. But in general, as shown by Heinz Bauer in 1961, for an extreme point \( x \in K \) the measure \( \mu_x \) is unique. It has been proven by Gustave Choquet in 1956 and was generalized by Erret Bishop and Karl de Leeuw in 1959. [359]

89. Helly’s theorem

Given a family \( K = \{K_1, \ldots, K_n\} \) of convex sets \( K_1, K_2, \ldots, K_n \) in the Euclidean space \( \mathbb{R}^d \) and assume that \( n > d \). Let \( K_m \) denote the set of subsets of \( K \) which have exactly \( m \) elements. We say that \( K_m \) has the intersection property if every of its elements has a non-empty common intersection. The theorem of Helly assures that

\[ \text{Theorem: } K_n \text{ has the intersection property if } K_{d+1} \text{ has.} \]

The theorem was proven in 1913 by Eduard Helly. It generalizes to an infinite collection of compact, convex subsets. This theorem led Johann Radon to prove in 1921 the Radon theorem which states that any set of \( d + 2 \) points in \( \mathbb{R}^d \) can be partitioned into two disjoint subsets whose convex hull intersect. A nice application of Radon’s theorem is the Borsuk-Ulam theorem which states that a continuous function \( f \) from the \( d \)-dimensional sphere \( S^n \) to \( \mathbb{R}^d \) must have at least one pair of antipodal points to the same point: \( f(x) = f(-x) \) has a solution. For example, if \( d = 2 \), this implies that on earth, there are at every moment two antipodal points on the Earth’s surface for which the temperature and the pressure are the same. The Borsuk-Ulam theorem appears first have been stated in work of Lazar Lyusternik and Lev Shnirelman in 1930, and proven by Karol Borsuk in 1933 who attributed it to Stanislav Ulam.

90. Weak Mixing

An automorphism \( T \) of a probability space \((X, \mathcal{A}, m)\) is a measure preserving invertible measurable transformation from \( X \) to \( X \). It is called ergodic if \( T(A) = A \) implies \( m(A) = 0 \) or \( m(A) = 1 \). It is called mixing if \( m(T^n(A) \cap B) \to m(A) \cdot m(B) \) for \( n \to \infty \) for all \( A, B \). It is called weakly mixing if \( n^{-1} \sum_{k=0}^{n-1} |m(T^k(A) \cap B) - m(A) \cdot m(B)| \to 0 \) for all \( A, B \in \mathcal{A} \).
and \( n \to \infty \). This is equivalent to the fact that the unitary operator \( Uf = f(T) \) on \( L^2(X) \) has no point spectrum when restricted to the orthogonal complement of the constant functions. A topological transformation (a continuous map on a locally compact topological space) with a weakly mixing invariant measure is not integrable as for integrability, one wants every invariant measure to lead to an operator \( U \) with pure point spectrum and conjugating it so to a group translation. Let \( \mathcal{G} \) be the complete topological group of automorphisms of \( (X, \mathcal{A}, m) \) with the weak topology: \( T_j \) converges to \( T \) weakly, if \( m(T_j(A) \Delta T(A)) \to 0 \) for all \( A \in \mathcal{A} \); this topology is metrizable and completeness is defined with respect to an equivalent metric.

**Theorem:** A generic \( T \) is weakly mixing and so ergodic.

Anatol Katok and Anatolii Mikhailovich Stepin in 1967 [256] proved that purely singular continuous spectrum of \( U \) is generic. A new proof was given by [91] and a short proof in using Rokhlin’s lemma, Halmos conjugacy lemma and a Simon’s “wonderland theorem” establishes both genericity of weak mixing and genericity of singular spectrum. On the topological side, a generic volume preserving homeomorphism of a manifold has purely singular continuous spectrum which strengthens Oxtoby-Ulam’s theorem [351] about generic ergodicity. [257, 199] The Wonderland theorem of Simon [404] also allowed to prove that a generic invariant measure of a shift is singular continuous [271] or that zero-dimensional singular continuous spectrum is generic for open sets of flows on the torus allowing also to show that open sets of Hamiltonian systems contain generic subset with both quasi-periodic as well as weakly mixing invariant tori [272]

### 91. Universality

The space \( X \) of unimodular maps is the set of twice continuously differentiable even maps \( f : [-1, 1] \to [-1, 1] \) satisfying \( f(0) = 1 \) \( f''(x) < 0 \) and \( \lambda = f(1) < 0 \). The Feigenbaum-Cvitanović functional equation (FCE) is \( g = Tg \) with \( T(g)(x) = {\lambda \over 2} g(g(\lambda x)) \). The map \( T \) is a renormalization map.

**Theorem:** There exists an analytic hyperbolic fixed point of \( T \).

The first proof was given by Oscar Lanford III in 1982 (computer assisted). See [235, 236]. That proof also established that the fixed point is hyperbolic with a one-dimensional unstable manifold and positive expanding eigenvalue. This explains some universal features of unimodular maps found experimentally in 1978 by Mitchell Feigenbaum and which is now called Feigenbaum universality. The result has been ported to area preserving maps [136].

### 92. Compactness

Let \( X \) be a compact metric space \((X, d)\). The Banach space \( C(X) \) of real-valued continuous functions is equipped with the supremum norm. A closed subset \( F \subset C(X) \) is called uniformly bounded if for every \( x \) the supremum of all values \( f(x) \) with \( f \in F \) is bounded. The set \( F \) is called equicontinuous if for every \( x \) and every \( \epsilon > 0 \) there exists \( \delta > 0 \) such that if \( d(x, y) < \delta \), then \( |f(x) - f(y)| < \epsilon \) for all \( f \in F \). A set \( F \) is called precompact if its closure is compact. The Arzelà-Ascoli theorem is:

**Theorem:** Equicontinuous uniformly bounded sets in \( C(X) \) are precompact.
The result also holds on Hausdorff spaces and not only metric spaces. In the complex, there is a variant called Montel’s theorem which is the fundamental normality test for holomorphic functions: an uniformly bounded family of holomorphic functions on a complex domain $G$ is normal meaning that its closure is compact with respect to the compact-open topology. The compact-open topology in $C(X, Y)$ is the topology defined by the sub-base of all continuous maps $f_{K,U} : f : K \to U$, where $K$ runs over all compact subsets of $X$ and $U$ runs over all open subsets of $Y$.

93. Geodesic

The geodesic distance $d(x, y)$ between two points $x, y$ on a Riemannian manifold $(M, g)$ is defined as the length of the shortest geodesic $\gamma$ connecting $x$ with $y$. This renders the manifold a metric space $(M, d)$. We assume it is locally compact, meaning that every point $x \in M$ has a compact neighborhood. A metric space is called complete if every Cauchy sequence in $M$ has a convergent subsequence. (A sequence $x_k$ is called a Cauchy sequence if for every $\epsilon > 0$, there exists $n$ such that for all $i, j > n$ one has $d(x_i, x_j) < \epsilon$.) The local existence of differential equations assures that the geodesic equations exist for small enough time. This can be restated that the exponential map $v \in T_x M \to M$ assigning to a point $v \neq 0$ in the tangent space $T_x M$ the solution $\gamma(t)$ with initial velocity $v/|v|$ and $t \leq |v|$, and $\gamma(0) = x$. A Riemannian manifold $M$ is called geodesically complete if the exponential map can be extended to the entire tangent space $T_x M$ for every $x \in M$. This means that geodesics can be continued for all times. The Hopf-Rinow theorem assures:

**Theorem:** Completeness and geodesic completeness are equivalent.

The theorem was named after Heinz Hopf and his student Willi Rinow who published it in 1931. See [226, 128].

94. Crystallography

A wall paper group is a discrete subgroup of the Euclidean symmetry group $E_2$ of the plane. Wall paper groups classify two-dimensional patterns according to their symmetry. In the plane $\mathbb{R}^2$, the underlying group is the group $E_2$ of Euclidean plane symmetries which contain translations rotations or reflections or glide reflections. This group is the group of rigid motions. It is a three dimensional Lie group which according to Klein’s Erlangen program characterizes Euclidean geometry. Every element in $E_2$ can be given as a pair $(A, b)$, where $A$ is an orthogonal matrix and $b$ is a vector. A subgroup $G$ of $E_2$ is called discrete if there is a positive minimal distance between two elements of the group. This implies the crystallographic restriction theorem assuring that only rotations of order 2, 3, 4 or 6 can appear. This means only rotations by 180, 120, 90 or 60 degrees can occur in a Wall paper group.

**Theorem:** There are 17 wall paper groups

The first proof was given by Evgraf Fedorov in 1891 and then by George Polya in 1924. In three dimensions there are 230 space groups and 219 types if chiral copies are identified. In space there are 65 space groups which preserve the orientation. See [350, 195, 244].
95. Quadratic forms

A symmetric square matrix \( Q \) of size \( n \times n \) with integer entries defines an integer quadratic form \( Q(x) = \sum_{i,j=1}^{n} Q_{ij} x_i x_j \). It is called positive if \( Q(x) > 0 \) whenever \( x \neq 0 \). A positive integral quadratic form is called universal if its range is \( \mathbb{N} \). For example, by the Lagrange four square theorem, the form \( Q(x_1, x_2, x_3, x_4) = x_1^2 + x_2^2 + x_3^2 + x_4^2 \) is universal. The Conway-Schneeberger fifteen theorem tells

**Theorem:** \( Q \) is universal if it has \( \{1, \ldots, 15\} \) in the range.

The interest in quadratic forms started in the 17th century especially about numbers which can be represented as sums \( x^2 + y^2 \). Lagrange, in 1770 proved the four square theorem. In 1916, Ramanujan listed all diagonal quaternary forms which are universal. The 15 theorem was proven in 1993 by John Conway and William Schneeberger (a student of Conway’s in a graduate course given in 1993). There is an analogue theorem for integral positive quadratic forms, these are defined by positive definite matrices \( Q \) which take only integer values. The binary quadratic form \( x^2 + xy + y^2 \) for example is integral but not an integer quadratic form because the corresponding matrix \( Q \) has fractions \( 1/2 \). In 2005, Bhargava and Jonathan Hanke proved the 290 theorem, assuring that an integral positive quadratic form is universal if it contains \( \{1, \ldots, 290\} \) in its range. [99].

96. Sphere packing

A sphere packing in \( \mathbb{R}^d \) is an arrangement of non-overlapping unit spheres in the \( d \)-dimensional Euclidean space \( \mathbb{R}^d \) with volume measure \( \mu \). It is known since [191] that packings with maximal densities exist. Denote by \( B_r(x) \) the ball of radius \( r \) centered at \( x \in \mathbb{R}^d \). If \( X \) is the set of centers of the sphere and \( P = \bigcup_{x \in X} B_1(x) \) is the union of the unit balls centered at points in \( X \), then the density of the packing is defined as \( \Delta_d = \limsup \int_{B_r(0)} P \ d\mu / \int_{B_r(0)} 1 \ d\mu \). The sphere packing problem is now solved in 5 different cases:

**Theorem:** Optimal sphere packings are known for \( d = 1, 2, 3, 8, 24 \).

The one-dimensional case \( \Delta_1 = 1 \) is trivial. The case \( \Delta_2 = \pi/\sqrt{12} \) was known since Axel Thue in 1910 but proven only by László Fejes Toth in 1943. The case \( d = 3 \) was called the Kepler conjecture as Johannes Kepler conjectured \( \Delta_3 = \pi/\sqrt{18} \). It was settled by Thomas Hales in 1998 using computer assistance. A complete formal proof appeared in 2015. The case \( d = 8 \) was settled by Maryna Viazovska who proved in 2017 [452] that \( \Delta_8 = \pi^4/384 \) and also established uniqueness. The densest packing in the case \( d = 8 \) is the \( E_8 \) lattice. The proof is based on linear programming bounds developed by Henry Cohn and Noam Elkies in 2003. Later with other collaborators, she also covered the case \( d = 24 \). The densest packing in dimension 24 is the Leech lattice. For sphere packing see [106, 105].

97. Sturm theorem

Given a square free real-valued polynomial \( p \) let \( p_k \) denote the Sturm chain, \( p_0 = p, p_1 = p', p_2 = p_0 \mod p_1, p_3 = p_1 \mod p_2 \) etc. Let \( \sigma(x) \) be the number of sign changes ignoring zeros in the sequence \( p_0(x), p_1(x), \ldots, p_m(x) \).

**Theorem:** The number of distinct roots of \( p \) in \((a, b)\) is \( \sigma(b) - \sigma(a) \).
Sturm proved the theorem in 1829. He found his theorem on sequences while studying solutions of differential equations Sturm-Liouville theory and credits Fourier for inspiration. See [370].

98. Smith Normal form

A integer $m \times n$ matrix $A$ is said to be expressible in Smith normal form if there exists an invertible $m \times m$ matrix $S$ and an invertible $n \times n$ matrix $T$ so that $SMT$ is a diagonal matrix $\text{Diag}(\alpha_1, \ldots, \alpha_r, 0, 0, 0)$ with $\alpha_i | \alpha_{i+1}$. The integers $\alpha_i$ are called elementary divisors. They can be written as $\alpha_i = d_i(A)/d_{i-1}(A)$, where $d_0(A) = 1$ and $d_k(A)$ is the greatest common divisor of all $k \times k$ minors of $A$. The Smith normal form is called unique if the elementary divisors $\alpha_i$ are determined up to a sign.

Theorem: Any integer matrix has a unique Smith normal form.

The result was proven by Henry John Stephen Smith in 1861. The result holds more generally in a principal ideal domain, which is an integral domain (a ring $R$ in which $ab = 0$ implies $a = 0$ or $b = 0$) in which every ideal (an additive subgroup $I$ of the ring such that $ab \in I$ if $a \in I$ and $b \in R$) is generated by a single element.

99. Spectral perturbation

A complex valued matrix $A$ is self-adjoint = Hermitian if $A^* = A$, where $A_{ij}^* = \overline{A}_{ji}$. The spectral theorem assures that $A$ has real eigenvalues Given two selfadjoint complex $n \times n$ matrices $A, B$ with eigenvalues $\alpha_1 \leq \alpha_2 \leq \cdots \leq \alpha_n$ and $\beta_1 \leq \beta_2 \leq \cdots \leq \beta_n$, one has the Lidskii-Last theorem:

Theorem: $\sum_{j=1}^{n} |\alpha_j - \beta_j| \leq \sum_{i,j=1}^{n} |A - B|_{ij}$.

The result has been deduced by Yoram Last (around 1993) from Lidskii’s inequality found in 1950 by Victor Lidskii $\sum_j |\alpha_j - \beta_j| \leq \sum_j |\gamma_j|$ where $\gamma_j$ are the eigenvalues of $C = B - A$ (see [405] page 14). The original Lidskii inequality also holds for $p \geq 1$: $\sum_j |\alpha_j - \beta_j|^p \leq \sum_j |\gamma_j|^p$. Last’s spin on it allows to estimate the $l^1$ spectral distance of two self-adjoint matrices using the $l^1$ distance of the matrices. This is handy as we often know the matrices $A, B$ explicitly rather than the eigenvalues $\gamma_j$ of $A - B$.

100. Radon transform

In order to solve the tomography problem like magnetic resonance imaging (MRI) of finding the density function $g(x, y, z)$ of a three dimensional body, one looks at a slice $f(x, y) = g(x, y, c)$, where $z = c$ is kept constant and measures the Radon transform $R(f)(p, \theta) = \int_{\{x \cos(\theta) + y \sin(\theta) = p\}} f(x, y) \, ds$. This quantity is the absorption rate due to nuclear magnetic resonance along the line $L$ of polar angle $\alpha$ in distance $p$ from the center. Reconstructing $f(x, y) = g(x, y, c)$ for different $c$ allows to recover the tissue density $g$ and so to “see inside the body”.

Theorem: The Radon transform can be diagonalized and so pseudo inverted.
We only need that the Fourier series \( f(r, \phi) = \sum_n f_n(r)e^{in\phi} \) converges uniformly for all \( r > 0 \) and that \( f_n(r) \) has a Taylor series. The expansion \( f(r, \phi) = \sum_{n \in \mathbb{Z}} \sum_{k=1}^{\infty} f_{n,k} \psi_{n,k} \) with \( \psi_{n,k}(r, \phi) = r^{-k}e^{in\phi} \) is an eigenfunction expansion with eigenvalues \( \lambda_{n,k} = 2 \int_0^{\pi/2} \cos(nx) \cos(x)^{k-1} \, dx = \frac{\pi}{2^{k-1} r} \frac{\Gamma(k+1)}{\Gamma\left(\frac{k+1}{2}\right)\Gamma\left(\frac{n-k+1}{2}\right)} \). The inverse problem is subtle due to the existence of a kernel spanned by \( \{ \psi_{n,k} \mid \{n + k\} \text{ odd}, |n| > k \} \). One calls it an ill posed problem in the sense of Hadamard. The Radon transform was first studied by Johann Radon in 1917 [213].

101. Linear Programming

Given two vectors \( c \in \mathbb{R}^m \) and \( b \in \mathbb{R}^n \), and a \( n \times m \) matrix \( A \), a linear program is the variational problem on \( \mathbb{R}^m \) to maximize \( f(x) = c \cdot x \) subject to the linear constraints \( Ax \leq b \) and \( x \geq 0 \). The dual problem is to minimize \( b \cdot y \) subject to \( A^T y \geq c \). The maximum principle for linear programming is tells that the solution is on the boundary of the convex polytop formed by the feasible region defined by the constraints.

**Theorem:** Local optima of linear programs are global and on the boundary.

Since the solutions are located on the vertices of the polytope defined by the constraints the simplex algorithm for solving linear programs works: start at a vertex of the polytop, then move along the edges along the gradient until the optimum is reached. If \( A = [2,3] \) and \( x = [x_1, x_2] \) and \( b = 6 \) and \( c = [3,5] \) we have \( n = 1, m = 2 \). The problem is to maximize \( f(x_1, x_2) = 3x_1 + 5x_2 \) on the triangular region \( 2x_1 + 3x_2 \leq 6, x_1 \geq 0, x_2 \geq 0 \). Start at \( (0,0) \), the best improvement is to go to \( (0,2) \) which is already the maximum. Linear programming is used to solve practical problems in operations research. The simplex algorithm was formulated by George Dantzig in 1947. It solves random problems nicely but there are expensive cases in general and it is possible that cycles occur. One of the open problems of Steven Smale asks for a strongly polynomial time algorithm deciding whether a solution of a linear programming problem exists. [340]

102. Random Matrices

A random matrix \( A \) is given by an \( n \times n \) array of independent, identically distributed random variables \( A_{ij} \) of zero mean and standard deviation \( 1 \). The eigenvalues \( \lambda_j \) of \( A/\sqrt{n} \) define a discrete measure \( \mu_n = \sum_j \delta_{\lambda_j} \) called spectral measure of \( A \). The circular law on the complex plane \( \mathbb{C} \) is the probability measure \( \mu_0 = 1_D/\pi \), where \( D = \{|z| \leq 1\} \) is the unit disk. A sequence \( \nu_n \) of probability measures converges weakly or in law to \( \nu \) if for every continuous and bounded function \( f : \mathbb{C} \to \mathbb{C} \) one has \( \int f(z) \, d\nu_n(z) \to \int f(z) \, d\nu(z) \). The circular law is:

**Theorem:** Almost surely, the spectral measures converge \( \mu_n \to \mu_0 \).

One can think of \( A_n \) as a sequence of larger and larger matrix valued random variables. The circular law tells that the eigenvalues fill out the unit disk in the complex plane uniformly when taking larger and larger matrices. It is a kind of central limit theorem. An older version due to Eugene Wigner from 1955 is the semi-circular law telling that in the self-adjoint case, the now real measures \( \mu_n \) converge to a distribution with density \( \sqrt{4-x^2}/(2\pi) \) on \([-2,2]\). The circular law was stated first by Jean Ginibre in 1965 and Vyacheslav Girko 1984. It was proven first by Z.D. Bai in 1997. Various authors have generalized it and removed more and more
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moment conditions. The latest condition was removed by Terence Tao and Van Vu in 2010, proving so the above “fundamental theorem of random matrix theory”. See [439].

103. DIFFEOMORPHISMS

Let $M$ be a compact Riemannian surface and $T : M \to M$ a $C^2$-diffeomorphism. A Borel probability measure $\mu$ on $M$ is $T$-invariant if $\mu(T(A)) = \mu(A)$ for all $A \in \mathcal{A}$. It is called ergodic if $T(A) = A$ implies $\mu(A) = 1$ or $\mu(A) = 0$. The Hausdorff dimension $\dim(\mu)$ of a measure $\mu$ is defined as the Hausdorff dimension of the smallest Borel set $A$ of full measure $\mu(A) = 1$. The entropy $h_\mu(T)$ is the Kolmogorov-Sinai entropy of the measure-preserving dynamical system $(X, T, \mu)$. For an ergodic surface diffeomorphism, the Lyapunov exponents $\lambda_1, \lambda_2$ of $(X, T, \mu)$ are the logarithms of the eigenvalues of $A = \lim_{n \to \infty}((dT^n(x))^*dT^n(x))^{1/(2n)}$, which is a limiting Oseledec matrix and constant $\mu$ almost everywhere due to ergodicity. Let $\lambda(T, \mu)$ denote the Harmonic mean of $\lambda_1, -\lambda_2$. The entropy-dimension-Lyapunov theorem tells that for every $T$-invariant ergodic probability measure $\mu$ of $T$, one has:

**Theorem:** $h_\mu = \dim(\mu)\lambda/2$.

This formula has become famous because it relates “entropy”, “fractals” and “chaos”, which are all “rock star” notions also outside of mathematics. The theorem implies in the case of Lebesgue measure preserving symplectic transformation, where $\dim(\mu) = 2$ and $\lambda_1 = -\lambda_2$ that “entropy = Lyapunov exponent” which is a formula of Pesin given by $h_\mu(T) = \lambda(T, \mu)$. A similar result holds for circle diffeomorphims or smooth interval maps, where $h_\mu(T) = \dim(\mu)\lambda(T, \mu)$. The notion of Hausdorff dimension was introduced by Felix Hausdorff in 1918. Entropy was defined in 1958 by Nicolai Kolmogorov and in general by Yakov Sinai in 1959, Lyapunov exponents were introduced with the work of Valery Oseledec in 1965. The above theorem is due to Lai-Sang Young who proved it in 1982. Francois Ledrapier and Lai-Sang Young proved in 1985 that in arbitrary dimensions, $h_\mu = \sum_j \lambda_j \gamma_j$, where $\gamma_j$ are dimensions of $\mu$ in the direction of the Oseledec spaces $E_j$. This is called the Ledrappier-Young formula. It implies the Margulis-Ruelle inequality $h_\mu(T) \leq \sum_j \lambda_j^+(T)$, where $\lambda_j^+ = \max(\lambda_j, 0)$ and $\lambda_j(T)$ are the Lyapunov exponents. In the case of a smooth $T$-invariant measure $\mu$ or more generally, for SRB measures, there is an equality $h_\mu(T) = \sum_j \lambda_j^+(T)$ which is called the Pesin formula. See [255, 137].

104. LINEARIZATION

If $F : M \to M$ is a globally Lipschitz continuous function on a finite dimensional vector space $M$, then the differential equation $x' = F(x)$ has a global solution $x(t) = f'(x(0))$ (a local by Picard-Lindelöf’s existence theorem and global by the Grönwall inequality). An equilibrium point of the system is a point $x_0$ for which $F(x_0) = 0$. This means that $x_0$ is a fixed point of a differentiable mapping $f = f^1$, the time-1-map. We say that $f$ is linearizable near $x_0$ if there exists a homeomorphism $\phi$ from a neighborhood $U$ of $x_0$ to a neighborhood $V$ of $x_0$ such that $\phi \circ f \circ \phi^{-1} = df$. The Sternberg-Grobman-Hartman linearization theorem is

**Theorem:** If $f$ is hyperbolic, then $f$ is linearizable near $x_0$.

The theorem was proven by D.M. Grobman in 1959 Philip Hartman in 1960 and by Shlomo Sternberg in 1958. This implies the existence of stable and unstable manifolds passing
through \( x_0 \). One can show more and this is due to Sternberg who wrote a series of papers starting 1957 [420]: if \( A = df(x_0) \) satisfies no resonance condition meaning that no relation 
\[ \lambda_0 = \lambda_1 \cdots \lambda_j \] exists between eigenvalues of \( A \), then a linearization to order \( n \) is a \( C^n \) map 
\[ \phi(x) = x + g(x), \] with \( g(0) = g'(0) = 0 \) such that \( \phi \circ f \circ \phi^{-1} = Ax + o(|x|^n) \) near \( x_0 \). We say then that \( f \) can be \( n \)-linearized near \( x_0 \). The generalized result tells that non-resonance fixed points of \( C^n \) maps are \( n \)-linearizable near a fixed point. See [300].

105. Fractals

An iterated function system is a finite set of contractions \( \{f_i\}_{i=1}^n \) on a complete metric space \( (X,d) \). The corresponding Hutchinson operator \( H(A) = \sum_i f_i(A) \) is then a contraction on the Hausdorff metric of sets and has a unique fixed point called the attractor \( S \) of the iterated function system. The definition of Hutchinson dimension is as follows: define 
\[ h^n_s(A) = \inf_{\cup \in \mathcal{U}} \sum_i |U_i|^s, \] where \( \mathcal{U} \) is a \( \delta \)-cover of \( A \). And 
\[ h^s(A) = \lim_{\delta \to 0} H^n_s(A). \] The Hausdorff dimension \( \dim_H(S) \) finally is the value \( s \), where \( h^s(S) \) jumps from \( \infty \) to 0. If the contractions are maps with contraction factors \( 0 < \lambda_j < 1 \) then the Hausdorff dimension of the attractor \( S \) can be estimated with the similarity dimension of the contraction vector \( (\lambda_1, \ldots, \lambda_n) \): this number is defined as the solution \( s \) of the equation \( \sum_{i=1}^n \lambda_i^{-s} = 1 \).

Theorem: \( \dim_{\text{Hausdorff}}(S) \leq \dim_{\text{Similarity}}(S) \).

There is an equality if \( f_i \) are all affine contractions like \( f_i(x) = A_i x + \beta_i \) with the same contraction factor and \( A_i \) are orthogonal and \( \beta_i \) are vectors (a situation which generates a large class of popular fractals). For equality one also has to assume that there is an open non-empty set \( G \) such that \( G_i = f_i(G) \) are disjoint. In the case \( \lambda_j = \lambda \) are all the same then \( n \lambda^{-\dim} = 1 \) which implies \( \dim(S) = -\log(n)/\log(\lambda) \). For the Smith-Cantor set \( S \), where \( f_1(x) = x/3 + 2/3, f_2(x) = x/3 \) and \( G = (0,1) \). One gets with \( n = 2 \) and \( \lambda = 1/3 \) the dimension \( \dim(S) = \log(2)/\log(3) \). For the Menger carpet with \( n = 8 \) affine maps \( f_{ij}(x,y) = (x/3+i/3, y/3+j/3) \) with \( 0 \leq i \leq 2, 0 \leq j \leq 2, (i,j) \neq (1,1) \), the dimension is \( \log(8)/\log(3) \). The Menger sponge is the analogue object with \( n = 20 \) affine contractions in \( \mathbb{R}^3 \) and has dimension \( \log(2)/\log(3) \). For the Koch curve on the interval, where \( n = 4 \) affine contractions of contraction factor \( 1/3 \) exist, the dimension is \( \log(4)/\log(3) \). These are all fractals, sets with Hausdorff dimension different from an integer. The modern formulation of iterated function systems is due to John E. Hutchinson from 1981. Michael Barnsley used the concept for a fractal compression algorithms, which uses the idea that storing the rules for an iterated function system is much cheaper than the actual attractor. Iterated function systems appear in complex dynamics in the case when the Julia set is completely disconnected, they have appeared earlier also in work of Georges de Rham 1957. See [314, 153].

106. Strong law of small numbers

Like the Bayes theorem or the Pigeon hole principle which both are too simple to qualify as “theorems” but still are of utmost importance, the “Strong law of small numbers” is not really a theorem but a fundamental mathematical principle. It is more fundamental than a specific theorem as it applies throughout mathematics. It is for example important in Ramsey theory: The statement is put in different ways like ”There aren’t enough small numbers to meet the many demands made of them”. [196] puts it in the following catchy way:
The point was made by Richard Guy in [196] who states two “corollaries”: “superficial similarities spawn spurious statements” and “early exceptions eclipse eventual essentials”. The statement is backed up with countless many examples (a list of 35 are given in [196]). Famous are Fermat’s claim that all Fermat primes $2^{2^n} + 1$ are prime or the claim that the number $\pi_3(n)$ of primes of the form $4k + 3$ in $\{1, \ldots, n\}$ is larger than $\pi_1(n)$ of primes of the form $4k + 1$ so that the $4k + 3$ primes win the prime race. Hardy and Littlewood showed however $\pi_3(n) - \pi_1(n)$ changes sign infinitely often. The prime number theorem extended to arithmetic progressions shows $\pi_1(n) \sim n/(2 \log(n))$ and $\pi_3(n) \sim n/(2 \log(n))$ but the density of numbers with $\pi_3(n) > \pi_1(n)$ is larger than $1/2$. This is the Chebyshev bias. Experiments then suggested the density to be 1 but also this is false: the density of numbers for which $\pi_3(n) > \pi_1(n)$ is smaller than 1. The principle is important in a branch of combinatorics called Ramsey theory. But it not only applies in discrete mathematics. There are many examples, where one can not tell by looking. When looking at the boundary of the Mandelbrot set for example, one would tell that it is a fractal with Hausdorff dimension between 1 and 2. In reality the Hausdorff dimension is 2 by a result of Mitsuhiro Shishikura. Mandelbrot himself thought first “by looking” that the Mandelbrot set $M$ is disconnected. Douady and Hubbard proved $M$ to be connected.

107. Ramsey Theory

Let $G$ be the complete graph with $n$ vertices. An edge labeling with $r$ colors is an assignment of $r$ numbers to the edges of $G$. A complete sub-graph of $G$ is called a clique. If it is has $s$ vertices, it is denoted by $K_s$. A graph $G$ is called monochromatic if all edges in $G$ have the same color. (We use in here coloring as a short for edge labeling and not in the sense of chromatology where an edge coloring assumes that intersecting edges have different colors.) Ramsey’s theorem is:

**Theorem:** For large $n$, every $r$-colored $K_n$ contains a monochromatic $K_s$.

So, there exist Ramsey numbers $R(r, s)$ such that for $n \geq R(r, s)$, the edge coloring of one of the $s$-cliques can occur. A famous case is the identity $R(3, 3) = 6$. Take $n = 6$ people. It defines the complete graph $G$. If two of them are friends, color the edge blue, otherwise red. This friendship graph therefore is a $r = 2$ coloring of $G$. There are 78 possible colorings. In each of them, there is a triangle of friends or a triangle of strangers. In a group of 6 people, there are either a clique with 3 friends or a clique of 3 complete strangers. The Theorem was proven by Frank Ramsey in 1930. Paul Erdoes asked to give explicit estimated $R(s)$ which is the least integer $n$ such that any graph on $n$ vertices contains either a clique of size $s$ (a set where all are connected to each other) or an independent set of size $s$ (a set where none are connected to each other). Graham for example asks whether the limit $R(n)^{1/n}$ exists. Ramsey theory also deals other sets: van der Waerden’s theorem from 1927 for example tells that if the positive integers $\mathbb{N}$ are colored with $r$ colors, then for every $k$, there exists an $N$ called $W(r, k)$ such that the finite set $\{1, \ldots, N\}$ has an arithmetic progression with the same color. For example, $W(2, 3) = 9$. Also here, it is an open problem to find a formula for $W(r, k)$ or even give good upper bounds. [187] [186]
108. Poincaré Duality

For a differentiable Riemannian $n$-manifold $(M, g)$ there is an exterior derivative $d = d_p$ which maps $p$-forms $\Lambda^p$ to $(p+1)$-forms $\Lambda^{p+1}$. For $p = 0$, the derivative is called the gradient, for $p = 1$, the derivative is called the curl and for $p = d - 1$, the derivative is the adjoint of divergence. The Riemannian metric defines an inner product $\langle f, h \rangle$ on $\Lambda^p$ allowing so to see $\Lambda^p$ as part of a Hilbert space and to define the adjoint $d^*$ of $d$. It is a linear map from $\Lambda^{p+1}$ to $\Lambda^p$. The exterior derivative defines so the self-adjoint Dirac operator $D = d + d^*$ and the Hodge Laplacian $L = D^2 = dd^* + d^*d$ which now leaves each $\Lambda^p$ invariant. Hodge theory assures that $\dim(\ker(L|\Lambda^p)) = b_p = \dim(H^p(M))$, where $H^p(M)$ are the $p$'th cohomology group, the kernel of $d_p$ modulo the image of $d_{p-1}$. Poincaré duality is:

**Theorem:** If $M$ is orientable $n$-manifold, then $b_k(M) = b_{n-k}(M)$.

The Hodge dual of $f \in \Lambda^p$ is defined as the unique $*g \in \Lambda^{n-p}$ satisfying $\langle f, *g \rangle = \langle f \wedge g, \omega \rangle$ where $\omega$ is the volume form. One has $d^* f = (-1)^{d+dp+1} * d * f$ and $L * f = * L f$. This implies that $*$ is a unitary map from $\ker(L|\Lambda^p)$ to $\ker(L|\Lambda^{d-p})$ proving so the duality theorem. For $n = 4k$, one has $*^2 = 1$, allowing to define the Hirzebruch signature $\sigma := \dim \{ u | Lu = 0, *u = u \} - \dim \{ u | Lu = 0, *u = -u \}$. The Poincaré duality theorem was first stated by Henri Poincaré in 1895. It took until the 1930ies to clean out the notions and make it precise. The Hodge approach establishing an explicit isomorphism between harmonic $p$ and $n-p$ forms appears for example in [113].

109. Rokhlin-Kakutani approximation

Let $T$ be an automorphism of a probability space $(\Omega, A, \mu)$. This means $\mu(A) = \mu(T(A))$ for all $A \in A$. The system $T$ is called aperiodic, if the set of periodic points $P = \{ x \in \Omega \mid \exists n > 0, T^n x = x \}$ has measure $\mu(P) = 0$. A set $B \in A$ which has the property that $B, T(B), \ldots, T^{n-1}(B)$ are disjoint is called a Rokhlin tower. The measure of the tower is $\mu(B \cup \cdots \cup T^{n-1}(B)) = n \mu(B)$. We call it an $(1 - \epsilon)$-Rokhlin tower. We say $T$ can be approximated arbitrary well by Rokhlin towers, if for all $\epsilon > 0$, there is an $(1 - \epsilon)$ Rokhlin tower.

**Theorem:** An aperiodic $T$ can be approximated well by Rokhlin towers.

The result was proven by Vladimir Abramovich Rokhlin in his thesis 1947 and independently by Shizuo Kakutani in 1943. The lemma can be used to build Kakutani skyscrapers, which are nice partitions associated to a transformation. This lemma allows to approximate an aperiodic transformation $T$ by a periodic transformations $T_n$. Just change $T$ on $T^{n-1}(B)$ so that $T^n_n(x) = x$ for all $x$. The theorem has been generalized by Donald Ornstein and Benjamin Weiss to higher dimensions like $\mathbb{Z}^d$ actions of measure preserving transformations where the periodicity assumption is replaced by the assumption that the action is free: for any $n \neq 0$, the set $T^n(x) = x$ has zero measure. See [107, 167, 199].

110. Lax approximation

On the group $X$ of all measurable, invertible transformations on the $d$-dimensional torus $X = \mathbb{T}^d$ which preserve the Lebesgue volume measure, one has the metric $\delta(T, S) = |\delta(T(x), S(x))|_{\infty}$,
where $\delta$ is the geodesic distance on the flat torus and where $| \cdot |_\infty$ is the $L^\infty$ supremum norm. Let $\delta$ call $\langle T^d, T, \mu \rangle$ a toral dynamical system if $T$ is a homeomorphism, a continuous transformation with continuous inverse. A cube exchange transformation on $T^d$ is a periodic, piecewise affine measure-preserving transformation $T$ which permutes rigidly all the cubes \[ \prod_{i=1}^d \left[ k_i/n, (k_i + 1)/n \right], \] where $k_i \in \{0, \ldots, n - 1\}$. Every point in $T^d$ is $T$ periodic. A cube exchange transformation is determined by a permutation of the set $\{1, \ldots, n\}^d$. If it is cyclic, the exchange transformation is called cyclic. A theorem of Lax [303] states that every toral dynamical system can approximated in the metric $\delta$ by cube exchange transformations. The approximations can even be cyclic [14].

**Theorem:** Toral systems can be approximated by cyclic cube exchanges

The result is due to Peter Lax [303]. The proof of this result uses Hall’s marriage theorem in graph theory (for a ‘book proof’ of the later theorem, see [10]). Periodic approximations of symplectic maps work surprisingly well for relatively small $n$ (see [372]). On the Pesin region this can be explained in part by the shadowing property [255]. The approximation by cyclic transformations make long time stability questions look different [198].

### 111. Sobolev embedding

All functions are defined on $\mathbb{R}^n$, integrated $\int$ over $\mathbb{R}^n$ and assumed to be locally integrable meaning that for every compact set $K$ the Lebesgue integral $\int_K |f| \, dx$ is finite. For functions in $C^\infty_c$ which serve as test functions, partial derivatives $\partial_i = \partial / \partial x_i$ and more general differential operators $D^k = \partial_{x_1}^k \cdots \partial_{x_n}^k$ can be applied. A function $g$ is a weak partial derivative of $f$ if $\int f \partial_i \phi \, dx = - \int g \phi \, dx$ for all test functions $\phi$. For $p \in [1, \infty)$, the $L^p$ space is $\{ f \mid \int |f|^p \, dx < \infty \}$. The Sobolev space $W^{k,p}$ is the set of functions for which all $k$’th weak derivatives are in $L^p$. So $W^{0,p} = L^p$. The Hölder space $C^{r,\alpha}$ with $r \in \mathbb{N}, \alpha \in (0, 1]$ is defined as the set of functions for which all $r$’th derivatives are $\alpha$-Hölder continuous. It is a Banach space with norm $\max_{|k| \leq r} ||D^k f||_\infty + \max_{|i| = r} ||D^i f||_\alpha$, where $||f||_\infty$ is the supremum norm and $||f||_\alpha$ is the Hölder coefficient $\sup_{x \neq y} |f(x) - f(y)|/|x - y|^\alpha$. The Sobolev embedding theorem is

**Theorem:** If $n < p$ and $l = r + \alpha < k - n/p$, one has $W^{k,p} \subset C^{r,\alpha}$.

([406] states this as Theorem 6.3.6) gives some history: generalized functions appeared first in the work of Oliver Heaviside in the form of “operational calculus. Paul Dirac used the formalism in quantum mechanics. In the 1930s, Kurt Otto Friedrichs, Salomon Bocher and Sergei Sobolev define weak solutions of PDE’s. Schwartz used the $C^\infty_c$ functions, smooth functions of compact support. This means that the existence of $k$ weak derivatives implies the existence of actual derivatives. For $p = 2$, the spaces $W^k$ are Hilbert spaces and the theory a bit simpler due to the availability of Fourier theory, where tempered distributions flourished. In that case, one can define for any real $s > 0$ the Hilbert space $H^s$ as the subset of all $f \in S'$ for which $(1 + |\xi|^2)^{s/2} \hat{f}(\xi)$ is in $L^2$. The Schwartz test functions $S$ consists of all $C^\infty$ functions having bounded semi norms $||\phi||_k = \max_{|\alpha| + |\beta| \leq k} ||x^\beta D^\alpha \phi||_\infty < \infty$ where $\alpha, \beta \in \mathbb{N}^n$. Since $S$ is larger than the set of smooth functions of compact support, the dual space $S'$ is smaller. They are tempered distributions. Sobolev emebedding theorems like above allow to show that weak solutions of PDE’s are smooth: for example, if the Poisson problem $\Delta f = Vf$ with smooth $V$ is solved by a distribution $f$, then $f$ is smooth. [68, 406]
112. Whitney embedding

A smooth n-manifold $M$ is a metric space equipped with a cover $U_j = \phi_j^{-1}(B)$ with $B = \{ x \in \mathbb{R}^n \mid |x|^2 < 1 \}$ or $U_j = \phi_j^{-1}(H)$ with $H = \{ x \in \mathbb{R}^n \mid |x|^2 < 1, x_0 \geq 0 \}$ such that the homeomorphisms $\phi_j : U_j \rightarrow B$ or $\phi_j : U_j \rightarrow H$ lead to smooth transition maps $\phi_{kj} = \phi_j \phi_k^{-1}$ from $\phi_k(U_j \cap U_k)$ to $\phi_j(U_j \cap U_k)$ which have the property that all restrictions of $\phi_{kj}$ from $\delta\phi_k(U_j \cap U_k)$ to $\delta\phi_j(U_j \cap U_k)$ are smooth too. The boundary $\delta M$ of $M$ is naturally a smooth $(n-1)$ manifold, the atlas being given by the sets $V_j = \phi_j(\delta H)$ for the indices $j$ which map $\phi_j : U_j \rightarrow H$. Two manifolds $M, N$ are diffeomorphic if there is a refinement $\{U_j, \phi_j\}$ of the atlas in $M$ and a refinement $\{V_j, \psi_j\}$ of the atlas in $N$ such that $\phi_j(U_j) = \psi_j(V_j)$. A manifold $M$ can be smoothly embedded in $\mathbb{R}^k$ if there is a smooth injective map $f$ from $M$ to $\mathbb{R}^k$ such that the image $f(M)$ is diffeomorphic to $M$.

**Theorem:** Any n-manifold $M$ can be smoothly embedded in $\mathbb{R}^{2n}$.

The theorem has been proven by Hassler Whitney in 1926 who also was the first to give a precise definition of manifold in 1936. The standard assumption is that $M$ is second countable Hausdorff but as every smooth finite dimensional manifold can be upgraded to be Riemannian, the simpler metric assumption is no restriction of generality. The modern point of view is to see $M$ as a scheme over Euclidean n-space, more precisely as a ringed space, that is locally the spectrum of the commutative ring $C^\infty(B)$ or $C^\infty(H)$. The set of manifolds is a category in which the smooth maps $M \rightarrow N$ are the morphisms. The cover $U_j$ defines an atlas and the transition maps $\phi_j$ allow to port notions like smoothness from Euclidean space to $M$. The maps $\phi_j^{-1} : B \rightarrow M$ or $\phi_j^{-1} : H \rightarrow M$ parametrize the sets $U_j$. [468].

113. Artificial intelligence

Like meta mathematics or reverse mathematics, the field of artificial intelligence (AI) can be considered as part of mathematics. It is related of data science (algorithms for data mining, and statistics) computation theory (like complexity theory) language theory and especially grammar and evolutionary dynamics, optimization problems (like solving optimal transport or extremal problems) solving inverse problems (like developing algorithms for computer vision or optical character or speech recognition), cognitive science as well as pedagogy in education (human or machine learning and human motivation). There is no apparent “fundamental theorem” of AI, (except maybe Marvin Minsky’s "The most efficient way to solve a problem is to already know how to solve it." [332], which is a surprisingly deep statement as modern AI agents like Alexa, Siri, Google Home, IBM Watson or Cortana demonstrate; they compute little, they just know or look up - or annoy you to look it up yourself...). But there is a theorem of Lebowsk on machine super intelligence which taps into the uncharted territory of machine motivation.

**Theorem:** No AI will bother after hacking its own reward function.

The picture [287] is that once the AI has figured out the philosophy of the “Dude” in the Cohen brothers movie Lebowsk, also repeated mischiefs does not bother it and it “goes bowling”. Objections are brushed away with “Well, this is your, like, opinion, man”. Two examples of human super intelligent units who have succeeded to hack their own reward function are Alexander Grothendieck or Grigori Perelman. The Lebowski theorem is due to Joscha Bach [29], who stated this theorem of super intelligence in a tongue-in-cheek tweet. From a
mathematical point of view, the smartest way to “solve” an optimal transport problem is to change the utility function. On a more serious level, the smartest way to “solve” the continuum hypothesis is to change the axiom system. This is a cheat, but on a meta level, more creativity is possible. A precursor is Stanislav Lem’s notion of a mimicretin [306], a computer that plays stupid in order, once and for all, to be left in peace or the machine in [6] who develops humor and enjoys fooling humans with the answer to the ultimate question: “42”. This document entry is the analogue to the ultimate question: “What is the fundamental theorem of AI”?

114. Stokes Theorem

On a smooth orientable n-dimensional manifold \( M \), one has \( \Lambda^p \), the vector bundle of smooth differential \( p \)-forms. As any \( p \)-form \( F \) induces an induced volume form on a \( p \)-dimensional sub-manifold \( G \) defining so an integral \( \int_G F \). The exterior derivative \( d : \Lambda^p \rightarrow \Lambda^{p+1} \) satisfies \( d^2 = 0 \) and defines an elliptic complex. There is a natural Hodge duality isomorphism given called “Hodge star” \( \ast : \Lambda^p \rightarrow \Lambda^{n-p} \). Given a \( p \)-form \( F \in \Lambda^p \) and a \((p+1)\)-dimensional compact oriented sub-manifold \( G \) of \( M \) with boundary \( \partial G \) compatible with the orientation of \( G \), we have Stokes theorem:

**Theorem:** \( \langle G, dF \rangle = \int_G dF = \int_{\partial G} F = \langle \delta G, F \rangle \).

The theorem states that the exterior derivative \( d \) is dual to the boundary operator \( \partial \). If \( G \) is a connected 1-manifold with boundary, it is a curve with boundary \( \partial G = \{A, B\} \). A 1-form can be integrated over the curve \( G \) by choosing the \( \partial G \) induced volume form \( r'(t)dt \) given by a curve parametrization \( [a, b] \rightarrow G \) and integrate \( \int_a^b F(r(t)) \cdot r'(t)dt \), which is the line integral. Stokes theorem is then the fundamental theorem of line integrals. Take a \( 0 \)-form \( f \) which is a scalar function the derivative \( df \) is the gradient \( F = \nabla f \). Then \( \int_a^b \nabla f(r(t)) \cdot r'(t) \ dt = f(B) - f(A) \). If \( G \) is a two dimensional surface with boundary \( \partial G \) and \( F \) is a \( 1 \)-form, then the 2-form \( dF \) is the curl of \( F \). If \( G \) is given as a surface parametrization \( r(u, v) \), one can apply \( dF \) on the pair of tangent vectors \( r_u, r_v \) and integrate this \( dF(r_u, r_v) \) over the surface \( G \) to get \( \int_G dF \). The Kelvin-Stokes theorem tells that this is the same than the line integral \( \int_{\partial G} F \). In the case of \( M = \mathbb{R}^3 \), where \( F = Pdx + Qdy + Rdz \) can be identified with a vector field \( F = [P, Q, R] \) and \( dF = \nabla \times F \) and integration of a 2-form \( H \) over a parametrized manifold \( G \) is \( \int_R H(r(u, v))(r_u, r_v) = \int_R H(r(u, v) \cdot r_u \times r_v) \ du \ dv \) we get the classical Kelvin-Stokes theorem. If \( F \) is a 2-form, then \( dF \) is a 3-form which can be integrated over a 3-manifold \( G \). As \( d : \Lambda^2 \rightarrow \Lambda^3 \) can via Hodge duality naturally be paired with \( d^* : \Lambda^1 \rightarrow \Lambda^0 \), which is the divergence, the divergence theorem \( \int \int_G \text{div}(F) \ dx \ dy \ dz = \int \int_{\partial G} F \cdot dS \) relates a triple integral with a flux integral. Historical milestones start with the development of the fundamental theorem of calculus (1666 Isaac Newton, 1668 James Gregory, Isaac Barrow 1670 and Gottfried Leibniz 1693); the first rigorous proof was done by Cauchy in 1823 (the first textbook appearance in 1876 by Paul du Bois-Reymond). See [64]. In 1762, Joseph-Louis Lagrange and in 1813 Karl-Friedrich Gauss look at special cases of divergence theorem, Mikhail Ostogradsky in 1826 and George Green in 1828 cover the general case. Green’s theorem in two dimensions was first stated by Augustin-Louis Cauchy in 1846 and Bernhard Riemann in 1851. Stokes theorem first appeared in 1854 as an exam question but the theorem has appeared already in a letter of William Thomson to Lord Kelvin in 1850, hence also the name Kelvin-Stokes theorem. Vito Volterra in 1889 and Henri Poincaré in 1899 generalized the theorems to higher dimensions. Differential forms were introduced in 1899 by Élie Cartan.
The Hausdorff moment problem asks for necessary and sufficient conditions for a sequence \( \mu_n \) to be realizable as a moment sequence \( \int_0^1 x^n \, d\mu(x) \) for a Borel probability measure on \([0, 1]\).

One can study the problem also in higher dimensions: for a multi-index \( n = (n_1, \ldots, n_d) \) denote by \( \mu_n = \int x_1^{n_1} \cdots x_d^{n_d} \, d\mu(x) \) the \( n \)'th moment of a signed Borel measure \( \mu \) on the unit cube \( I^d = [0,1]^d \subset \mathbb{R}^d \). We say \( \mu_n \) is a moment configuration if there exists a measure \( \mu \) which has \( \mu_n \) as moments. If \( e_i \) denotes the standard basis in \( \mathbb{Z}^d \), define the partial difference

\[
(\Delta_i a)_n = a_{n-e_i} - a_n \quad \text{and} \quad \Delta^k = \prod_i \Delta_i^{k_i}. \]

We write \( \frac{k}{n} = \prod_{i=1}^d \frac{k_i}{n_i} \) and \( \sum_{k=0}^n = \sum_{k_1=0}^{n_1} \cdots \sum_{k_d=0}^{n_d} \). We say moments \( \mu_n \) are Hausdorff bounded if there exists a constant \( C \) such that \( \sum_{k=0}^n \left( \begin{array}{c} n \\ k \end{array} \right) (\Delta^k \mu)_n \leq C \) for all \( n \in \mathbb{N}^d \). The theorem of Hausdorff-Hildebrandt-Schoenberg is

\textbf{Theorem:} Hausdorff bounded moments \( \mu_n \) are generated by a measure \( \mu \).

The above result is due to Theophil Henry Hildebrandt and Isaac Jacob Schoenberg from 1933 [217]. Moments also allow to compare measures: a measure \( \mu \) is uniformly absolutely continuous with respect to \( \nu \) if there exists \( f \in L^\infty(\nu) \) such that \( \mu = f \nu \). A positive probability measure \( \mu \) is uniformly absolutely continuous with respect to a second probability measure \( \nu \) if and only if there exists a constant \( C \) such that \( (\Delta^k \mu)_n \leq C \cdot (\Delta^k \nu)_n \) for all \( k,n \in \mathbb{N}^d \).

In particular it gives a generalization of a result of Felix Hausdorff from 1921 [209] assuring that \( \mu \) is positive if and only if \( (\Delta^k \mu)_n \geq 0 \) for all \( k,n \in \mathbb{N}^d \). An other special case is that \( \mu \) is uniformly absolutely continuous with respect to Lebesgue measure \( \nu \) on \( I^d \) if and only if

\[
|\Delta^k \mu_n| \leq \left( \begin{array}{c} n \\ k \end{array} \right) (n+1)^d \text{ for all } k \text{ and } n.
\]

Moments play an important role in statistics, when looking at moment generating functions \( \sum_n \mu_n t^n \) of random variables \( X \), where \( \mu_n = E[X^n] \) as well as in multivariate statistics, when looking at random vectors \((X_1, \ldots, X_d)\), where \( \mu_n = E[X_1^{n_1} \cdots X_d^{n_d}] \) are multivariate moments. See [274].

116. Martingales

A sequence of random variables \( X_1, X_2, \ldots \) on a probability space \((\Omega, \mathcal{A}, P)\) is called a discrete time stochastic process. We assume the \( X_k \) to be in \( L^2 \) meaning that the expectation \( E[X_k^2] < \infty \) for all \( k \). Given a sub-\( \sigma \)-algebra \( \mathcal{B} \) of \( \mathcal{A} \), the conditional expectation \( E[X|\mathcal{B}] \) is the projection of \( L^2(\Omega, \mathcal{A}, P) \) to \( L^2(\Omega, \mathcal{B}, P) \). Extreme cases are \( E[X|\mathcal{A}] = X \) and \( E[X|\{\emptyset, \Omega\}] = E[X] \). A finite set \( Y_1, \ldots, Y_n \) of random variables generates a sub- \( \sigma \)-algebra \( \mathcal{B} \) of \( \mathcal{A} \), the smallest \( \sigma \)-algebra for which all \( Y_j \) are still measurable. Write \( E[X|Y_1, \ldots, Y_n] = E[X|\mathcal{B}] \), where \( \mathcal{B} \) is the \( \sigma \)-algebra generated by \( Y_1, \ldots, Y_n \). A discrete time stochastic process is called a martingale if \( E[X_{n+1}|X_1, \ldots, X_n] = E[X_n] \) for all \( n \). If the equal sign is replaced with \( \leq \) then the process is called a super-martingale, if \( \geq \) it is a sub-martingale. The random walk \( X_n = \sum_{k=1}^n Y_k \) defined by a sequence of independent \( L^2 \) random variables \( Y_k \) is an example of a martingale because independence implies \( E[X_{n+1}|X_1, \ldots, X_n] = E[X_{n+1}] \) which is \( E[X_n] \) by the identical distribution assumption. If \( X \) and \( M \) are two discrete time stochastic
processes, define the **martingale transform** (=discrete Ito integral) \( X \cdot M \) as the process \( (X \cdot M)_n = \sum_{k=1}^{n} X_k (M_k - M_{k-1}) \). If the process \( X \) is **bounded** meaning that there exists a constant \( C \) such that \( \text{E}[|X_k|] \leq C \) for all \( k \), then if \( M \) is a martingale, also \( X \cdot M \) is a martingale. The **Doob martingale convergence theorem** is

**Theorem:** For a bounded super martingale \( X \), then \( X_n \) converges in \( L^1 \).

The convergence theorem can be used to prove the **optimal stopping time theorem** which tells that the expected value of a stopping time is the initial expected value. In finance it is known as the **fundamental theorem of asset pricing**. If \( \tau \) is a stopping time adapted to a martingale \( X_k \), it defines the random variable \( X_\tau \) and \( \text{E}[X_\tau] = \text{E}[X_0] \). For a super-martingale one has \( \geq \) and for a sub-martingale \( \leq \). The proof is obtained by defining the **stopped process** \( X_\tau^n = X_0 + \sum_{k=0}^{\min(\tau,n)-1} (X_{k+1} - X_k) \) which is a martingale transform and so a martingale. The martingale convergence theorem gives a limiting random variable \( X_\tau \) and because \( \text{E}[X_\tau^n] = \text{E}[X_0] \) for all \( n \), \( \text{E}[X_\tau] = \text{E}[X_0] \). This is rephrased as “you can not beat the system” [471]. A trivial implication is that one can not for example design a strategy allowing to win in a fair game by designing a “clever stopping time” like betting on “red” in roulette if 6 times “black” in a row has occurred. Or to follow the strategy to stop the game, if one has a first positive total win, which one can always do by doubling the bet in case of losing a game. Martingales were introduced by Paul Lévy in 1934, the name “martingale” (referring to the just mentioned doubling betting strategy) was added in a 1939 probability book of Jean Ville. The theory was developed by Joseph Leo Doob in his book of 1953. [131]. See [471].

117. **Theorema Egregium**

A Riemannian metric on a two-dimensional manifold \( S \) defines the quadratic form \( I = Edu^2 + 2Fdudv + Gdv^2 \) called **first fundamental form** on the surface. If \( r(u, v) \) is a parameterization of \( S \), then \( E = r_u \cdot r_u, F = r_u \cdot r_v \) and \( G = r_v \cdot r_v \). The **second fundamental form** of \( S \) is \( II = Ldu^2 + 2Mdudv + Ndv^2 \), where \( L = r_{uu} \cdot n, M = r_{uv} \cdot n, N = r_{vv} \cdot n \), written using the normal vector \( n = (r_u \times r_v)/|r_u \times r_v| \). The **Gaussian curvature** \( K = \det(II)/\det(I) = (LN - M^2)/(EG - F^2) \). depends on the embedding \( r : R \to S \) in space \( \mathbb{R}^3 \), but it actually only depends on the intrinsic metric, the first fundamental form. This is the **Theorema egregium** of Gauss:

**Theorem:** The Gaussian curvature only depends on the Riemannian metric.

Gauss himself already gave explicit formulas, but a formula of Briowski gives the curvature \( K \) explicitly as a ratio of determinants involving \( E, F, G \) as well as and first and second derivatives of them. In the case when the surface is given as a graph \( z = f(x, y) \), one can give \( K = D/(1 + |\nabla f|^2)^2 \), where \( D = (f_{xx}f_{yy} - f_{xy}^2) \) is the **discriminant** and \( (1 + |\nabla f|^2)^2 = \det(II) \). If the surface is rotated in space so that \( (u, v) \) is a critical point for \( f \), then the **discriminant** \( D \) is equal to the curvature. One can see the independence of the embedding also from the **Puiseux formula** \( K = 3(|S_0(r)| - S(r))/(|\pi r^3|) \), where \( |S_0(r)| = 2\pi r \) is the circumference of the circle \( S_0(r) \) in the flat case and \( |S(r)| \) is the circumference of the **geodesic circle** of radius \( r \) on \( S \). The theorem Egregium also follows from Gauss-Bonnet as the later allows to write the curvature in terms of the angle sum of a geodesic infinitesimal triangle with the angle sum \( \pi \) of a flat triangle. As the angle sums are entirely defined intrinsically, the curvature is intrinsic. The Theorema Egregium was found by Karl-Friedrich Gauss in 1827 and published in 1828.
in “Disquisitiones generales circa superficies curvas”. It is not an accident, that Gauss was occupied with concrete geodesic triangulation problems too.

118. Entropy

Given a random variable $X$ on a probability space $(\Omega, \mathcal{A}, P)$ which is finite and discrete in the sense that it takes only finitely many values, the entropy is defined as $S(X) = -\sum_x p_x \log(p_x)$, where $p_x = P[X = x]$. To compare, for a random variable $X$ with cumulative distribution function $F(x) = P[X \leq x]$ having a continuous derivative $F' = f$, the entropy is defined as $S(X) = -\int f(x) \log(f(x)) \, dx$, allowing the value $-\infty$ if the integral does not converge. (We always read $p \log(p) = 0$ if $p = 0$.) In the continuous case, one also calls this the differential entropy. Two discrete random variables $X, Y$ are called independent if one can realize them on a product probability space $\Omega = A \times B$ so that $X(a, b) = X(a)$ and $Y(a, b) = Y(b)$ for some functions $X : A \to \mathbb{R}, Y : B \to \mathbb{R}$. Independence implies that the random variables are uncorrelated, $E[XY] = E[X]E[Y]$ and that the entropy adds up $S(XY) = S(X) + S(Y)$. We can write $S(X) = E[\log(W(x))]$, where $W$ is the “Wahrscheinlichkeit” random variable assigning to $\omega \in \Omega$ the value $W(\omega) = 1/p_x$ if $X(\omega) = x$. Let us say, a functional on discrete random variables is additive if it is of the form $H(X) = \sum_x f(p_x)$ for some continuous function $f$ for which $f(t)/t$ is monotone. We say it is multiplicative if $H(XY) = H(X) + H(Y)$ for independent random variables. The functional is normalized if $H(X) = \log(4)$ if $X$ is a random variable taking two values $\{0, 1\}$ with probability $p_0 = p_1 = 1/2$. Shannon’s theorem is:

Theorem: Any normalized, additive and multiplicative $H$ is entropy $S$.

The word “entropy” was introduced by Rudolf Clausius in 1850 [383]. Ludwig Bolzmann saw the importance of $\frac{d}{dt} S \geq 0$ in the context of heat and wrote in 1872 $S = k_B \log(W)$, where $W(x) = 1/p_x$ is the inverse “Wahrscheinlichkeit” that a state has the value $x$. His equation is understood as the expectation $S = k_B E[\log(W)] = \sum_x p_x \log(W(x))$ which is the Shannon entropy, introduced in 1948 by Claude Shannon in the context of information theory. (Shannon characterized functionals $H$ with the property that if $H$ is continuous in $p$, then for random variables $H_n$ with $p_x(H_n) = 1/n$, one has $H(X_n)/n \leq H(X_m)/m$ if $n \leq m$ and if $X, Y$ are two random variables so that the finite $\sigma$-algebras $\mathcal{A}$ defined by $X$ is a sub-$\sigma$-algebra $\mathcal{B}$ defined by $Y$, then $H(Y) = H(X) + \sum_x p_x H(Y_x)$, where $Y_x(\omega) = Y(\omega)$ for $\omega \in \{X = x\}$. One can show that these Shannon conditions are equivalent to the combination of being additive and multiplicative. In statistical thermodynamics, where $p_x$ is the probability of a micro-state, then $k_B S$ is also called the Gibbs entropy, where $k_B$ is the Boltzmann constant. For general random variables $X$ on $(\Omega, \mathcal{A}, P)$ and a finite $\sigma$-sub-algebra $\mathcal{B}$, Gibbs looked in 1902 at course grained entropy, which is the entropy of the conditional expectation $Y = E[X|\mathcal{B}]$, which is now a random variable $Y$ taking only finitely many values so that entropy is defined. See [398].

119. Mountain Pass

Let $H$ be a Hilbert space, and let $f$ be a twice Fréchet differentiable function from $H$ to $\mathbb{R}$. The Fréchet derivative $A = f'$ at a point $x \in H$ is a linear operator $A$ satisfying $f(x + h) - f(x) - Ah = o(h)$ for all $h \to 0$. A point $x \in H$ is called a critical point of $f$ if $f'(x) = 0$. The functional satisfies the Palais-Smale condition, if every sequence $x_k$ in $H$ for which $\{f(x_k)\}$ is bounded and $f'(x_k) \to 0$, has a convergent subsequence in the closure of
A pair of points $a, b \in H$ defines a mountain pass, if there exist $\epsilon > 0$ and $r > 0$ such that $f(x) \geq f(a) + \epsilon$ on $S_r(a) = \{x \in H \mid \|x - a\| = r\}$, $f$ is not constant on $S_r(a)$ and $f(b) \leq f(a)$. A critical point is called a saddle if it is neither a maximum nor a minimum of $f$.

Theorem: If a Palais-Smale $f$ has a mountain pass, it features a saddle.

The idea is to look at all continuous paths $\gamma$ from $a$ to $b$ parametrized by $t \in [0, 1]$. For each path $\gamma$, the value $c_\gamma = f(\gamma(t))$ has to be maximal for some time $t \in [0, 1]$. The infimum over all these critical values $c_\gamma$ is a critical value of $f$. The mountain pass condition leads to a "mountain ridge" and the critical point is a "mountain pass", hence the name. The example $2(\exp(-x^2 - y^2) - 1)(x^2 + y^2)$ with $a = (0, 0), b = (1, 0)$ shows that the non-constant condition is necessary for a saddle point on $S_r(a)$ with $r = 1/2$. The reason for sticking with a Hilbert space is that it is easier to realize the compactness condition due to weak star compactness of the unit ball. But it is possible to weaken the conditions and work with a Banach manifolds $X$ continuous Gâteaux derivatives: $f' : X \to X^*$ if $X$ has the strong and $X^*$ the weak-$*$ topology. It is difficult to pinpoint historically the first use of the mountain pass principle as it must have been known intuitively since antiquity. The crucial Palais-Smale compactness condition which makes the theorem work in infinite dimensions appeared in 1964. [26] calls it condition (C), a notion which already appeared in the original paper [354].

120. Exponential sums

Given a smooth function $f : \mathbb{R} \to \mathbb{R}$ which maps integers to integers, one can look at exponential sums $\sum_{x=a}^b \exp(i\pi f(x))$. An example is the Gaussian sum $\sum_{x=0}^{n-1} \exp(i\alpha x^2)$. There are lots of interesting relations and estimates. One of the magical formulas is the Landsberg-Schaar relations for the finite sums $S(q, p) = \frac{1}{\sqrt{p}} \sum_{x=0}^{p-1} \exp(i\pi x^2 q/p)$.

Theorem: If $p, q$ are positive and odd integers, then $S(2q, p) = e^{i\pi/4} S(-p, 2q)$. One has $S(1, p) = (1/\sqrt{p}) \sum_{x=0}^{p-1} \exp(ix^2/p) = 1$ for all positive integers $p$ and $S(2, p) = (e^{i\pi/4}/\sqrt{p}) \sum_{x=0}^{p-1} \exp(2ix^2/p) = 1$ if $p = 4k + 1$ and $i$ if $p = 4k - 1$. The method of exponential sums has been expanded especially by Vinogradov’s papers [454] and used for number theory like for quadratic reciprocity [341]. The topic is of interest also outside of number theory. Like in dynamical systems theory as Fürstenberg has demonstrated. An ergodic theorist would look at the dynamical system $T(x, y) = (x + 2y, y + 1)$ on the 2-torus $T^2 = \mathbb{R}^2/(\pi\mathbb{Z})^2$ and define $g_{\alpha}(x, y) = \exp(i\pi x\alpha)$. Since the orbit of this toral map is $T^{n}(1, 1) = (n^2, n)$, the exponential sum can be written as a Birkhoff sum $\sum_{k=0}^{n-1} g_{\alpha/p}(T^k(1, 1))$ which is a particular orbit of a dynamical system. Results as those mentioned above show that the random walk grows like $\sqrt{p}$, similarly as in a random setting. Now, since the dynamical system is minimal, the growth rate should not depend on the initial point and $\pi q/p$ should be replaceable by any irrational $\alpha$ and no more be linked to the length of the orbit. The problem is then to study the growth rate of the stochastic process $S^t(x, y) = \sum_{k=0}^{t-1} g(T^k(x, y))$ (= sequence of random variables) for any continuous $g$ with zero expectation which by Fourier boils down to look at exponential sums. Of course $S^t(x, y)/t \to 0$ by Birkhoff’s ergodic theorem, but as in the law of iterated logarithm one is interested in precise growth rates. This can be subtle. Already in the simpler case of an integrable $T(x) = x + \alpha$ on the 1-torus, there is Denjoy-Koskma theory which shows that the growth rate depends on Diophantine properties of $\pi\alpha$. Unlike for
irrational rotations, the Fürstenberg type skew systems $T$ leading to the theta functions are not integrable: it is not conjugated to a group translation (there is some randomness, even-so weak as Kolmogorov-Sinai entropy is zero). The dichotomy between structure and randomness and especially the similarities between dynamical and number theoretical set-ups has been discussed in [438].

#### 121. Sphere theorem

A compact **Riemannian manifold** $M$ is said to have **positive curvature**, if all **sectional curvatures** are positive. The **sectional curvature** at a point $x \in M$ in the direction of the 2-dimensional plane $\Sigma \subset T_xM$ is defined as the Gaussian curvature of the surface $\exp_x(\Sigma) \subset M$ at the point. In terms of the **Riemannian curvature tensor** $R: T_xM^4 \to \mathbb{R}$ and an orthonormal basis $\{u, v\}$ spanning $\Sigma$, this is $R(u, v, u, v)$. The curvature is called **quarter pinched**, if it the sectional curvature is in the interval $(1, 4]$ at all points $x \in M$. In particular, a quarter pinched manifold is a manifold with positive curvature. We say here, a compact Riemannian manifold is a **sphere** if it is homeomorphic to a sphere. The **sphere theorem** is:

**Theorem:** A simply-connected quarter pinched manifold is a sphere

The theorem was proven by Marcel Berger and Wilhelm Klingenberg in 1960. That a pinching condition would imply a manifold to be a sphere had been conjectured already by Heinz Hopf. Hopf himself proved in 1926 that constant sectional curvature implies that $M$ is even isometric to a sphere. Harry Rauch, after visiting Hopf in Zürich in the 1940’s proved that a 3/4-pinched simply connected manifold is a sphere. In 2007, Simon Brendle and Richard Schoen proved that the theorem even holds if the statement $M$ is a **d-sphere** (meaning that $M$ is diffeomorphic to the Euclidean d-sphere $\{|x|^2 = 1\} \subset \mathbb{R}^{d+1}$). This is the differentiable sphere theorem. Since John Milnor had given in 1956 examples of spheres which are homeomorphic but not diffeomorphic to the standard sphere (so called **exotic spheres**, spheres which carry a smooth maximal atlas different from the standard one), the differentiable sphere theorem is a substantial improvement on the topological sphere theorem. It needed completely new techniques, especially the **Ricci flow** $\dot{g} = -2\text{Ric}(g)$ of Richard Hamilton which is a weakly parabolic partial differential equation deforming the metric $g$ and uses the **Ricci curvature** $\text{Ric}$ of $g$. See [43, 63].

#### 122. Word problem

The **word problem** in a **finitely presented group** $G = \langle g \mid r \rangle$ with **generators** $g$ and **relations** $r$ is the problem to decide, whether a given set of two words $v, w$ represent the same group element in $G$ or not. The word problem is not solvable in general. There are concrete finitely presented groups in which it is not. The following theorem of Boone and Higman relates the solvability to algebra. A group is **simple** if its only **normal subgroup** is either the trivial group or then the group itself.

**Theorem:** Finitely presented simple groups have a solvable word problem.

More generally, if $G \subset H \subset K$ where $H$ is simple and $K$ is finitely presented, then $G$ has a solvable word problem. Max Dehn proposed the word problem in 1911. Pyotr Novikov in 1955 proved that the word problem is undecidable for finitely presented groups. William W. Boone and Graham Higman proved the theorem in 1974 [52]. Higman would in the same year
also find an example of an infinite finitely presented simple group. The non-solvability of the word problem implies the non-solvability of the homeomorphism problem for \( n \)-manifolds with \( n \geq 4 \). See [480].

123. **Finite simple groups**

A **finite group** \((G, \ast, 1)\) is a finite set \(G\) with an operation \(\ast : G \times G \to G\) and 1 element, such that the operation is **associative** \((a \ast b) \ast c = a \ast (b \ast c)\), for all \(a, b, c\), such that \(a \ast 1 = 1 \ast a = a\) for every \(a\) and such that every \(a\) has an inverse \(a^{-1}\) satisfying \(a \ast a^{-1} = 1\). A group \(G\) is **simple** if the only **normal subgroups** of \(G\) are the **trivial group** \(\{1\}\) or the group itself. A subgroup \(H\) of \(G\) is called **normal** if \(gH = Hg\) for all \(g\). Simple groups play the role of the primes in the integers. A theorem of Jordan-Hölder is that a decomposition of \(G\) into simple groups is essentially unique up to permutations and isomorphisms. The **classification theorem of finite simple groups** is

**Theorem:** Every finite simple group is cyclic, alternating, Lie or sporadic.

There are 18 so called **regular families** of finite simple groups made of cyclic, alternating and 16 Lie type groups. Then there are 26 so called **sporadic groups**, in which 20 are happy groups as they are subgroups or sub-quotients of the monster and 6 are pariahs, outcasts which are not under the spell of the monster. The classification was a huge collaborative effort with more than 100 authors covering 500 journal articles. According to Daniel Gorenstein, the classification was completed 1981 and fixes were applied until 2004 (Michael Aschbacher and Stephen Smith resolving the last problems which lasted several years) leading to a full proof of 1300 pages. A second generation cleaned-out proof written with more details is under way and currently has 5000 pages. Some history is given in [412].

124. **God number**

Given a finite finitely presented group \(G = (g|r)\) like for example the Rubik group. It defines the **Cayley graph** \(\Gamma\) in which the group elements are the nodes and where two nodes \(a, b\) are connected if there is a generator \(x\) in \(g\) such that \(xa = b\). The **diameter** of a graph is the largest geodesic distance between two nodes in \(\Gamma\). It is also called the **God number** of the puzzle. The **Rubik cube** is an example of a finitely presented group. The original \(3 \times 3 \times 3\) cube allows to permute the 26 boundary cubes using the 18 possible rotations of the 6 faces as generators. From the \(X = 8!12!3^82^{12}\) possible ways to physically build the cube, only \(|G| = X/12 = 43252003274489856000\) are present in the Rubik group \(G\). Some of the positions “quarks” [182] can not be realized but combinations of them “mesons” or “baryons” can.

**Theorem:** The God number of the Rubik cube is 20.

This means that from any position, one could, in principle solve the puzzle in 20 moves. Note that one has to specify clearly the generators of the group as this defines the Cayley graph and so a metric on the group. The lower bound 18 had already been known in 1980 as counting the possible moves with 17 moves produces less elements. The lower bound 20 came in 1995 when Michael Reid proved that the **superflip position** (where the edges are all flipped but corners are correct) needs 20 moves. In July 2010, using about 35 CPU years, a team around Tomas Rokicki established that the God number is 20. They partitioned the possible group positions into roughly 2 billion sets of 20 billions positions each. Using symmetry they reduced it to 55 million positions, then found solutions for any of the positions in these sets. [150]
It appears silly to put a God number computation as a fundamental theorem, but the status of the Rubik cube is enormous as it has been one of the most popular puzzles for decades and is a prototype for many other similar puzzles, the choice can be defended. One can ask to compute the god number of any finitely presented finite group. Interesting in general is the complexity of evaluating that functional. The simplest nontrivial Rubik cuboid is the $2 \times 2 \times 1$ one. It has 6 positions and 2 generators $a,b$. The finitely presented group is $\{a,b \mid a^2 = b^2 = (ab)^3 = 1\}$ which is the dihedral group $D_3$. Its group elements are $G = \{1, a = babab, ab = baba, aba = bab, abab = ba, ababa = b\}$. The group is isomorphic to the symmetry group of the equilateral triangle, generated by the two reflections $a,b$ at two altitude lines. The God number of that group is 3 because the Cayley graph $\Gamma$ is the cyclic graph $C_6$. The puzzle solver has here “no other choice than solving the puzzle” than to make non-trivial move in each step. See [248] or [36] for general combinatorial group theory.

125. Sard Theorem

Let $f : M \rightarrow N$ be a smooth map between smooth manifolds $M,N$ of dimension $\dim(M) = m$ and $\dim(N) = n$. A point $x \in M$ is called a critical point of $f$, if the Jacobian $n \times m$ matrix $df(x)$ has rank both smaller than $m$ and $n$. If $C$ is the set of critical points, then $f(C) \subset N$ is called the critical set of $f$. The volume measure on $N$ is a choice of a volume form, obtained for example after introducing a Riemannian metric. Sard’s theorem is

Theorem: The critical set of $f : M \rightarrow N$ has zero volume measure in $N$.

The theorem applied to smooth map $f : M \rightarrow \mathbb{R}$ tells that for almost all $c$, the set $f^{-1}(c)$ is a smooth hypersurface of $M$ or then empty. The later can happen if $f$ is constant. We assumed $C^\infty$ but one can relax the smoothness assumption of $f$. If $n \geq m$, then $f$ needs only to be continuously differentiable. If $n < m$, then $f$ needs to be in $C^{m-n+1}$. The case when $N$ is one-dimensional has been covered by Antony Morse (who is unrelated to Marston Morse) in 1939 and by Arthur Sard in general in 1942. A bit confusing is that Marston Morse (not Antony) covered the case $m = 1,2,3$ and Sard in the case $m = 4,5,6$ in unpublished papers before as mentioned in a footnote to [391]. Sard also notes already that examples of Hassler Whitney show that the smoothness condition can not be relaxed. Sard formulated the results for $M = \mathbb{R}^m$ and $N = \mathbb{R}^n$ (by the way with the same choice $f : M \rightarrow N$ as done here and not as in many other places). The manifold case appears for example in [421].

126. Elliptic curves

An elliptic curve is a plane algebraic curve defined by the points satisfying the Weierstrass equation $y^2 = x^3 + ax + b = f(x)$. One assumes the curve to be non-singular, meaning that the discriminant $\Delta = -16(4a^3 + 27b^2)$ is not zero. This assures that there are no cusps nor multiple roots for the simple reason that the explicit solution formulas for roots of $f(x) = 0$ involves only square roots of $\Delta$. A curve is an Abelian variety, if it carries an Abelian algebraic group structure, meaning that the addition of a point defines a morphism of the variety.

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1I presented the God number problem in the 80ies as an undergraduate in a logic seminar of Ernst Specker and the choice of topic had been objected to by Specker himself as a too “narrow problem”. But for me, the Rubik cube and its group theoretical properties have “cult status” and was one of the triggers to study math.
FUNDAMENTAL THEOREMS

Theorem: Elliptic curves are Abelian varieties.

The theorem seems first have been realized by Henry Poincaré in 1901. Weierstrass before had used the Weierstrass $\mathcal{P}$ function earlier in the case of elliptic curves over the complex plane. To define the group multiplication, one uses the chord-tangent construction: first add point $O$ called the point at infinity which serves as the zero in the group. Then define $-P$ as the point obtained by reflecting at the $x$-axes. The group multiplication between two different points $P, Q$ on the curve is defined to be $-R$ if $R$ is the point of intersection of the line through $P, Q$ with the curve. If $P = Q$, then $R$ is defined to be the intersection of the tangent with the curve. If there is no intersection that is if $P = Q$ is an inflection point, then one defines $P + P = -P$. Finally, define $P + O = O + P = P$ and $P + (-P) = 0$. This recipe can be explicitly given in coordinates allowing to define the multiplication in any field of characteristic different from 2 or 3. The group structure on elliptic curves over finite fields provides a rich source of finite Abelian groups which can be used for cryptological purposes, the so called elliptic curve cryptograph ECC. Any procedure, like public key, Diffie-Hellman or factorization attacks on integers can be done using groups given by elliptic curves. [456].

127. Billiards

Billiards are the geodesic flow on a smooth compact $n$-manifold $M$ with boundary. The dynamics is extended through the boundary by applying the law of reflection. While the flow of the geodesic $X^t$ is Hamiltonian on the unit tangent bundle $SM$, the billiard flow is only piecewise smooth and also the return map to the boundary is not continuous in general but it is a map preserving a natural volume so that one can look at ergodic theory. Already difficult are flat 2-manifolds $M$ homeomorphic to a disc having convex boundary homeomorphic to a circle. For smooth convex tables this leads to a return map $T$ on the annulus $X = \mathbb{T} \times [−1,1]$ which is $C^{r−1}$ smooth if the boundary is $C^r$ [132]. It defines a monotone twist map: in the sense that it preserves the boundary, is area and orientation preserving and satisfies the twist condition that $y \to T(x, y)$ is strictly monotone. A Bunimovich stadium is the 2-manifold with boundary obtained by taking the convex hull of two discs of equal radius in $\mathbb{R}$ with different center. The billiard map is called chaotic, if it is ergodic and the Kolmogorov-Sinai entropy is positive. By Pesin theory, this metric entropy is the Lyapunov exponent which is the exponential growth rate of the Jacobian $dT^n$ (and constant almost everywhere due to ergodicity). There are coordinates in the tangent bundle of the annulus $X$ in which $dT$ is the composition of a horizontal shear with strength $L(x, y)$, where $L$ is the trajectory length before the impact with a vertical shear with strength $−2\kappa/\sin(\theta)$ where $\kappa(x)$ is the curvature of the curve at the impact $x$ and $y = \cos(\theta)$, with impact angle $\theta \in [0, \pi]$ between the tangent and the trajectory.

Theorem: The Bunimovich stadium billiard is chaotic.

Jacques Hadmard in 1898 and Emile Artin in 1924 already looked at the geodesic flow on a surface of constant negative curvature. Yakov Sinai constructed in 1970 the first chaotic billiards, the Lorentz gas or Sinai billiard. An example, where Sinai’s result applies is the hypocycloid $x^{1/3} + y^{1/3} = 1$. The Bernoulli property was established by Giovanni Gallavotti and Donald Ornstein in 1974. In 1973, Vladimir Lazutkin proved that a generic smooth convex two-dimensional billiard can not be ergodic due to the presence of KAM whisper galleries using Moser’s twist map theorem. These galleries are absent in the presence of flat points (by a
theorem of John Mather) or points, where the curvature is unbounded (by a theorem of Andrea Hubacher). Leonid Bunimovich constructed in 1979 the first convex chaotic billiard. No smooth convex billiard table with positive Kolmogorov-Sinai entropy is known. A candidate is the real analytic $x^4 + y^4 = 1$. Various generalizations have been considered like in [474]. A detailed proof that the Bunimovich stadium is measure theoretically conjugated to a Bernoulli system (the shift on a product space) is surprisingly difficult: one has to show positive Lyapunov exponents on a set of positive measure. Applying Pesin theory with singularities (Katok-Strelicyn theory) gives a Markov process. One needs then to establish ergodicity using a method of Eberhard Hopf of 1936 which requires to understand stable and unstable manifolds [89]. See [435, 455, 338, 181, 255, 89] for sources on billiards.

128. Uniformization

A Riemann surface is a one-dimensional complex manifold. This means is is a connected two dimensional manifold so that the transition functions of the atlas are holomorphic mappings of the complex plane. It is simply connected if its fundamental group is trivial meaning that its genus $b_1$ is zero. Two Riemann surfaces are conformally equivalent or simply equivalent if they are equivalent as complex manifolds, that is if a bijective morphism $f$ between them exists. A map $f : S \to S'$ is holomorphic if for every choice of coordinates $\phi : S \to \mathbb{C}$ and $\psi' : S' \to \mathbb{C}$, the maps $\phi' \circ f \circ \phi^{-1}$ is holomorphic. The curvature is the Gaussian curvature of the surface. The uniformization theorem is:

**Theorem:** A Riemann surface is equivalent to one with constant curvature.

This is a “geometrization statement” and means that the universal cover of every Riemann surface is conformally equivalent to either a Riemann sphere (positive curvature), a complex plane (zero curvature) or a unit disk (negative curvature). It implies that any region $G \subset \mathbb{C}$ whose complement contains 2 or more points has a universal cover which is the disk which especially implies the Riemann mapping theorem assuring that and region $U$ homeomorphic to a disk is conformally equivalent to the unit disk. (see [81]. For a detailed treatment of compact Riemann surfaces, see [177]. It also follows that all Riemann surfaces (without restriction of genus) can be obtained as quotients of these three spaces: for the sphere one does not have to take any quotient, the genus 1 surfaces = elliptic curves can be obtained as quotients of the complex plane and any genus $g > 1$ surface can be obtained as quotients of the unit disk. Since every closed 2-dimensional orientable surface is characterized by their genus $g$, the uniformization theorem implies that any such surface admits a metric of constant curvature. Teichmüller theory parameterizes the possible metrics, and there are $3g - 3$ dimensional parameters for $g \geq 2$, whereas for $g = 0$ there is one and for $g = 1$ a moduli space $\mathbb{H}/SL_2(\mathbb{Z})$. In higher dimensions, close to the uniformization theorem comes the Killing-Hopf theorem telling that every connected complete Riemannian manifold of constant sectional curvature and dimension $n$ is isometric to the quotient of a sphere $S^n$, Euclidean space $\mathbb{R}^n$ or Hyperbolic $n$-space $\mathbb{H}^n$. Constant curvature geometry is either Elliptic, Parabolic=Euclidean or Hyperbolic geometry. Complex analysis has rich applications in complex dynamics [37, 330, 81] and relates to much more geometry [327].

129. Control Theory

A Kalman filter is an optional estimates algorithm of a linear dynamic system from a series of possibly noisy measurements. The idea is similar as in a dynamic Bayesian network or
hidden Markov model. It applies both to differential equations \( \dot{x}(t) = Ax(t) + Bu(t) + Gz(t) \) as well as discrete dynamical system \( x(t+1) = Ax(t) + Bu(t) + Gz(t) \), where \( u(t) \) is external input and \( z(t) \) input noise given by independent identically distributed usually Gaussian random variables. Kalman calls this a Wiener problem. One does not see the state \( x(t) \) of the system but some output \( y(t) = Cx(t) + Du(t) \). The filter then “filters out” or “learns” the best estimate \( x^*(t) \) from the observed data \( y(t) \). The linear space \( X \) is defined as the vector space spanned by the already observed vectors. The optimal solution is given by a sophisticated dynamical data fitting.

**Theorem:** The optimal estimate \( x^* \) is the projection of \( y \) onto \( X \).

This is the informal 1-sentence description which can be found already in Kalman’s article. Kalman then gives explicit formulas which generate from the stochastic difference equation a concrete deterministic linear system. For a modern exposition, see [316]. This is the Kalman filter. It is named after Rudolf Kalman who wrote [251] in 1960. Kalman’s paper is one of the most cited papers in applied mathematics. The ideas were used in the Apollo and Space Shuttle program. Similar ideas have been introduced in statistics by the Danish astronomer Thorvald Thiele and the radar theoretician Peter Swerling. There are also nonlinear version of the Kalman filter which is used in nonlinear state estimation like navigation systems and GPS. The nonlinear version uses a multi-variate Taylor series expansion to linearize about a working point. See [151, 316].

### 130. Zariski main theorem

A variety is called normal if it can be covered by open affine varieties whose rings of functions are normal. A commutative ring is called normal if it has no non-zero nilpotent elements and is integrally closed in its complete ring of fractions. For a curve, a one-dimensional variety, normality is equivalent to being non-singular but in higher dimensions, a normal variety still can have singularities. The normal complex variety is called unibranch at a point \( x \in X \) if there are arbitrary small neighborhoods \( U \) of \( x \) such that the set of non-singular points of \( U \) is connected. Zariski’s main theorem can be stated as:

**Theorem:** Any closed point of a normal complex variety is unibranch.

Oscar Zariski proved the theorem in 1943. To cite [339], “it was the final result in a foundational analysis of birational maps between varieties. The 'main Theorem' asserts in a strong sense that the normalization (the integral closure) of a variety \( X \) is the maximal variety \( X' \) birational over \( X \), such that the fibres of the map \( X' \to X \) are finite. A generalization of this fact became Alexandre Grothendieck’s concept of the 'Stein factorization' of a map. The result has been generalized to schemes \( X \), which is called unibranch at a point \( x \) if the local ring at \( x \) is unibranch. A generalization is the Zariski connectedness theorem from 1957: if \( f : X \to Y \) is a birational projective morphism between Noetherian integral schemes, then the inverse image of every normal point of \( Y \) is connected. Put more colloquially, the fibres of a birational morphism from a projective variety \( X \) to a normal variety \( Y \) are connected. It implies that a birational morphism \( f : X \to Y \) of algebraic varieties \( X,Y \) is an open embedding into a neighbourhood of a normal point \( y \) if \( f^{-1}(y) \) is a finite set. Especially, a birational morphism between normal varieties which is bijective near points is an isomorphism. [207, 339]
131. Poincaré’s last theorem

A homeomorphism $T$ of an annulus $X = \mathbb{T} \times [0, 1]$ is measure preserving if it preserves the Lebesgue (area) measure and preserves the orientation of $X$. As a homeomorphism it induces also homeomorphisms on each of the two boundary circles. It is called twist homeomorphism, if it rotates the boundaries into different directions.

**Theorem:** A twist map on an annulus has at least two fixed points.

This is called the Poincaré-Birkhoff theorem or Poincaré’s last theorem. It was stated by Henry Poincaré in 1912 in the context of the three body problem. Poincaré already gave an index argument for the existence of one fixed point gives a second. The existence of the first was proven by George Birkhoff in 1913 and in 1925, he added the precise argument for the existence of the second. The twist condition is necessary as the rotation of the annulus $(r, \theta) \to (r, \theta + 1)$ has no fixed point. Also area preservation is necessary as $(r, \theta) \to (r(2 - r), \theta + 2r - 1)$ shows. [49, 69]

132. Geometrization

A closed manifold $M$ is a smooth compact manifold without boundary. A closed manifold is simply connected if it is connected and the fundamental group is trivial meaning that every closed loop in $M$ can be pulled together to a point within $M$: (if $r : \mathbb{T} \to M$ is a parametrization of a closed path in $M$, then there exists a continuous map $R : \mathbb{T} \times [0, 1] \to M$ such that $R(0, t) = r(t)$ and $R(1, t) = r(0)$. We say that $M$ is 3-sphere if $M$ is homeomorphic to a 3-dimensional sphere \{$(x_1, x_2, x_3, x_4) \in \mathbb{R}^4 \mid x_1^2 + x_2^2 + x_3^2 + x_4^2 = 1$.\}

**Theorem:** A closed simply connected 3-manifold is a 3-sphere.

Henry Poincaré conjectured this in 1904. It remained the Poincaré conjecture until its proof of Grigori Perelman in 2006 [335]. In higher dimensions the statement was known as the generalized Poincaré conjecture, the case $n > 4$ had been proven by Stephen Smale in 1961 and the case $n = 4$ by Michael Freedman in 1982. A $d$-homotopy sphere is a closed $d$-manifold that is homotopic to a $d$-sphere. (A manifold $M$ is homotopic to a manifold $N$ if there exists a continuous map $f : M \to N$ and a continuous map $g : N \to M$ such that the composition $g \circ f : M \to M$ is homotopic to the identity map on $M$ (meaning that there exists a continuous map $F : M \times [0, 1] \to M$ such that $F(x, 0) = g(f(x))$ and $F(x, 1) = x$ and the map $f \circ g : N \to N$ is homotopic to the identity on $N$. ) The Poincaré conjecture itself, the case $d = 3$, was proven using a theory built by Richard Hamilton who suggested to use the Ricci flow to solve the conjecture and more generally the geometrization conjecture of William Thurston: every closed 3-manifold can be decomposed into prime manifolds which are of 8 types, the so called Thurston geometries $S^3, E^3, H^3, S^2 \times R, H^2 \times R, SL(2, R), Nil, Solv$. If the statement $M$ is a sphere is replaced by $M$ is diffeomorphic to a sphere, one has the smooth Poincaré conjecture. Perelman’s proof verifies this also in dimension $d = 3$. The smooth Poincaré conjecture is false in dimension $d \geq 7$ as $d$-spheres then admit non-standard smooth structures, so called exotic spheres constructed first by John Milnor. For $d = 5$ it is true following result of Dennis Barden from 1964. It is also true for $d = 6$. For $d = 4$, it is open, and called “the last man standing among all great problems of classical geometric topology” [311]. See [336] for details on Perelman’s proof.
FUNDAMENTAL THEOREMS

133. Steinitz theorem

A non-empty finite simple connected graph $G$ is called planar if it can be embedded in the plane $\mathbb{R}^2$ without self crossings. The abstract edges of the graph are then realized as actual curves in the plane connecting two vertices. The embedding of $G$ in the plane subdivides the plane into a finite collection $F$ of simply connected regions called faces. Let $v = |V|$ is the number of vertices, $e = |E|$ the number of edges and $f = |F|$ is the number of faces. A planar graph is called polyhedral if it can be realized as a convex polyhedron, a convex hull of finitely many points in $\mathbb{R}^3$. A graph is called 3-connected, if it remains connected also after removing one or two of its vertices. A connected, planar 3-connected graph is also called a 3-polyhedral graph. The Polyhedral formula of Euler combined with Steinitz’s theorem means:

**Theorem:** $G$ planar $\Rightarrow v - e + f = 2$. Planar 3-connected $\iff$ polyhedral.

The Euler polyhedron formula which was first seen in examples by René Descartes [4] but seen by Euler in 1750 to work for general planar graphs. Euler already gave an induction proof (also in 1752) but the first complete proof appears having been given first by Legendre in 1794. The Steinitz theorem was proven by Ernst Steinitz in 1922, even so he obtained the result already in 1916. In general, a planar graph always defines a finite generalized CW complex in which the faces are the 2-cells, the edges are the 1-cells and the vertices are the 0-cells. The embedding in the plane defines then a geometric realization of this combinatorial structure as a topological 2-sphere. But the realization is not necessarily be achievable in the form of a convex polyhedron. Take a tree graph for example, a connected graph without triangles and without closed loops. It is planar but it is not even 2-connected. The number of vertices $v$ and the number of edges $e$ satisfy $v - e = 1$. After embedding the tree in the plane, we have one face so that $f = 1$. The Euler polyhedron formula $v - e + f = 2$ is verified but the graph is not polyhedral. Even in the extreme case where $G$ is a one-point graph, the Euler formula holds: in that case there is $v = 1$ vertex, $e = 0$ edges and $f = 1$ faces (the complement of the point in the plane) and still $v - e + f = 2$. The 3-connectedness assures that the realization can be done using convex polyhedra. It is even possible to have force the vertices of the polyhedron to be on the integer lattice. See [194, 485]. In [194], it is stated that the Steinitz theorem is “the most important and deepest known result for 3-polytopes”.

134. Hilbert-Einstein action

Let $(M, g)$ be a smooth 4-dimensional Lorentzian manifold which is symptotically flat. A Lorentzian manifold is a 4 dimensional pseudo Riemannian manifold with signature $(1, 3)$ which in the flat case is $dx^2 + dy^2 + dz^2 - dt^2$. We assume that the volume form $d\mu$ has the property that the scalar curvature $R$ is in $L^1(M, d\mu)$. One can now look at the variational problem to find extrema of the functional $g \rightarrow \int_M Rd\mu$. More generally, one can add a Lagrangian $L$ one uses the Hilbert-Einstein functional $\int_M R/\kappa + Ld\mu$, where $\kappa = 8\pi G/c^4$ is the Einstein constant. Let $R_{ij}$ be the Ricci tensor, a symmetric tensor, and $T_{ij}$ the energy-momentum tensor. The Einstein field equations are

**Theorem:** $G_{ij} = R_{ij} - g_{ij}R/2 = \kappa T_{ij}$

These are the Euler-Lagrange equation of an infinite dimensional extremization problem. The variational problem was proposed by David Hilbert in 1915. Einstein published in the same
year the general theory of relativity. In the case of a vacuum: \( T = 0 \), solutions \( g \) define Einstein manifolds \((M, g)\). An example of a solution to the vacuum Einstein equations different from the flat space solution is the Schwarzschild solution, which was found also in 1915 and published in 1916. It is the metric given in spherical coordinates as \(- (1 - r / \rho)^{-1} d \rho^2 + \rho^2 d \phi^2 + \rho^2 \sin^2 \phi d \theta^2\), where \( r \) is the Schwarzschild radius, \( \rho \) the distance to the singularity, \( \theta, \phi \) are the standard Euler angles (longitude and colatitude) in calculus. The metric solves the Einstein equations for \( \rho > r \). The flat metric \(- c^2 dt^2 + dp^2 + \rho^2 d \theta^2 + \rho^2 \sin^2 \theta d \phi^2\) describes the vacuum and the Schwarzschild solution describes the gravitational field near a massive body. Intuitively, the metric tensor \( g \) is determined by \( g(v, v) \), and the Ricci tensor by \( R(v, v) \) which is 3 times the average sectional curvature over all planes passing through a plane through \( v \). The scalar curvature is 6 times the average over all sectional curvatures passing through a point. See [112, 92].

### 135. Hall stable marriage

Let \( X \) be a finite set and \( A \) be a family of finite subset \( A \) of \( X \). A transversal of \( A \) is an injective function \( f : A \rightarrow X \) such that \( f(A) \subset A \) for all \( A \in A \). The set \( A \) satisfies the marriage condition if for every finite subset \( B \) of \( A \), one has \( |B| \leq |\bigcup_{A \in B} A| \). The Hall marriage theorem is

**Theorem:** \( A \) has a transversal \( \iff \) \( A \) satisfies marriage condition.

The theorem was proven by Philip Hall in 1935. It implies for example that if a deck of cards with 52 cards is partitioned into 13 equal sized piles, one can choose from each deck a card so that the 13 cards have exactly one card of each rank. The theorem can be deduced from a result in graph geometry: if \( G = (V, E) = (X, \emptyset) + (Y, \emptyset) \) is a bipartite graph, then a matching in \( G \) is a collection of edges which pairwise have no common vertex. For a subset \( W \) of \( X \), let \( S(W) \) denote the set of all vertices adjacent to some element in \( W \). The theorem assures that there is an X-saturating matching (a matching covering X) if and only if \( |W| \leq |S(W)| \) for every \( W \subset X \). The reason for the name “marriage” is the situation that \( X \) is a set of men and \( Y \) a set of women and that all men are eager to marry. Let \( A_i \) be the set of women which could make a spouse for the \( i \)-th man, then marrying everybody off is an X-saturating matching. The condition is that any set of \( k \) men has a combined list of at least \( k \) women who would make suitable spouses. See [70].

### 136. Mandelbulb

The Mandelbrot set \( M = M_{2,2} \) is the set of vectors \( c \in \mathbb{R}^2 \) for which \( T(x) = x^2 + c \) leads to a bounded orbit starting at \( 0 = (0, 0) \), where \( x^2 \) has the polar coordinates \((r^2, 2\theta)\) if \( x \) has the polar coordinates \((r, \theta)\). This construction can be done in higher dimensions too. The Mandelbulb set \( M_{3,8} \) is defined as the set of vectors \( c \in \mathbb{R}^3 \) for which \( T(x) = x^8 + c \) leads to a bounded orbit starting at \( 0 = (0, 0, 0) \), where \( x^8 \) has the spherical coordinates \((\rho^8, 8\phi, 8\theta)\) if \( x \) has the spherical coordinates \((\rho, \phi, \theta)\). Like the Mandelbrot set it is a compact set. The topology of \( M_8 \) is unexplored. Also like in the complex plane, one could look at the dynamics of a polynomials \( p = a_0 + a_1 x + \cdots + a_r x^r \) in \( \mathbb{R}^n \). If \( (\rho, \phi_1, \ldots, \phi_{n-1}) \) are spherical coordinates, then \( x \rightarrow x^m = (\rho^m, m\phi_1, \ldots, m\phi_{n-1}) \) is a higher dimensional “power” and allows to look at the dynamics of \( T_{n,p}(x) = p(x) \) and the corresponding Mandelbulb \( M_{n,p} \). As with all celebrities, there is a scandal!
Theorem: There is no theorem about the Mandelbulb $M_{n,m}$ for $n > 2$.

Except of course the just stated theorem. But you decide whether it is true or not. The Mandelbulb set has been discovered only recently. An attempt to trace some of its history was done in [270]: already Rudy Rucker had experimented with a variant of $M_{3,2}$ in 1988. Jules Ruis wrote me to have written a Basic program in 1997. The first who wrote down the formulas used today is Daniel White mentioned in a 2009 fractal forum. Jules Ruis 3D printed the first models in 2010. See also [58] for some information on generating the graphics.

137. Banach Alaoglu

A Banach space $X$ is a linear space equipped with a norm $\| \cdot \|$ defining a metric $d(x, y) = \|x - y\|$ with respect to which $X$ is complete. The unit ball in $X$ is the closed ball $\{ x \in X \mid \|x\| \leq 1 \}$. The dual space $X^*$ of $X$ is the linear space of linear functionals $f : X \to \mathbb{R}$ with the norm $\|f\| = \sup_{\|x\| \leq 1, x \in X} |f(x)|$. It is again a Banach space. The weak* topology is the smallest topology on $X^*$ which makes all maps $f \to f(x)$ continuous for all $x \in X$.

Theorem: The unit ball in a dual Banach space $X^*$ is weak* compact.

The theorem was proven in 1932 in the separable case by Stefan Banach and in 1940 in general by Leonidas Alaoglu. The result essentially follows from Tychonov’s theorem as $X^*$ can be seen as a closed subset of a product space. Banach-Alaoglu therefore relies on the axiom of choice. A case which often appears in applications is when $X = C(K)$ is the space of continuous functions on a compact Hausdorff space $K$. In that case $X^*$ is the space of signed measures on $K$. One implication is that the set of probability measures is compact on $K$. An other example are $L^p$ spaces ($p \in [1, \infty)$, for which the dual is $L^q$ with $1/p + 1/q = 1$ (meaning $q = \infty$ for $p = 1$) and showing that for $p = 2$, the Hilbert space $L^2$ is self-dual. In the work of Bourbaki the theorem was extended from Banach spaces to locally convex spaces (linear spaces equipped with a family of semi-norms). Examples are Fréchet spaces, (locally convex spaces which are complete with respect to a translation-invariant metric). See [101].

138. Whitney trick

Let $M$ be a smooth orientable simply connected $d$-manifold and two smooth connected submanifolds $K, L$ of dimension $k$ and $l$ such that $k + l = d$ which have the property that $K$ and $L$ intersect transversely in points $x, y$ in the sense that the tangent spaces at the intersection points span $T_x M$ and $T_y M$ and that they have opposite intersection sign. The two manifolds $K, L$ can be isotoped from each other along a disc if there exists a smooth 2-disc embedded in $M$ such that $M \cap K$ and $M \cap L$ are single points. The disk is called a Whitney disk. The Whitney trick or Whitney lemma is:

Theorem: Any transverse $K, L$ of $\geq 3$ manifolds in $M$ has a Whitney disk.

See [130]. See [297] for counter examples in $d \leq 4$, who writes also “A hypothesis of algebraic topology given by the signs of the intersection points leads to the existence of an isotopy”. The failure of the Whitney trick in smaller dimensions is one reason why some questions in manifold theory appear hardest in three or four dimension. There is a variant of the Whitney trick which works also in dimensions 5, where $K$ has dimension 2 and $L$ has dimension 3.
139. Torsion groups

An elliptic curve $E$ over $\mathbb{Q}$ is also called a rational elliptic curve. The curve $E$ carries an Abelian group structure where every addition of a point $x \rightarrow x + y$ is a morphism. The torsion subgroup of $E$ is the subgroup consisting of elements which all have finite order in $E$. The Mordell-Weil theorem (which applies more generally for any Abelian variety) assures that $E = \mathbb{Z}^r \oplus T$, where $T$ is a finite group and $r$ is a finite number called the rank of $E$. Mazur's torsion theorem states that the only possible finite orders in $E$ are 1, 2, 3, ..., 9, 10 and 12. Only 15 different torsion subgroups appear in rational elliptic curves: $\mathbb{Z}_1, \ldots, \mathbb{Z}_{10}, \mathbb{Z}_{12}$ or $\mathbb{Z}_2 \times \mathbb{Z}_2, \mathbb{Z}_3 \times \mathbb{Z}_4, \mathbb{Z}_2 \times \mathbb{Z}_6$ and $\mathbb{Z}_2 \times \mathbb{Z}_8$. Lets call this collection of groups the Mazur class. The theorem is:

**Theorem:** The torsion group of a rational elliptic curve is in the Mazur class.

The theorem was proven by Barry Mazur in 1977. [401].

140. Coloring

A graph $G = (V, E)$ with vertex set $V$ and edge set $E$ is called planar if it can be embedded in the Euclidean plane $\mathbb{R}^2$ without any of the edges intersecting. By a theorem of Kuratowski, this is equivalent to a graph theoretical statement: $G$ does not contain a homeomorphic image of neither the complete graph $K_5$ nor the bipartite utility graph $K_{3,3}$. A graph coloring with $k$ colors is a function $f : V \rightarrow \{1, 2, \ldots, k\}$ with the property that if $(x, y) \in E$, then $f(x) \neq f(y)$. In other words, adjacent vertices must have different colors. The 4-color theorem is:

**Theorem:** Every planar graph can be colored with 4 colors.

Some graphs need 4 colors like a wheel graph having an odd number of spikes. There are planar graphs which need less. The 1-point graph $K_1$ needs only one color, trees needs only 2 colors and the graph $K_3$ or any wheel graph with an even number of spikes only need 3 colors. The theorem has an interesting history: since August Ferdinand Möbius in 1840 spread a precursor problem given to him by Benjamin Gotthold Weiske, the problem was first known also as the Möbius-Weiske puzzle [411]. The actual problem was first posed in 1852 by Francis Guthrie [317], after thinking about it with his brother Frederick, who communicated it to his teacher Augustus de Morgan, a former teacher of Francis who told William Hamilton about it. Arthur Cayley in 1878 put it first in print, (but it was still not in the language of graph theory). Alfred Kempe published a proof in 1879. But a gap was noticed by Percy John Heawood 11 years later in 1890. There were other unsuccessful attempts like one by Peter Tait in 1880. After considerable theoretical work by various mathematicians including Charles Pierce, George Birkhoff, Oswald Veblen, Philip Franklin, Hassler Whitney, Hugo Hadwiger, Leonard Brooks, William Tutte, Yoshio Shimamoto, Heinrich Heesch, Karl Dürre or Walter Stromquist, a computer assisted proof of the 4-color theorem was obtained by Ken Appel and Wolfgang Haken in 1976. In 1997, Neil Robertson, Daniel Sanders, Paul Seymour, and Robin Thomas wrote a new computer program. Goerge Gonthier produced in 2004 a fully machine-checked proof of the four-color theorem [472]. There is a considerable literature like [349, 47, 168, 390, 87, 472].
141. **Contact Geometry**

Assume $M$ is a smooth compact orientable $(2n-1)$-manifold equipped with an auxiliary Riemannian metric $g$. A 1-form $\alpha \in \Lambda^1(M)$ defines a field of hyperplanes $\xi = \ker(\alpha) \subset TM$. Conversely, given a field of hyperplanes, one can define $\alpha = g(X,\cdot)$, where $X$ is a local non-zero section of the line bundle $\xi^\perp$. A contact structure is a hyperplane field $\xi = d\alpha$ for which the volume form $\alpha \wedge (d\alpha)^n$ is nowhere zero. The 1-form $\alpha$ is then called a contact form and $(M, \xi)$ is called a contact manifold. The Reeb vector field $R$ is defined by $d\alpha(R, \cdot) = 0$, $\alpha(R) = 1$. The Weinstein conjecture is a theorem in dimension 3:

**Theorem:** On a 3-manifold, the Reeb vector field has a closed periodic orbit.

The theorem was proven by Clifford Taubes in 2007 using Seiberg-Witten theory. Mike Hutchings with Taubes established 2 Reeb orbits under the condition that all Reeb orbits $R$ are non-degenerate in the sense that the linearized flow does not have an eigenvalue 1. Hutchings with Dan Cristofaro-Gardiner later removed the non-degeneracy condition [232, 110] and also showed that if the product of the actions $A(\gamma) = \int_{\gamma} \alpha$ of the two orbits is larger than the volume $\int_M \alpha \wedge d\alpha$ of the contact form, then there are three. To the history: Alan Weinstein has shown already that if $Y$ is a convex compact hypersurface in $\mathbb{R}^{2n}$, then there is a periodic orbit. Paul Rabinovitz extended it to star-shaped surfaces. Weinstein conjectured in 1978 that every compact hypersurface of contact type in a symplectic manifold has a closed characteristic. Contact geometry as an odd dimensional brother of symplectic geometry has become its own field. Contact structures are the opposite of integrable hyperplane fields: the Frobenius integrability condition $\alpha \wedge d\alpha = 0$ defines an integrable hyperplane field forming a co-dimension 1 foliation of $M$. Contact geometry is therefore a “totally non-integrable hyperplane field”. [172]. The higher dimensional case of the Weinstein conjecture is wide open [230]. Also the symplectic question whether every compact and regular energy surface $H = c$ for a Hamiltonian vector field in $\mathbb{R}^{2n}$ has a periodic solution is open. One knows that there are for almost all energy values in a small interval around $c$. [219].

142. **Simplicial spheres**

A convex polytope $G$ is defined as the convex hull of $n$ points in $\mathbb{R}^d$ such that all vertices are extreme points called vertices. (Extreme points are points which do not lie in an open line segment of $G$.) This definition of [194] is also called a polytopal sphere. A simplicial sphere is a geometric realization of a simplicial complex that is homeomorphic to the standard (d-1)-dimensional spheres in $\mathbb{R}^d$. For a polytopal sphere, the boundary of $G$ is made up of $(d-1)$-dimensional polytopes called $(d-1)$-faces. A cyclic polytope $C(n,d)$ can be realized as the convex hull of the $n$ vertices $\{(t, t^2, t^3, \ldots t^d) \mid t = 1, 2, \ldots, n\} \subset \mathbb{R}^d$. Let $f_k(G)$ denote the number of $k$-dimensional faces in $G$. So, $f_0(G)$ is the number of vertices, $f_1(G)$ the number of line segments and $f_{d-1}$ the number of facets, the highest dimensional faces in $G$. Extending the definition to $f_{-1} = 1$ (counting the empty complex, which is a $(-1)$-dimensional complex), the vector $\mathbf{f} = (f_{-1}, f_0, f_1, \ldots f_d)$ is called the extended $f$-vector of $G$. The upper bound theorem is

**Theorem:** For simplicial spheres with $f_0(G) = n$, then $f_k(G) \leq f_k(C(n,d))$. 

This had been the upper bound conjecture of Theodore Motzkin from 1957 which was proven by Peter McMullen in 1970 who reformulated it $h_k(G) \leq \binom{n-d+k-1}{k}$ for all $k < d/2$.
as the other numbers are determined by **Dehn-Sommerville conditions** \( h_k = h_{d-k} \) for \( 0 \leq k \leq d \). The \( h \)-vector \((h_0, \ldots, h_d)\) and \( f \)-vector \((f_{-1}, f_0, \ldots, f_{d-1})\) determine each other via 

\[
\sum_{k=0}^{d} f_{k-1} (t-1)^{d-k} = \sum_{k=0}^{d} h_k t^{d-k}.
\]

Victor Klee suggested the upper bound conjecture to be true for simplicial spheres, which was then proven in by Richard Stanley in 1975 using new ideas like relating \( h_k \) with intersection cohomology of a projective **toric variety** associated with the dual of \( G \). (A **toric variety** is an algebraic variety containing an algebraic torus as an open dense subset such that the group action on the torus extends to the variety.) The result for **simplicial spheres** implies the result for convex polytopes because a subdivision of faces of a convex polytope into simplices only increases the numbers \( f_k \). The **g-conjecture** of McMullen from 1971 gives a complete characterization of \( f \)-vectors of simplicial spheres. Define \( g_0 = 1 \) and \( g_k = h_k - h_{k-1} \) for \( k \leq d/2 \). The g-conjecture claims that \((g_0, \ldots, g_{[d/2]})\) appears as a \( g \)-vector of a sphere triangulation if and only if there exists a multicomplex \( \Gamma \) with exactly \( g_k \) vectors of degree \( k \) for all \( 0 \leq i \leq [d/2] \). (A **multi-complex** \( \Gamma \) is a set of non-negative integer vectors \((a_1, \ldots, a_n)\) such that if \( 0 \leq b_i \leq a_i \), then \((b_1, \ldots, b_n)\) is in \( \Gamma \). The degree of a multicomplex is \( \sum_i a_i \).) The **g-theorem** proves this for polytopal spheres (Billera and Lee in 1980 sufficiency) and (Stanley 1980 giving necessity). The g-conjecture is open for simplicial spheres. [485, 416, 88]

### 143. Bertrand postulate

A basic result in number theory is

**Theorem:** For \( n > 1 \), there always exists a prime \( p \) between \( n \) and \( 2n \).

As the theorem was conjectured in 1845 by Joseph Bertrand, it is still called **Bertrand’s postulate**. Since Pafnuty Tschebyschef’s (Chebyshev) proof in 1852, it is a theorem. For a proof, see [234] page 367. Srinivasa Ramanujan simplified Chebyshev’s proof considerably in 1919 and strengthened it: if \( \pi(x) = \sum_{p \leq x, \text{prime}} 1 \) is the prime counting function, then Bertrand’s result can be restated as \( \pi(x) - \pi(x/2) \geq 1 \) for \( x \geq 2 \). Ramanujan shows that \( \pi(x) - \pi(x/2) \geq k \), for large enough \( x \) (larger or equal than \( p_k \)). The primes \( p_k \) giving the lower bound for \( x \) solving this are called **Ramanujan primes**. Simple proofs like one of Erdős from 1932 are given in Wikipedia or [227] page 82, who notes ”it is not a very sharp result. Deep analytic methods can be used to give much better results concerning the gaps between successive primes”. There is a very simple proof assuming the **Goldbach conjecture** (stating that every even number larger than 2 is a sum of two primes): [374] if \( n \) is not prime, then \( 2n = p + q \) is a sum of two primes, where one is larger than \( n \) and one smaller than \( 2n \); on the other hand, if \( n \) is prime, then \( n + 1 \) is not prime and \( 2n + 2 = p + q \) is a sum of two primes, where one, say \( q \) is larger than \( n \) and smaller than \( 2n + 2 \). But \( q \) can not be \( 2n + 1 \) (as that would mean \( p = 1 \)), nor \( 2n \) (as \( 2n \) is composite) so that \( n < q < 2n \). There are various generalizations like Mohamed El Bachraoui’s 2006 theorem that there are primes between \( 2n \) and \( 3n \) or Denis Hanson from 1973 [201] that there are primes between \( 3n \) and \( 4n \) for \( n \geq 1 \). Mohamed El Bachraoui asked in 2006 whether for all \( n > 1 \) and all \( k \leq n \), there exists a prime in \([kn, (k+1)n]\) which is for \( k = 1 \) the Bertrand postulate. A positive answer would give that there is always a prime in the interval \([n^2, n^2 + n]\). Already the **Legendre conjecture**, asking whether there is always a prime \( p \) satisfying \( n^2 < p < (n+1)^2 \) for \( n \geq 1 \) is open. The **Legendre’s conjecture** is the fourth of the super famous great problems of Edmund Landau’s 1912 list: the other three are the **Goldbach conjecture**, the **twin prime conjecture** and then the **Landau conjecture** asking whether there are infinitely many primes of the form
n^2 + 1. Landau really nailed it. There are 4 conjectures only, but all of them can be stated in half a dozen words, are completely elementary, and for more than 100 years, nobody has proven nor disproved any of them.

144. Non-squeezing theorem

The Euclidean space \( M = \mathbb{R}^{2n} \) carries the standard symplectic 2-form \( \omega(v, w) = (v, Jw) \) with the skew-symmetric matrix \( J = \begin{bmatrix} 0 & I \\ -I & 0 \end{bmatrix} \). A linear transformation \( f : M \to M, x \to Ax \) is called symplectic, if \( A \) satisfies \( A^T J A = J \). A smooth transformation \( f : M \to M \) is called a symplectomorphism if it is a diffeomorphism and if the derivative \( df \) is a symplectic map from \( T_x M \to T_{f(x)} M \) at every point \( x \in M \). Any smooth map for which \( df \) is symplectic is automatically a diffeomorphism as symplectic matrices have determinant 1 and are so invertible.

Let \( B(r) = \{ x \in M \mid x \cdot x \leq r^2 \} \) denote the round solid ball of radius \( r \) and \( Z(r) = \{ x \in M \mid x_1^2 + y_1^2 \leq r^2 \} \) the solid cylinder of radius \( r \). Given two sets \( A, B \), one says there is a symplectic embedding of \( A \) in \( B \), if there exists a symplectomorphism \( f \) such that \( f(A) \subset B \). As symplectic maps are volume preserving, a necessary condition is Vol(\( A \)) \( \leq \) Vol(\( B \)). Is this the only constraint? Yes, for \( n = 1 \), where the cylinder and the ball are the same as defined \( B(r) = Z(r) \). But no in higher dimensions \( n \geq 2 \) by the Gromov non-squeezing theorem:

**Theorem:** A symplectic embedding \( B(r) \to Z(R) \) implies \( r \leq R \).

The theorem has been proven in 1985 by Michael Gromov. It has been dubbed as the principle of the symplectic camel by Maurice de Gosson referring to the “eye of the needle” metaphor. A reformulation of the Gosson allegory [115] after encoding “camel” = “ball in the phase space”, “hole” = “cylinder”, and “pass” = “symplectically embed into”, “size of the hole” = “radius of cylinder” and “size of the camel” = “radius of the ball” is: “There is no way that a camel can pass through a hole if the size of the hole is smaller than the size of the camel”. See [322, 231] for expositions. The non-squeezing theorem motivated also the introduction of symplectic capacities, quantities which are monotone \( c(M) \leq c(N) \) if there is a symplectic embedding of \( M \) into \( N \), which are conformal in the sense that if \( \omega \) is scaled by \( \lambda \), then \( c(M) \) is scaled by \( |\lambda| \) and such that \( c(B(1)) = c(Z(1)) = \pi \). For \( n = 1 \), the area is an example of a symplectic capacity (actually unique). The existence of a symplectic capacity obviously proves the squeezing theorem. Already Gromov introduced an example, the Gromov width, which is the smallest. More are constructed in using calculus of variations. See [219, 323].

145. Kähler Geometry

A Kähler manifold is a complex manifold \( (M, J) \) together with a Hermitian metric \( h \) whose associated Kähler form \( \omega \) is closed. (The manifold can be given by a Riemannian metric \( g \) compatible with the complex structure \( g(JX, JY) = g(X, Y) \). The Kähler form \( \omega \) is then a 2-form \( \omega(X, Y) = g(JX, Y) \) satisfying \( d\omega = 0 \) and \( h = g + i\omega \) is the Hermitian metric. \( (M, \omega) \) is then also a symplectic manifold.) As \( \omega \) is closed, it represents an element in the cohomology class \( H^2(M) \) called Kähler class. The Calabi inverse problem is: given a compact Kähler manifold \( (M, \omega_0) \) and a \((1, 1)\)-form \( R \) representing \( 2\pi \) times the first Chern class of \( M \), find a metric \( \omega \) in the Kähler class of \( \omega_0 \) such that \( \text{Ricci}(\omega) = R \). In local coordinates, one can write \( \text{Ricci}(\omega) = -i\partial \overline{\partial} \log \det(g) \). For compact \( M \):
This was conjectured in 1957 by Eugenio Calabi and proven in 1978 by Shing-Tung Yau by solving nonlinear Monge-Ampère equations using analytic techniques like Nash-Moser type techniques. The theorem implies that if the first Chern class of $M$ is zero, then $(M, \omega_0)$ carries has a unique Ricci-flat Kähler metric $g$ in the same Kähler class than $\omega_0$. Kähler geometry deals simultaneously with Riemannian, symplectic and complex structures: $(M, g)$ is a Riemannian, $(M, \omega)$ is a symplectic and $(M, J)$ is a complex manifold. The inverse problem of characterizing geometries from curvature data is central in all of differential geometry. Here are some examples: a) $M = \mathbb{C}^n$ with Euclidean metric $g$ is Kähler with $\omega = (i/2) \sum d\bar{z}_k \wedge d\bar{z}_k$ but it is not compact. But if $\Gamma$ is a lattice, then the induced metric on the torus $\mathbb{C}^n/\Gamma$ is Kähler. b) Because complex submanifolds of a Kähler manifold are Kähler, and the complex projective space $\mathbb{C}P^n$ with the Fubini-Study metric is Kähler (with $\omega = i\partial\bar{\partial}\rho$, where $\rho = \log(1 + \sum_k |z_k|^2/2)$ is the Kähler potential), any complex projective variety is Kähler. c) Calabi-Yau manifolds are complex Kähler manifolds with zero first Chern classes. Examples are $\mathbb{K}3$ surfaces. The existence theorem assures that they carry a Ricci-flat metric, which are examples of Kähler-Einstein metrics. Also Hodge theory works well for Kähler manifolds. In the complex, the Dolbeault operators $\partial, \bar{\partial}$ and $d = \partial + \bar{\partial}$ lead to Hodge Laplacians $\Delta_{\partial}, \Delta_{\bar{\partial}}$ and $\Delta_d$, and so to harmonic forms $H^{p,q}$ for differential forms of type $(p,q)$ and harmonic $r$-forms for $\Delta$. In the Kähler case, $H^r = \sum_{p+q=r} H^{p,q}$. An example result due to Lichnerowicz is that if $\text{Ricci}(\Omega) \geq \lambda > 0$, then the first eigenvalue $\lambda_1$ of $\Delta$ satisfies $\lambda_1 \geq 2\lambda$. See [33, 466, 27].

146. Projective Geometry

A conic section is a curve which is obtained when intersecting a cone $x^2 + y^2 = z^2$ with a plane $ax + by + cz = d$. A bit more general is a conic, an algebraic curve $ax^2 + bxy + cy^2 + dx + ey + g = 0$ of degree 2. They are either non-singular conics, classified as ellipses like $x^2 + y^2 = 1$, hyperbola $x^2 - y^2 = 1$ or parabola $x^2 = y$, or then degenerate conics like a point $x^2 + y^2 = 0$, the cross $x^2 - y^2$, the line $x^2 = 0$ or pair of parallel lines $x^2 = 1$. Given 6 different points $A_1, A_2, A_3, B_1, B_2, B_3$ on a conic, where $A_1, A_2, A_3$ are neighboring and $B_1, B_2, B_3$ are neighboring, a Pascal configuration is the set of lines $A_i B_j$ with $i \neq j$. The intersection points of this Pascal configuration is the set of three intersections of $A_i B_j$ with $A_j B_i$, where $\{i, j\}$ runs over all three 2-point subsets of $\{1, 2, 3\}$.

**Theorem:** The intersection points of a Pascal configuration are on a line.

The theorem was found in 1639 by Blaise Pascal (as a teenager) in the case of an ellipse. A limiting case where we have two crossing lines is the Pappus hexagon theorem, which goes back to Pappus of Alexandria who lived around 320 AD. The Pappus hexagon theorem is one of the first results in projective geometry.

147. Vitali theorem

A Lebesgue measure in Euclidean space $\mathbb{R}^n$ is a Borel measure which is invariant under Euclidean transformations. It is the Haar measure of the locally compact group $\mathbb{R}^n$ and unique if one normalizes is so that the unit cube has measure 1. In dimension $n = 1$, the Lebesgue
measure of an interval \([a, b]\) is \(b - a\). In dimension \(n = 2\), the Lebesgue measure of a measurable
set is the area of the set. In particular, a ball of radius \(r\) has area \(\pi r^2\). When constructing
the measure one has to specify a \(\sigma\)-algebra, which is in the Lebesgue case the Borel \(\sigma\)-algebra
generated by the open sets in \(\mathbb{R}^n\). One has for every \(n \geq 1\):

**Theorem:** There exist sets in \(\mathbb{R}^n\) that are not Lebesgue measurable.

The result is due to Giuseppe Vitali from 1905. It justifies why one has to go through all the
trouble of building a \(\sigma\)-algebra carefully and why it is not possible to work with the complete
\(\sigma\)-algebra of all subsets of \(\mathbb{R}^n\) (which is called the discrete \(\sigma\)-algebra). The proof of the Vitali
theorem shows connections with the foundations of mathematics: by the **axiom of choice**
there exists a set \(V\) which represents equivalence classes in \(\mathbb{T}/\mathbb{Q}\), where \(\mathbb{T}\) is the circle. For
this **Vitali set** \(V\), all translates \(V_r = V + r\) are all disjoint with \(r \in \mathbb{Q}\). \(\{r + V, r \in \mathbb{Q}\} = \mathbb{R}\)
and so form a partition. By the Lebesgue measure property, all translated sets \(V_r\) have the
same measure. As they are a countable set and are disjoint and add up to a set of Lebesgue
measure 1, they have to have measure zero. But this contradicts \(\sigma\) additivity. Now lift \(V\) to \(R\)
and then build \(V \times \mathbb{R}^{n-1}\). More spectacular are decompositions of the unit ball into 5 disjoint
sets which are equivalent under Euclidean transformations and which can be reassembled to
get two disjoint unit balls. This is the **Banach-Tarski construction** from 1924.

### 148. Wilson’s theorem

The **factorial** \(n!\) of a number defined as \(n! = 1 \cdot 2 \cdots n\). For example, \(5! = 120\).

**Theorem:** \(n > 1\) is prime if and only if \((n - 1)! + 1\) is divisible by \(n\).

For \(n = 5\) for example \((5 - 1)! + 1 = 25\) is divisible by 5. For \(n = 6\) we have \((6 - 1)! + 1 = 121\)
which is not divisible by 6. Indeed, \(6 = 2 \cdot 3\) is not prime. The theorem is named after John
Wilson, who was a student of Edward Waring. It seems that Joseph-Louis Lagrange gave the
first proof in 1771. It is not a practical way to determine whether a number is prime: [449]:
from a computational point of view, it is probably one of the world’s least efficient primality
tests, since computing \((n - 1)!\) takes so many steps. Also named after Wilson are the **Wilson
primes**. These are primes for which not only \(p\) but \(p^2\) divides \((p - 1)! + 1\). The smallest one
is 5. It is not known whether there are infinitely many.

### 149. Carleson theorem

If \(f \in L^2(\mathbb{T})\), where \(\mathbb{T} = \mathbb{R}/(2\pi \mathbb{Z})\) is the circle, then the Fourier transform \(L^2(\mathbb{T}) \to l^2(\mathbb{Z})\)
gives a **Fourier series** \(g(x) = \sum_{k \in \mathbb{Z}} c_k e^{ikx}\), where \(c = (\ldots, c_{-2}, c_{-1}, c_0, c_1, c_2, \ldots) \in l^2(\mathbb{Z})\) is
given by \(c_k = (2\pi)^{-1} \int_\mathbb{T} f(x) e^{ikx} \, dx\). For smooth \(f\), one knows \(g = f\) and Parseval’s identity
\(\int_\mathbb{R} f^2(x) \, dx = \sum_k c_k^2\) so that the Fourier transform extends to an unitary operator \(L^2(\mathbb{T}) \to l^2(\mathbb{Z})\).
This does not say anything yet about the convergence of the sequence \(g_n(x)\). We say the
Fourier series **converges to** \(f\) **at a point** \(x\), if the sequence \(g_n(x) = \sum_{k=-n}^{n} c_k e^{ikx}\) converges to
\(f(x)\) for \(n \to \infty\). We say, a sequence \(g_n(x)\) converges almost everywhere to \(f\), if there exists a
set \(Y \subset \mathbb{T}\) of full Lebesgue measure \(\mu(\mathbb{T}) = 1\) such that the series converges for all \(x \in Y\). (The
Lebesgue measure is the normalized Haar measure \(dx/(2\pi)\) on the circle). That the question
can be subtle is illustrated by the result of Andrey Kolmogorov from 1923 to 1926, who gave
examples of \(L^1(\mathbb{T})\) functions for which the Fourier series diverges everywhere.
Theorem: The Fourier series of a $L^2$ function converges almost everywhere.

The statement had been conjectured by Nikolai Luzin in 1915 and was known as the Luzin conjecture. The theorem was proven by Lennard Carleson in 1966. An extension to $L^p$ with $p \in (1, \infty]$ was proven by Richard Hunt in 1968. The proof of the Carleson theorem is difficult. While mentioned in harmonic analysis texts like [261] or surveys [263], who say about the Carleson-Hunt theorem that it is one of the deepest and least understood parts of the theory.

150. Intermediate value

Let $(X, \mathcal{O})$ be connected topological space and $f : X \to \mathbb{R}$ a continuous map. We say that $f$ reaches both positive and negative signs if there exists $a, b \in X$ such that $f(a) < 0$ and $f(b) > 0$. A root of $f$ is a point $x \in X$ such that $f(x) = 0$. Let $C(X)$ denote the set of continuous functions from $X$ to $\mathbb{R}$. This means that for $f \in C(X)$ and all open sets $U$ in $\mathbb{R}$, one has $f^{-1}(U) \in \mathcal{O}$.

Theorem: $f \in C(X)$ reaching both signs on a connected $X$ has a root.

The theorem was proven by Bernard Bolzano in 1817 for functions from the interval $[a, b]$ to $\mathbb{R}$. The proof follows from the definitions: as $P = (0, \infty)$ is open, also $f^{-1}(P)$ is open. As $N = (-\infty, 0)$ is open, also $f^{-1}(N)$ is open. If there is no root, then $X = N \cup P$ is a disjoint union of two open sets and so disconnected. This contradicts the assumption of $X$ being connected. A consequence is the wobbly table theorem: given a square table with parallel equal length legs and a “floor” given by the graph $z = g(x, y)$ of a continuous $g$ can be rotated and possibly translated in the $z$ direction so that all 4 legs are on the table. The proof of this application is seen as a consequence of the intermediate value theorem applied to the height function $f(\phi)$ of the fourth leg if three other legs are on the floor. A consequence is also Rolle’s theorem assuring that if a continuously differentiable function $[a, b] \to \mathbb{R}$ with $f(a) = f(b)$ has a point $x \in (a, b)$ with $f'(x) = 0$. Tilting Rolle gives the mean value theorem assuring that for a continuously differentiable function $[a, b] \to \mathbb{R}$, there exists $x \in (a, b)$ with $f'(x) = f(b) - f(a)$. The general theorem shows that it is the connectedness and not the completeness of $X$ which is the important assumption.

151. Perron-Frobenius

A $n \times n$ matrix $A$ is non-negative if $A_{ij} \geq 0$ for all $i, j$ and positive if $A_{ij} > 0$ for all $i, j$. The Perron-Frobenius theorem is:

Theorem: A positive matrix has a unique largest eigenvalue.

The theorem has been proven by Oskar Perron in 1907 and by Georg Frobenius in 1912. When seeing the map $x \to Ax$ on the projective space, this is in suitable coordinates a contraction and the Banach fixed point theorem applies. The Brouwer fixed point theorem only gives existence, not uniqueness, but the Brouwer fixed point applies for non-negative matrices. This has applications in graph theory, Markov chains or Google page rank. The Google matrix is defined as $G = dA + (1 - d)E$, where $d$ is a damping factor and $A$ is a Markov matrix defined by the network and $E$ is the matrix $E_{ij} = 1$. Sergey Brin and Larry Page write “the damping factor $d$ is the probability at each page the random surfer will get bored and request another random page”. The page rank equation is $Gx = x$. In other words, the Google Page rank vector (the one billion dollar vector), is a Perron-Frobenius eigenvector. It assigns page rank
values to the individual nodes of the network. See [302]. For the linear algebra of non-negative matrices, see [331].

152. **Continuum Hypothesis**

$\aleph_0$ is the cardinality of the **natural numbers** $\mathbb{N}$. $\aleph_1$ is the next larger cardinality. The cardinality of the **real numbers** $\mathbb{R}$ is $2^{\aleph_0}$. The statement $2^{\aleph_0} = \aleph_1$ is the **continuum hypothesis** abbreviated CH. The **Zermelo-Fraenkel axiom system** ZFC of set theory is the most common foundational axiomatic framework of mathematics. The letter $C$ refers to the **axiom of choice**.

**Theorem:** $2^{\aleph_0} = \aleph_1$ nor $2^{\aleph_0} \neq \aleph_1$ can be proven in ZFC.

This result is due to Paul Cohen from 1963. Cantor had for a long time tried to prove that the continuum hypothesis holds. Cohen’s theorem shows that any such effort had been in vain and why Cantor was doomed not to succeed. The problem had then been the first of Hilbert’s problems of 1900. [399].

153. **Homotopy-Homology**

Given a path connected pointed topological space $X$ with base $b$, the $n$'th **homotopy group** $\pi_n(X)$ is the set of equivalence classes of base preserving maps from the pointed sphere $S^n$ to $X$. It can be written as the set of homotopy classes of maps from the $n$-**cube** $[0,1]^n$ to $X$ such that the boundary of $[0,1]^n$ is mapped to $b$. It becomes a group by defining addition as $(f+g)(t_1, \ldots, t_n) = f(2t_1, t_2, \ldots, t_n)$ for $0 \leq t_1 \leq 1/2$ and $(f+g)(t_1, \ldots, t_n) = g(2t_1-1, t_2, \ldots, t_n)$ for $1/2 \leq t \leq 1$. In the case $n = 1$, this is “joining the trip”: travel first along the first curve with twice the speed, then take the second curve. The groups $\pi_n$ do not depend on the base point. As $X$ is assumed to be connected, $\pi_0(X)$ is the trivial group. The group $\pi_1(X)$ is the **fundamental group**. It can be non-abelian. For $n \geq 2$, the groups $\pi_n(X)$ are always abelian $f + g = g + f$. The $k$'th **homology group** $H_k(X)$ of a topological space $X$ with integer coefficients is obtained from the chain complex of the free abelian group generated by continuous maps from $n$-dimensional simplices to $X$. The **Hurewicz theorem** is

**Theorem:** There exists a homomorphism $\pi_n(X) \to H_n(X)$.

Higher homotopy groups were discovered by Witold Hurewitz during the years 1935-1936. The Hurewitz theorem itself has then been established in 1950 [229]. In the case $n = 1$, the homomorphism can be easily described: if $\gamma : [0,1] \to X$ is a path, then since $[0,1]$ is a 1-simplex, the path is a singular 1-simplex in $X$. As the boundary of $\gamma$ is empty, this singular 1-simplex is a cycle. This allows to see it as an element in $H_1(X)$. If two paths are homotopic, then their corresponding singular simplices are equivalent in $H_1(X)$. There is an elegant proof using Hodge theory if $X = M$ is a compact manifold: the image $C$ of a map $\pi_p(M)$ can be interpreted as a Schwartz distribution on $M$. Let $L = (d + d^*)^2$ be the Hodge Laplacian and let the heat flow $e^{-tL}$ act on $C$. For $t > 0$, the image $e^{-tL}C$ is now smooth and defines a differential form in $\Lambda^p(M)$. As all the non-zero eigenspaces get damped exponentially, the limit of the heat flow is a **harmonic form**, an eigenvector to the eigenvalue 0. But Hodge theory identifies $\ker(L|\Lambda^p)$ with $\Lambda^p(M)$ and so with $H^p_p(M)$ by Poincaré duality. The Hurewitz homomorphism is then even constructive. “Just heat up the curve to get the corresponding cohomology element, the commutator group elements get melted away by the heat.” A space
X is called \( n \text{-connected} \) if \( \pi_i(X) = 0 \) for all \( i \leq n \). So, \( 0 \text{-connected} \) means \( \text{path connected} \) and \( 1 \text{-connected} \) is \( \text{simply connected} \). For \( n \geq 2 \), one has \( \pi_n(X) \) isomorphic to \( H_n(X) \) if \( X \) is \((n-1)\text{-connected}\). In the case \( n = 1 \), this can already not be true as \( \pi_1(X) \) is in general non-commutative and \( H_1(X) \) is the isomorphic to the \( \text{abelianization} \) of \( G = \pi_1(X) \) which is the group obtained by factoring out the commutator subgroup \([G,G]\) which is a normal subgroup of \( G \) and generated by all the commutators \( g^{-1}h^{-1}gh \) of group elements \( g, h \) of \( G \). See \[208\].

154. Pick’s theorem

Let \( P \) be a simple polygon in the plane \( \mathbb{R}^2 \). This means that it is given by as finite ordered set of points called vertices \( P_i = (x_i, y_i) \) \( i = 0, \ldots, n \) such that the line segments \( P_iP_{\text{mod}(i+1,n)} \) called edges joining neighboring points do not intersect. The polygon defines a polygonal region \( G \) with area \( A \). Assume now that all coordinates \( x_i, y_i \) are integers. Let \( I \) be the number of lattice points \( (k, l) \in \mathbb{Z}^2 \) inside \( G \) and \( B \) the number of lattice points at the boundary of \( G \). Pick’s theorem assures:

**Theorem:** \( A = I + B/2 - 1 \).

The result was found in 1899 by Georg Pick [360]. For a triangle for example with no interior points, one has \( 0 + 3/2 - 1 = 1/2 \), for a rectangle parallel to the coordinate axes with \( I = n \times m \) interior points and \( B = 2n + 2m + 4 \) boundary points and area \( A = (n+1)(m+1) \) also \( I - B/2 - 1 = A \). The theorem has become a popular school project assignment in early geometry courses as there are many ways to prove it. An example is to cut away a triangle and use induction on the area then verify that if two polygons are joined along a line segment, the functional \( I + B/2 - 1 \) is additive. There are other explicit formulas for the area like Green’s formula \( A = \sum_{i=0}^{n-1} x_iy_{i+1} - x_{i+1}y_i \) which does not assume the vertices \( P_i = (x_i, y_i) \) to be lattice points.

155. Isospectral drums

On a region \( G \subset \mathbb{R}^2 \) with piecewise smooth boundary \( \delta G \) one can look at the Dirichlet problem \( -\Delta f = 0 \) in the interior of \( G \) and \( f = 0 \) on \( \delta G \). The region is considered a “drum”. If hit, one hears the spectrum of the Laplacian \( \Delta u = u_{xx} + u_{yy} \). There is a sequence of eigenvalues \( 0 = \lambda_0 < \lambda_1 \leq \lambda_2 \leq \cdots \), real values which solve \( -\Delta u_n = \lambda_n u_n \) for some functions \( u_n \) which are zero on the boundary. For example, if \( G \) is the square \([0, \pi] \times [0, \pi]\), then the eigenvalues are \( n^2 + m^2 \) with eigenvectors \( \sin(nx) \sin(mx) \). The eigenvalue 0 belongs to the constant eigenfunction. Two drums are called isospectral, if they have the same eigenvalues. Two drums are non-isometric, if there is no transformation generated by rotations, translation and reflections which maps one drum to the other.

**Theorem:** There exist non-isometric but isospectral drums.

Marc Katz asked in 1962 “Can one hear the sound of a drum” [249]”. Caroline Gordon, David Webb and Scott Wolpert answered negatively [183]. In the convex case, the question is still open.
The path \( r(t) \) of a particle in \( \mathbb{R}^n \) moving in a central force potential \( V(x) = f(|x|) \) experiences the central force \( F = -\nabla V(x) = -f'(|x|)x/|x| \). In the case of the Newton potential \( V(x) = -GMm/|x| \), where the central mass \( M \), the body mass \( m \) as well as the gravitational constant \( G \) determines the force \( F(x) = -xGMm/|x|^3 \). The motion of the particle follows the differential equations \( r''(t) = -MGr(t)/|r|^3 \), which conserve the energy \( E(r) = mr^2/2 + V(r) \) and angular momentum \( L = mr \wedge r' \), a \( n(n+1)/2 \) dimensional quantity. The invariance of \( L \) assures that \( r(t) \) stays in the plane initially spanned by \( r(0) \) and \( r'(0) \) and that the area of the parallelogram spanned by \( r(t) \) and \( r'(t) \) is constant. To see the natural potential in \( \mathbb{R}^n \) is, one has to go beyond Newton and pass to Gauss, who wrote the gravitational law in the form \( \text{div}(F) = 4\pi \rho \), where \( \rho \) is the mass density. It expresses that mass is the source for the force field \( F \). To get the force field in a central symmetric mass distribution, one can use the divergence theorem in \( \mathbb{R}^n \) and relate the integral of \( 4\pi \rho \) over a ball of radius \( r \) with the flux of \( F \) through the sphere \( S(r) \) of radius \( r \). The former is \( 4\pi M \), where \( M \) is the total mass in the ball, the later is \( -|S(r)|F(r) \), where \( |S(r)| \) is the surface area of the sphere and the negative sign is because for an attractive force \( F(r) \) points inside. So, in three dimensions, Gauss recovers the Newton gravitational law \( F(r) = -4\pi GM/|S(r)| = -GM/|r|^2 \). There is a natural central force Kepler problem in any dimensions: in \( \mathbb{R}^n \), we have \( F(r) = -C_n r/|r|^n \), where \( C_n \) is a constant. For \( n = 1 \), there is a constant force pulling the particle towards the center, for \( n = 2 \), one has a \( 1/|r| \) force which corresponds to a logarithmic potential, for \( n = 3 \), it is the Newtonian inverse square \( 1/r^2 \) force, in \( n = 4 \), it is a \( 1/r^3 \) force. For \( n = 0 \), one formally gets the harmonic oscillator which is Hook’s law. Which potentials lead to periodic motion? The answer is surprising and was given by Bertrand: only the harmonic oscillator potential and the Newtonian potential in \( \mathbb{R}^3 \) work. Let us call a central force potential all periodic if every bounded (position and velocity) solution \( r(t) \) of the differential equations is periodic. Already for the Kepler problem, there are not only motions on ellipses but also scattering solutions moving on parabola or hyperbola, or then suicide motions, with \( r'(0) = 0 \), where the particle dives into the singularity.

**Theorem:** Only the Newton potentials for \( n = -1 \) and \( n = 3 \) are all periodic.

This theorem of Joseph Bertrand from 1873 tells that three dimensional space is special as it in any other dimension, calendars would be almost periodic as the solutions to the Kepler problem would not close up. We could live with that but there are more compelling reasons why \( n = 3 \) is dynamically better: in other dimensions, only very special orbits stay bounded. A small perturbation leads to the planet colliding with the sun or escaping to infinity. Gauss’s analysis allows to compute the force \( F(r) \) in distance \( r \) to the center of a \( n \)-dimensional ball with constant mass density. The divergence theorem gives \( 4\pi \rho |B(r)| = -|S(r)|F(r) \), where \( |B(r)| \) is the volume of the solid ball of radius \( r \) and \( |S(r)| \) the surface area of the sphere. This gives the Hook law force \( F(x) = -4\pi \rho x/n \), where \( n \) is the dimension.

**157. Catastrophe theory**

Catastrophe theory describes the singularity structure of smooth functions \( f \) on a \( n \)-manifold \( M \) parametrized by some \( r \) parameters. A basic assumption is that configurations of interest of the functional \( f \) are critical points of \( f : M \to \mathbb{R} \). Especially interesting are minima, stable configurations. When changing parameters of \( f \), bifurcations, structural changes of the critical set can happen. Especially, minima can change their nature or disappear. In particular, the
function $f_t(x_t)$, where $x_t$ is a local minimum can change discontinuously, even if the function $(t, x) \to f_t(x)$ is smooth. Such discontinuous changes are called catastrophes. The stage for Thom’s theorem is a smooth function $f : \mathbb{R}^n \to \mathbb{R}^r$. One can think of $f$ as a $r$ parameter family of functions on space $\mathbb{R}^n$. Let $\nabla_x = (\partial x_1, \ldots, \partial x_n)$ is the gradient operator with respect to the space variables and $M_f = \{(x, y) \in \mathbb{R}^n \times \mathbb{R}^r \mid \nabla_x f = 0\}$ is the submanifold on which points are critical. The space $X = C^\infty(\mathbb{R}^n \times \mathbb{R}^r)$ of smooth functions in space and parameter can be equipped with the Whitney topology, the topology generated by a basis which is the union of all the basis sets of $C^k$ Whitney topologies. A basis for the later is the set of all functions for which $f^{(j)}(x, y) \in U_j$ for all $0 \leq j \leq k$ and $U_0, \cdots U_k$ are all open intervals. With the Whitney $C^\infty$ topology, $X$ is a Baire space so that residual sets (countable intersections of open dense sets), are dense. The next theorem works $n = 2, r \leq 6$ and for $n \geq 3$ if $r \leq 5$ [329]

**Theorem:** For a residual set in $X$, $M_f$ is an $r$-dimensional manifold.

The theorem was due to René Thom who initiated Catastrophe theory in a 1966 article and wrote [442] building on previous work by Hassler Whitney. More work and proofs were done by various mathematicians like John Mather or Bernard Malgrange. There is more to it: the restriction $X_f$ of the projection of the singularity set $M_f$ onto the parameter space $\mathbb{R}^r$ can be classified. Thom proved that that for $r = 4$, there are exactly seven elementary catastrophes: ‘fold’, “cusp”, “swallowtail”, “butterfly”, “hyperbolic umbillic”, “elliptic umbillic” and “parabolic umbillic”. For $r = 5$, the number of catastrophe types is 11. The subject is part of singularity theory of differentiable maps, a theory that started by Hassler Whitney in 1955. The theory of bifurcations was developed by Henri Poincare and Alexander Andronov. See also [329, 367, 451]. It is also widely studied in the context of dynamical systems [333].

158. Phase transition

Given a finite simple graph $G = (V, E)$, an interaction function $J : E \to \mathbb{R}$ and a scalar field $h : V \to \mathbb{R}$ defines a Hamiltonian $H(\sigma) = \sum_{(i,j) \in E} J_{ij} \sigma_i \sigma_j - \mu \sum_{j \in V} h_j \sigma_j$ on the set of all functions $\sigma : V \to \{-1, 1\}$. The interpretation is that $\sigma_i$ are spin values, $h_j$ an external magnetic field and $J_{ij}$ an interaction function. The additional parameter $\mu$ is a magnetic moment. The energy $H$ defines a probability measure $P$ on the set $\Omega = \{-1, 1\}^V$ of all spin configurations. It is the Gibbs-Bolzmann distribution $P(\{\sigma\}) = e^{-H(\sigma)}/Z$, where $Z$ is is the normalization constant rendering $P$ a probability measure. One calls $Z$ the partition function (as it is usually considered to be a function of some of the parameters like temperature). Given a random variable =observable $X : \Omega \to \mathbb{R}$, one is interested in the expectation $E[X]$. An example is $X(\sigma) = \sigma_i \sigma_j$, which leads to the correlation. When replacing $H$ with $\beta H$, where $\beta = 1/(KT)$ is an inverse temperature parameter ($T$ is the temperature and $K$ the Bolzmann constant), one can study the expectation of a random variable $X$ in dependence of $\beta$. One writes now also $E[X] = \langle X \rangle_\beta$ to stress the dependence on $\beta$. In the case when $G$ is a $d$-dimensional lattice $G = [-L, L]^d$, where two lattice points $x, y$ are connected if $\sum_k |x_k - y_k| = 1$ one look at the $L \to \infty$ limit where $G = \mathbb{Z}^d$. In the case $J = 1, h = 0$ this is the Ising model. As $J$ is positive, this is a Ferromagnetic situation. A parameter value, where a quantity like $Z_\beta$ or a derivative of it changes discontinuously is called a phase transition.

**Theorem:** The Ising model in two dimensions has a phase transition.
This was first proven by Lars Onsager in 1944, who in a tour de force gave analytical solutions. The analysis shows that there is a phase transition. The temperature \( T \) at which this happens is called the **Curie temperature**. The one dimensional case had been solved by Ernst Ising in 1925, who got it as a PhD project from his adviser Wilhelm Lenz. In one dimensions, there is no phase transition. In three and higher dimensions, there are no analytical solutions. The Ising model is only one of many models and generalizations. If the \( J_{ij} \) are random one deals with **disordered systems**. An example is the Edwards-Anderson model, where \( J_{ij} \) are Gaussian random variables. This is an example of a **spin glass model**. An other example is the Sherrington-Kirkpatrick model from 1975, where the lattice is replaced by a complete graph and the \( J_{ij} \) define a **random matrix**. An other possibility is to change the spin to \( Z^n \) or the symmetric group (Potts) or then some other Lie group (Lattice gauge fields) and then use a character to get a numerical value. Or one replaces the zero dimensional sphere with a higher dimensional sphere like \( S^2 \) and takes \( \sigma_i \cdot \sigma_j \) (Heisenberg model). See [403].

159. **Ceva theorem**

Given a triangle \( ABC \) in the Euclidean plane and a point \( O \) in the interior. For any choice of points \( A' \) on the segment \( BC \), point \( B' \) on the segment \( AC \) and point \( C' \) on the segment \( AB \), one can look at the ratios \( r(AB) = AC'/C'B \) and \( r(BC) = BA'/A'C \) and \( r(CA) = CB'/B'A \) in which the points bisect the sides of the triangle.

**Theorem:** \( r(AB)r(BC)r(CA) = 1 \)

The theorem is called after Giovanni Ceva who wrote it down in 1678. Al-Mu’taman ibn Hud from Zaragoza proved it already in the 11’th century. [221]. See [387].

160. **Angle theorem**

Given a circle \( C \) with center \( M \) and two points \( A, B \) on \( C \). If \( P \) is a point on \( C \) which are on the same side than \( M \) with respect to the segment \( AB \). The angle \( APB \) is called the **inscribed angle** of the secant \( AB \). The next theorem is also called the **inscribed angle theorem**.

**Theorem:** The angle \( APB \) is half the angle \( AMB \).

The theorem is believed to be known already to Thales of Miletus who is the first Greek mathematician known by name (624 - 546 BC). It it is usually called Thales theorem in the special case is if \( A, B \) are on a diagonal. Then the angle \( APB \) is a right angle. A consequence of the theorem is that the opposite angles of a quadrilateral which is inscribed in a circle add up to \( \pi \). Unlike the special case of the right angle which immediately follows from symmetry, the full version of Thales theorem can surprise at first.

161. **Total curvature**

A smooth simple closed curve \( C \) in \( \mathbb{R}^3 \) is called a **knot**. If \( r(t) \) is the parametrization, then \( \kappa(t) = |r'(t) \times r''(t)|/|r'(t)|^3 \) is the **curvature** of the parametrization of \( r \). The integral \( K(C) = \int_0^{2\pi} \kappa(t) \, dt \) is the **total curvature** of \( r \). We say \( C \) is **unknotted** if \( C \) can be deformed to a circle \( S = \{x^2 + y^2 = 1, z = 0\} = \{r_1(t) = (\cos(t), \sin(t), 0), t \in [0,2\pi]\} \) meaning that there exists a smooth function \( R(t,s) \) such that \( R(t,0) = r(t) \) and \( R(t,1) = r_1(t) \) such that for any \( s \), the curve \( C_t : t \to R(t,s) \) is a simple closed curve.
Theorem: If $C$ is a knot and $K(C) \leq 4\pi$, then $K$ is unknotted.

This is the theorem of Fary-Milnor, proven by Fary in 1949 and Milnor in 1950. The theorem follows also from the existence of quadrisections, which are lines intersecting the knot in 4 points [119]. The existence of quadrisections was proven by Erika Pannwitz in 1933 for smooth knots and generalized in 1997 by Greg Kuperberg to tame knots, knots which are equivalent to polygonal knots.

162. Morley’s Theorem

An angle trisector of an angle $\alpha = \angle(CAB)$ in $\mathbb{R}^2$ is a pair of lines $PA, QA$ through $A$ such that the angles $\angle(CAP), \angle(PAQ), \angle(QAB)$ are all equal. Given a triangle $ABC$, we can look at the angle trisectors at each point and intersect the adjacent trisectors, leading to a triangle $PQR$ inside the triangle. The triangle $PQR$ is called the Morley triangle of $ABC$. Morley’s theorem is

Theorem: For any triangle $ABC$, the Morley triangle is equilateral.

Morley’s theorem was discovered in 1899 by Frank Morley. A short proof was given in 1995 by John H. Conway: assume the triangle $ABC$ had angles $3\alpha, 3\beta, 3\gamma$ so that $\alpha + \beta + \gamma = \pi/3$. Start with an equilateral triangle $PQR$ of length 1. Build three triangles $PQA$ with angles $\beta + \pi/3, \alpha, \gamma + \pi/3$, $QCA$ with angles $\alpha + \pi/3, \gamma, \beta + \pi/3$ and a triangle $RBQ$ with angles $\gamma + \pi/3, \beta, \alpha + \pi/3$. Then fill in three other triangles $ACQ, CBR, BAP$ with angles $\alpha, \gamma, \beta + 2\pi/3$ and $\gamma, \beta, \alpha + 2\pi/3, \alpha, \gamma + 2\pi/3$. These triangles fit together to a triangle of the shape $ABC$. See [149].

163. Rising sun lemma

For $g \in C([a, b])$, we say the set $E(g) = \{x \in (a, b) \mid g(t) > g(x) \text{ for } t > x\}$ has the rising sun property if $E$ is open, empty if and only if $g$ is decreasing and if not empty, then $E$ can be written as $E = \bigcup_n (a_n, b_n)$ with pairwise disjoint intervals with $g(a_n) \leq g(b_n)$. See [42].

Theorem: $f \in C([a, b], \mathbb{R})$ has the rising sun property.

The theorem is due to F. Riesz. The name “rising sun lemma” appeared according to [42] first in [23]. The picture is to draw the graph of the function $f$. If light comes from a distant source parallel to the x-axis, then the intervals $(a_n, b_n)$ delimit the hollows that remain in the shade at the moment of sunrise. The lemma is used to prove that every monotone non-decreasing function is almost everywhere differentiable.

164. Uniform continuity

Uniform continuity is a stronger version of continuity. But unlike continuity, which is defined for maps between topological spaces, uniform continuity needs more structure like metric spaces or more generally topological spaces with a uniform structure. Given two metric spaces $X$ and $Y$, a function $f : X \to Y$ is called continuous if $f^{-1}(U)$ is open for every open $U$ in $Y$. A function $f$ is called uniformly continuous if there exists a sequence of numbers $M_n \to 0$ such that for every $n$, the condition $d(x, y) \leq 1/n$ implies that $d(f(x), f(y)) \leq M_n$.

Theorem: For compact $X$, continuous implies uniformly continuous.
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The theorem is due to Eduard Heine and Georg Cantor. Heine is known also for the Heine-Borel theorem which states that in Euclidean spaces, the class of closed and bounded sets agrees with the class of compact sets. The proof of the Heine-Cantor theorem uses the extreme value theorem assuring that a continuous function on a compact space \( X \) achieves a maximum. Look for every \( n \) and every \( x \) at the minimal \( M_n(x) \) such that if \( |x - y| \leq 1/n \), then \( |f(x) - f(y)| \leq M_n(x) \). Now \( M_n(x) \) is non-negative and finite and depends continuously on \( x \). By the extremal value theorem there is a maximum. We call it \( M_n(x) \). This assures now that if \( |x - y| \leq 1/n \), then \( |f(x) - f(y)| \leq M_n(x) \). The Bolzano-Weierstrass or sequential compactness theorem assures that a bounded sequence in \( \mathbb{R}^n \) has a convergent subsequence. This is used in the intermediate value theorem assuring that if \( f(a) < 0 \) and \( f(b) > 0 \), then there is an \( x \) with \( f(x) = 0 \). The Heine-Cantor theorem together with the intermediate value theorem assures that continuous functions are Riemann integrable. The additional uniform structure or metric structure is also necessary when defining completeness in the sense that every Cauchy sequence converges. Completeness is not a property of topological spaces: \((0, 1)\) is not complete but \( \mathbb{R} \) is complete even so the two spaces are homeomorphic.

165. JORDAN NORMAL FORM

A \( n \times n \) matrix \( A \) is similar to an other \( n \times n \) matrix \( B \) if there exists an invertible \( n \times n \) matrix \( S \) such that \( B = S^{-1}AS \). A matrix is in Jordan normal form or Jordan canonical form if it is block diagonal, where each block is a Jordan block. A \( m \times m \) matrix \( J \) is a Jordan block, if \( Je_1 = \lambda e_1 \), and \( Je_k = \lambda e_k + e_{k+1} \) for \( k = 2, \ldots, m \). An example of a \( 3 \times 3 \) Jordan block matrix is \( J = \begin{bmatrix} 3 & 1 & 0 \\ 0 & 3 & 1 \\ 0 & 0 & 3 \end{bmatrix} \). In other words, \( A \) is of the form \( A = \lambda I + N \), where \( N \) is nilpotent: \( N^m = 0 \) and more precisely only has 1 in the super diagonal above the diagonal.

**Theorem:** Every \( n \times n \) matrix is similar to a matrix in Jordan normal form.

Up to the order of the Jordan blocks, the Jordan normal form is unique. If each Jordan block is a \( 1 \times 1 \) matrix, then the matrix is called diagonalizable. The spectral theorem assures that a normal matrix \( AA^* = A^*A \) is diagonalizable. Not every matrix is diagonalizable as the shear matrix \( A = \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix} \), a \( 2 \times 2 \) Jordan block, shows. The theorem has been stated first by Camille Jordan in 1870. For history, see [61]. The Jordan-Chevalley generalization states that over an arbitrary perfect field, a matrix is similar to \( B + N \), where \( B \) is semi-simple and \( N \) is nilpotent and \( BN = NB \). (See [228] page 17). A matrix \( B \) is called semi-simple if every \( B \)-invariant linear subspace \( V \) has a complementary \( B \)-invariant subspace. For algebraically closed fields, semi-simple is equivalent to be conjugated to a diagonal matrix. To the condition on the field: a field \( k \) is called perfect if every irreducible polynomial over \( k \) has distinct roots.

166. HIPPOCRATES THEOREM

The theorem is also called the lunes of Hippocrates or the lunes of Alhazen is a theorem in planar geometry. Given a triangle \( ABC \) with right angle \( \beta \), one can draw the circles with diameter \( AC, AB \) and \( BC \). They define two moon shaped regions \( U, V \) bounded by circles.
Theorem: The area of $U$ plus the area of $V$ is the area of the triangle.

The proof directly follows from Pythagoras just by relating the areas of half discs and triangle. The result is remarkable as it was historically the first attempt for the quadrature of the circle. The lunes are bound by circles, while the triangle is bound by line segments. The theorem does the quadrature of the lunes. Hippocrates of Chios lived from about 470 to 410 BC. For history see [32] page 37.

167. Fermat-Hamilton principle

A point $x$ is called a critical point of a differentiable function $f : \mathbb{R}^m \to \mathbb{R}$, if $\nabla f(x) = 0$, where $\nabla f$ is the gradient of $f$. A point $x_0$ is called a local maximum of $f$ if there exists $r > 0$ such that $f(x) \leq f(x_0)$ for all $|x - x_0| < r$. The local maximum does not have to be isolated. For a constant function, every point is a local maximum. The local maximum also does not have to be a global maximum. The function $f(x) = x^4 - x^2$ has a local maximum at $x = 0$ but this is not a global maximum because $f(2) > f(0)$.

Theorem: If $x_0$ is a local maximum of $f$, then $\nabla f(x_0) = 0$.

This generalizes to the calculus of variations, where $\nabla f$ is replaced by the variation. In the case when $f(x) = \int_a^b L(x(t), x'(t)) \, dt$ is a function on the space of curves $[a, b] \to \mathbb{R}^n$ (one calls this then a functional or action functional) then we may look at the problem to minimize the action. In that case, the gradient is $\delta S = L_x(x(t), x'(t)) - \frac{d}{dt} L_{x'}(x(t), x'(t)) = 0$. This so called Hamilton principle can be seen as a generalization of the Fermat principle to infinite dimensions. The equations $\delta S = 0$ are called the Euler-Lagrange equations or Lagrange equations of the second kind. They are the starting point of Lagrangian mechanics. Fermat’s original paper deals with the single variable situation but the higher dimensional situation is similar. Fermat in some sense already looked at the action principle which is the situation to minimize the arc length of a path in a medium with two different properties like water and air. In that case the shortest path is described by the Fermat law or Fermat’s principle.

168. Alternating sign

An alternating sign matrix is a square matrix with entries $0, 1, -1$ such that the sum of each row and column is 1 and the nonzero entries in each row and column alternate in sign.

Theorem: The number of $n \times n$ alternating sign matrices is $\prod_{k=0}^{n-1} \frac{(3k+1)!}{(n+k)!}$.

The numbers $\prod_{k=0}^{n-1} (3k+1)!/(n+k)!$ are known as the Robbins numbers or Andrews-Mills-Robbins-Rumsey numbers and are the integer sequence A005130 [1]. The alternating sign conjecture was popularized by David Robbins in [377]. The theorem was proven by Doron Zeilberger in 1994 [484]. A short proof was given by Greg Kuperberg in 1996 [295]. A book about it is [66].

169. Combinatorial convexity

A finite set $P$ of points in $\mathbb{R}^d$ is called $r$-convex, if there is a partition of $P$ into $r$ sets such that their convex hulls intersect simultaneously in a non-empty set. Tverberg’s theorem states:
**Theorem:** A set of \((r - 1)(d + 1) + 1\) points in \(\mathbb{R}^d\) is \(r\)-convex.

The decomposition of \(P\) into \(r\) subsets is called the **Tverberg partition**. In the one-dimensional case \(d = 1\), the theorem assures that \(2r - 1\) points on the line are \(r\)-convex. For \(r = 3\) for example, this means that 5 points are 3-convex. If the points are arranged \(x_1 < x_2 < x_3 < x_4 < x_5\), the Tverberg partition \(\{x_1, x_4\}, \{x_2, x_3\}, \{x_5\}\). For \(r = 2\), it implies **Radon’s theorem** which tells that \(d + 1\) points in \(\mathbb{R}^d\) can be partitioned into 2 sets whose convex hulls intersect. For example, 4 points \(\{x_1, x_2, x_3, x_4\}\) in \(\mathbb{R}^2\) can be partitioned into two sets such that their convex hulls intersect. Indeed, the 4 points define a quadrilateral and the partition \(\{\{x_1, x_3\}, \{x_2, x_4\}\}\) define the two diagonals of the quadrilateral.

The theorem has been proven by **Helge Tverberg** in 1966. See [446, 233].

### 170. The Umlaufsatz

Let \(r\) be a continuously differentiable curve in \(\mathbb{R}^2\). If \(r(t)\) is a parametrization for which the speed is 1, we have \(r'(t) = (\cos(\alpha(t)), \sin(\alpha(t)))\) and a **signed curvature** \(\kappa(t) = \alpha'(t)\). If \([0, 2\pi]\) is the parameter interval, then \(\int_0^{2\pi} \kappa(t) \, dt\) is the total curvature change. The Hopf Umlaufsatz is:

**Theorem:** For \(r \in C^1\), the total curvature is \(2\pi\).

The paper was proven in 1935 by Heinz Hopf [225] in a marvelous homotopy proof: define \(f(s, t)\) as the argument of the line through \(r(s)\) and \(r(t)\) or continuously extend it \(s = t\) as the argument of the tangent line. The direct line from \((0, 0)\) to \((1, 1)\) in the parameter \(st\)-plane gives a total angle change of \(n2\pi\) where \(n\) is an integer. Now deform the curve from \((0, 0)\) to \((1, 1)\) so that it first goes straight from \((0, 0)\) to \((0, 1)\), then straight from \((0, 1)\) to \((1, 1)\). Both lines produce a deformation of \(\pi\) and show that \(n = 1\). The theorem can be generalized to a Gauss-Bonnet theorem for planar regions \(G\). The total curvature of the boundary is \(2\pi\) times the Euler characteristic of \(G\). For a discrete version, see [275].

### 171. Frobenius determinant

The **Frobenius determinant theorem** tells how the determinant of the “multiplication table matrix” factors into irreducible polynomials: if \(G = \{g_1, \ldots, g_n\}\) is a finite group and \(x_i\) is a variable associated to the group element \(g_i\), then the matrix \(A_{ij} = x_{g_i g_j}\) satisfies

**Theorem:** \(\det(A) = \prod_{j=1}^{r} p_j(x_1, \ldots, x_n)^{d_j}\)

Here, \(d_j = \deg(p_j)\) and \(r\) is the number of conjugacy classes of \(G\). For an Abelian group \(G\), there are \(n\) conjugacy classes. The theorem had been conjectured in 1896 by Richard Dedekind. Frobenius proved it. [211, 98]

### 172. König’s theorem

A **matching** \(M\) in a finite simple graph \(G = (V, E)\) is a subset \(M\) of the edges \(E\) in which no two edges have a common vertex. A **vertex cover** \(C\) is a set of vertices such that \(\bigcup_{x \in C} S(x) = V\), where \(S(x)\) is the unit sphere of a vertex \(x\). A **bipartite graph** is a graph for which \(V = V_1 \cup V_2\) can be partitioned into two disjoint sets \(V_1, V_2\) such that all edges connect vertices from different sets. König’s theorem, from 1931, also known as König-Egerváry theorem is:
**Theorem:** For bipartite $G$, maximal matching number = minimal vertex cover number.

The **vertex cover problem** is the problem to find a minimal vertex cover is a classical NP complete problem. For example, for a cyclic graph $G = C_{10}$ with $2n$ vertices $\{1, 2, 3, \ldots, 2n\}$ (which is an example of a bipartite graph), the set $C = \{2, 4, \ldots, 2n\}$ is a minimal vertex cover. The edges $M = \{(1, 2), (3, 4), \cdots (2n-1, 2n)\}$ are a minimal matching. The example of an odd cyclic graph like $C_9$ (which is not bipartite) already shows the bipartite condition is necessary. For $C_9$, the set $\{1, 3, 5, 7, 8\}$ is a minimal cover and $M = \{(1, 2), (3, 4), (5, 6), (7, 8)\}$ is a minimal matching.

The origin of the theorem is attributed to Dénes Kőnig, who proved it in 1931 and wrote a precursor paper in 1916, where he proved that a regular (constant vertex degree) bipartite graph has a perfect matching (a matching which covers all vertices). For a proof see for example [123] (Chapter 2).

### 173. Polynomial Ergodic theorems

Birkhoff’s ergodic theorem stating that $S_{n,n,f}(x) = \frac{1}{n} \sum_{k=1}^{n} f(T^{k}x)$ converges for $n \to \infty$ point-wise for $\mu$ almost every $x$ for an automorphism $T$ of a probability space $(X, \mathcal{A}, \mu)$ and a function $f \in L^p(X)$ with $1 \leq p < \infty$ has been generalized in 1988 by Bourgain [56] to polynomial averages

$$S_{P,n,f}(x) = \frac{1}{n} \sum_{k=1}^{n} f(T^{P(k)}x),$$

where $P$ is a polynomial with integer coefficients.

**Theorem:** $S_{P,n,f}(x)$ converges pointwise almost everywhere if $p > 1$.

Bourgain proves in [56] first a maximal ergodic theorem and extends it also to $\Z^d$ actions where one has commuting transformations. The starting point is that for $f \in L^2(X, \mu)$ there is for any integer $t$ a bound $|S_{n',n,f}|_2 \leq C|f|_2$. This implies for example that $\frac{1}{n} \sum_{k=0}^{n-1} f(x + mt\alpha) \to \int_0^1 f(x) dx$ for any irrational $\alpha$ and any bounded measurable function. The case $t = 2$ leads to results to sums like $\frac{1}{n} \sum_{k=0}^{n-1} e^{\frac{\pi i k^2 \alpha}{n}}$ which relates to Gauss sums $S(q,a) = \frac{1}{q} \sum_{k=0}^{q-1} e^{2\pi ik^2a/q}$.

One can for example estimate $\sum_{k=0}^{n-1} e^{2\pi ik^2a/n} \leq C(n/\sqrt{q} + \sqrt{n \log(q)} + \sqrt{q \log(q)}).$ [56]. The case $p = 1$ is known to fail [73]. The results have been generalized to **correlation expressions** like $S_{n,f,a,b}(x) = \frac{1}{n} \sum_{k=0}^{n-1} f(T^{an}x)g(T^{bn}x)$ for integers $a, b$ where $f \in L^p, g \in L^q$ with $1 < p, q \leq \infty$ and $1/p + 1/q < 3/2$ [117, 296] and to non-conventional bilinear polynomial averages $\frac{1}{n} \sum_{k=0}^{n-1} f(T^{n}x)g(T^{P(n)}x)$ [28] where $P$ is an integer polynomial of degree $d \geq 2$ and $f \in L^p, g \in L^q$ with $1 < p, q \leq \infty$ and $1/p + 1/q \leq 1$.

### 174. Wantzel’s theorem on Angle trisection

A classical problem in geometry asks to **trisect** an angle using an unmarked straightedge (ruler) and compass only. The insistence on restricting constructions to ruler and compass has been proposed already by Euclid and Archimedes already knew how to solve the problem using a marked straightedge meaning that one has additionally to the constructed points also an additional real number to work with. One can trisect and angle using an additional curve like an **Archimedean spiral** [18] given in polar coordinates as $r = \theta$. In that case, the trisecting the radius $r = \sqrt{x^2 + y^2}$ of a given point $(x, y) = (r \cos(\theta), r \sin(\theta))$ gives the angle $\theta/3$ by intersecting the circle of radius $r/3$ with the spiral $r = \theta$. More generally, a curve which can be used to trisect an angle is called a **trisectrix**.
Theorem: One can not trisect a general angle with ruler and compass.

The theorem follows from Galois theory. An angle $\alpha$ can be trisected if and only if the polynomial $5x^3 - 3x - \cos(\alpha)$ is reducible over the field $\mathbb{Q}(\cos(\alpha))$. The angle $\alpha = 60^\circ = \pi/3$ for example is not trisectable. The first proof of the impossibility of trisecting an arbitrary angle was given by Pierre Wantzel in 1837. Wantzel also solved there the problem of doubling the cube and characterized constructable regular $n$-gons as the ones with $n = 2^kp_1 \cdots p_k$ with distinct Fermat primes $p_k = 2^{2^kp_k} + 1$. Bieberbach realized in 1932 that every cubic construction can be traced back to the trisection of an angle and the extraction of the third root. [304]. This has been formulated more precisely by Gleason in 1988 [178] who states in that article as Theorem 1: a real cubic equation can be solved geometrically using ruler and compass and angle-trisector if and only if its roots are all real. Gleason shows from this also that a regular $n$-gon can be constructed by ruler, compass and angle-trisector if and only if the prime factorization of $n$ has the form $2^k3^m$ with distinct $m, k \geq 0$, where all primes $p_k > 3$ are distinct and have the form $2^a3^b + 1$. An example is $p = 13 = 2^3 + 1$. The corresponding 13-gon is called the triskaidecagon for which Gleason gives a concrete construction using that $2\cos(2\pi/13)$ are the roots of the polynomial $x^6 + x^5 - 5x^4 - 4x^3 + 6x^2 + 3x - 1$ which factors over $\mathbb{Q}(\sqrt{13})$ because with $\lambda = (1 - \sqrt{13})/2, \overline{\lambda} = (1 + \sqrt{13})/2$ one can write it as $(x^3 - x - 1 + \lambda(x^2 - 1))(x^3 - x - 1 - \overline{\lambda}(x^2 - 1))$, where the first factor has the root $2\cos(2\pi/13)$. For more on angle trisector and especially many failed attempts, see [134].

175. PREISSMANN'S THEOREM

Let $\mathcal{M}_-$ denote the class of compact negatively curved Riemannian manifolds $M$. Negative curvature means that all sectional curvatures of $M$ are negative everywhere. Let $\pi_1(M)$ denote the fundamental group of $M$. For positively curved manifolds, the theorem of Synge shows that the fundamental group $\pi_1(M)$ is finite; it can be trivial like for a sphere $S^d$ or be a finite group like $\pi_1(M) = \mathbb{Z}_2$ for the projective space $M = \mathbb{R}P^d$ for $d > 1$. For a flat manifold like the torus $\mathbb{T}^d$, the fundamental group can already infinite $\mathbb{Z}^d$. This changes for negative curvature. Preissmann shows that if $\pi_1(M)$ is cyclic, then there is only one closed geodesic and that there is maximally one geodesic in each homotopy class of closed curves in $M$. Here is Preissmann’s theorem which deals with non-trivial subgroups $G$ of $\pi_1(M)$ meaning that $G$ should not be the trivial 1-point group.

Theorem: If $G \subset \pi_1(M)$ for $M \in \mathcal{M}_-$ is Abelian then $M = \mathbb{Z}$.

A consequence is that the torus $\mathbb{T}^n$ can not admit a Riemannian metric of negative sectional curvature. Preissmann gives in his paper also the corollary that the product of two negatively curved Riemannian manifolds can not carry a metric with negative curvature. An analogue result for positive curvature is not known. A famous conjecture of Heinz Hopf asks whether the product space $S^2 \times S^2$ can carry a metric of positive curvature (see [481]). Preissmann who was born at Neuchâtel in Switzerland in 1916, went to school at La Chaux-de-Fonds. He studied mathematics from 1934 to 1938 at the ETH and worked there until 1942 as an assistant to Kollros and Gonseth, writing his thesis under the guidance of Heinz Hopf, where the theorem appears [368]. Preissmann later later got interested in hydraulic computations given the Swiss boom of hydropower developments. After having been an actuary in a life insurance from 1942-1946, he joined VAWD until 1958, then led the Department of Mathematical Methods of
the hydraulics laboratory SOGREAH in Grenoble from 1958-1972, retiring in 1981. See [111].

176. Killing-Hopf theorem

A space form \( M \) is a quotient \( A/G \), where \( A \) is a sphere, an Euclidean space or hyperbolic space and \( G \) is a group acting freely (\( gx = x \) is only possible for \( g=1 \)) and discontinuously. The later means that for any compact \( K \) in \( M \), and any \( g \in G \) the set \( gK \cap K \) is finite). A Riemannian manifold has constant curvature if all sectional curvatures are the same everywhere. The Killing-Hopf theorem is:

**Theorem:** Constant curvature manifolds are space forms.

The theorem is due to Wilhelm Killing from 1891 [264] and Heinz Hopf 1926 [222]. See [476] for the topic of constant curvature manifolds.

177. Ballot theorem

Let \( X_j \) be independent identically distributed random variables taking values \( e_k = (0, \cdots, 0, 1, 0, \cdots, 0) \) in \( \mathbb{Z}^d \) with probability \( p_k \). If \( p_1 > \cdots > p_d \), we can look at the random walk \( S_n = \sum_{k=1}^{n} X_k \). What is the probability that the walk starting at 0 remains in open cone \( Q = \{ x_1 > x_2 \cdots > x_d \} \) at all positive times? The answer is given by the Ballot theorem. It expresses the probability as a van der Monde determinant:

**Theorem:** \( P[S_n \in Q, \forall n > 0] = \prod_{i<j} (p_i - p_j) \).

The case \( d = 2 \) is the classical result is due to Joseph Bertrand [46] and appears in virtually every probability textbook like [158] who also points out that the theorem has been proven earlier by William Whitworth [470] who looked at the problem in a different context like the problem of counting the number of weak orderings. The historical context is voting and explains the etymology of the theorem [7]: if candidate \( A \) gets \( m \) votes and candidate \( B \) gets \( n \) votes, then the probability that during the counting process \( A \) always has more votes than \( B \) is \( (n-m)/(n+m) \). If \( P_{n,m} \) counts the number of paths always favorable for \( A \), then the recursion \( P_{n+1,m+1} = P_{n+1,m} + P_{n,m+1} \) holds. As Binomial coefficients \( B_{n,m} \) and so \( D_{n,m} = B_{n,m} - P_{n,m} \) satisfies the same recursion, it can be shown by induction that \( D_{n,m} = 2mB_{n,m}/(n+m) \), leading to the result. The multidimensional result has been studied in [483, 174].

178. Poincaré-Hopf

If \( F \) be a smooth vector field on a compact \( n \)-manifold \( M \) with finitely many equilibrium points \( F(x) = 0 \). The index \( i_F(x) \) of \( F \) at such an equilibrium point \( x_k \) is defined as the degree of the map \( u \in S(x) \rightarrow F(u)/|F(u)| \in \mathbb{S}^{n-1} \), where \( S(x) \) is the boundary of a small enough ball containing \( x \) in the interior. Let \( \chi(M) \) denote the Euler characteristic of \( M \). The Poincaré-Hopf index formula links the topological quantity \( \chi(M) \) with the analytic index sum:

**Theorem:** \( \sum_{x,F(x)=0} i_F(x) = \chi(M) \)
The formula can be used to compute the Euler characteristic of a manifold: construct a vector field $F$, find its equilibrium points and add up their indices. For example, on the $n$-torus $M = \mathbb{T}^n$, there is the constant vector field $F(x) = v$ without equilibrium points. Therefore $\chi(M) = 0$. On a $2n$-sphere embedded as $\{|x| = 1\}$ in $\mathbb{R}^{2n+1}$ there are circles in $SO(2n+1, \mathbb{R})$ that have two fixed points of index 1, the Euler characteristic is 2. On a $2n + 1$ sphere $M$, there are circles in $SO(2n + 2, \mathbb{R})$ without fixed points so that $\chi(M) = 0$. A special case is if $f$ is a Morse function on $M$, where $F = \nabla f$, the equilibrium points of $F$ are the critical points of $f$. In that case $i_{f}(x) = (-1)^{m(x)}$, where $m(x)$ is the Morse index, the number of negative eigenvalues of the Hessian $d^2 f(x)$. Poincaré wrote the first article in 1885 [364]. Then appeared Hopf’s articles [223] for hypersurfaces and [224] for vector fields.

179. Sampling theorem

Let $S$ be the Schwarz space of complex-valued functions in $C^\infty(\mathbb{R}, \mathbb{C})$ such that $||f||_{m,n} = \sup_{x \in \mathbb{R}} |x^m f^{(n)}(x)| < \infty$. The Fourier transform $\hat{f}$ of $f \in S$ is defined as $\hat{f}(k) = \frac{1}{\sqrt{2\pi}} \int_{\mathbb{R}} f(x)e^{-ixk} \, dx$. The Nyquist-Shannon sampling theorem tells that if $\hat{f}$ supported on $[-\pi, \pi]$. Then $\{f(n), n \in \mathbb{Z}\}$ determines $f$:

**Theorem:** $f(t) = \frac{1}{\pi} \sum_{n=-\infty}^{\infty} f(n) \text{sinc}(\pi(n-t))$

It uses the sinc function $\text{sinc}(x) = \sin(x)/x$. The explicit reconstruction formula is also known as the Whittaker-Shannon interpolation formula as the formula appeared in the book [469] (Whitaker had already been found that formula in 1915) and [398] which is the start of information theory. The result was also spearheaded by Nyquist 1928. We followed [422].

180. Peter Weyl theorem

Let $G$ be a compact topological group and $C(G, \mathbb{C})$ the Banach space of continuous complex-valued functions on $G$, equipped with the uniform norm $|f|_\infty = \max_{x \in G} f(x)$. Denote by $\pi : G \rightarrow Gl(V)$ a group representation of $G$, where $V$ is a complex vector space. This means $\pi(gh) = \pi(g)\pi(h)$ for any $g, h \in G$. A matrix coefficient of $\pi$ is a map $\phi : G \rightarrow \mathbb{C}$ which has the form $L(\pi(x))$, where $\pi$ is a representation of $G$ and where $L$ is a linear functional $Gl(V) \rightarrow \mathbb{C}$. An example of a linear functional on $Gl(V)$ is the trace $\text{tr}(A)$ or an other linear combination of matrix entries $A_{ij}$ (explaining the name). The Peter-Weyl theorem is:

**Theorem:** The set of matrix coefficients is dense in $C(G, \mathbb{C})$.

This implies that the matrix coefficients are also dense in the Hilbert space $L^2(G, \mu)$ defined by the Haar measure $\mu$ on $G$. If $\pi$ is a unitary representation on a Hilbert space $H = (V, (\cdot, \cdot))$, one can write $\pi$ as a direct sum of irreducible unitary representations and the matrix elements give an explicit orthonormal basis in $L^2(G)$: make a list of representatives of the isomorphism classes $\pi$ of irreducible unitary representations of $G$, then take the basis elements $\sqrt{d(\pi)}\pi(g)_{ij}$, where $d(\pi)$ is the degree of the representation. The theorem was proven by Fritz Peter and Herman Weyl in 1927 [357]. The result follows from the Stone-Weierstrass theorem if $G$ is a matrix group and especially for Lie groups which are known to be matrix groups. Not much seems to be known about Fritz Peter (1899-1949) whose residence is in the paper [357] given as Karlsruhe and to whom Weyl refers as “his student”. The book [210] states that Peter got a doctorate in Göttingen in 1923 (Title: Über Brechungsindizes und Absorptionskonstanten.
The operation of taking finite non-empty subsets. The proceeding lists him later as a teacher at a school in Schloss Salem near Überlingen in Germany. See [210]

181. Kruskal-Katona theorem

A finite abstract simplicial complex $G$ is a finite set of non-empty sets which is closed under the operation of taking finite non-empty subsets. The $f$-vector $f = (f_0, f_1, \ldots, f_d) \in \mathbb{N}^{d+1}$ counts the number of $k$-dimensional sets in $G$. If $n = B(n_i, i) + B(n_{i-1}, i-1) + \cdots + B(n_j, j)$ is the Binomial development of $n$ at level $i$, define $n^{(i)} = B(n_i, i+1) + \cdots + B(n_j, j+1)$. The theorem of Kruskal-Katona characterizes the possible $f$-vectors which complexes can have:

**Theorem:** $f$ is the $f$-vector of a complex if and only if $f_i \leq f_{i-1}^{(i)}$.

The theorem was found by Joseph Kruskal (1963) (a brother of Martin Kruskal known in the context of solitons) and Gyula Katona (1968). See [165]. Because the result is sharp, it is often mentioned in the context of extremal set theory. The result implies the Erdoes-Ko-Rado theorem [148]. The later is the result about a finite set $G$ of sub-sets of $\{1, \ldots, n\}$ of cardinality $k$ such that each pair has a non-empty intersection and $n > 2k$, then the number of sets in $G$ is less or equal than the Binomial coefficient $B(n-1, k-1)$. A bit easier to state is the following special case of the Kruskal-Katona theorem formulated by Lovasz: if $f_k = B(m, i)$, then $f_{k-r} \geq B(m, i-r)$ for any $r \geq 0$. The fact that these statements are sharp can be seen when looking at the complete complex $G$ consisting of all non-empty subsets of $\{1, 2, \ldots, n\}$, where $f_k(G) = B(n, k-1)$ which means $m = n, i = k-1$ in the above notation. More specifically, if $G = \{\{1\}, \{2\}, \{3\}, \{4\}, \{1, 2\}, \{1, 3\}, \{1, 4\}, \{2, 3\}, \{2, 4\}, \{3, 4\}, \{1, 2, 3\}, \{1, 2, 4\}, \{1, 3, 4\}, \{2, 3, 4\}, \{1, 2, 3, 4\}\}$, where the $f$-vector is $(4, 6, 4, 1)$ we have the situation of Lovasz.

182. Computational complexity

An NP decision problem has a **probabilistically checkable proof** (PCP) if given any probability $p < 1$, there exists a polynomial $f$ such that every mathematical proof of length $n$ can be rewritten with a proof of length $f(n)$ and that can be formally verified with accuracy $p$. The later means that one can formally verify $p* f(n)$ letters of the proof of an NP decision problem. Examples of NP hard decision problems are the traveling salesman problem, the knapsack decision problem, clique problems in graphs. The PCP theorem is:

**Theorem:** Every NP decision problem has probabilistically checkable proof.

To cite [127]: "Every language in NP has a witness format that can be checked probabilistically by reading only a constant number of bits from the proof. The celebrated equivalence of this theorem and inapproximability of certain optimization problems, due to Feige et al. 1996, has placed the PCP theorem at the heart of the area of inapproximability."

The theorem has been proven by various mathematicians starting with 1990 by Laszlo Babai, Lance Fortnow and Carsten Lund. More work by Sanjeev Arora and Shmuel Safra from 1998. It is considered one of the most important results in complexity theory as it shows that certain problems can have no polynomial-time approximation schemes. See [461].
183. Fenchel duality theorem

In the theory of convex analysis, one can look at convex bounded continuous functions $f : X \to \mathbb{R}, g : X \to \mathbb{R}$ on a Banach space $X$ and at a bounded linear map $A : X \to Y$ from $X$ to an other Banach space to compute $p^* = \inf_{x \in X} f(x) + g(Ax)$ and $d^* = \sup_{y \in Y} -f(A^*y^*) + g(-y^*)$. If $X^*, Y^*$ are the dual Banach spaces of $X, Y$ and $A^* : Y^* \to X^*$ is the adjoint map $(z^*, Ay) = (A^*z^*, y)$ for the pairing of $Y$ with $Y^*$, then the strong duality theorem of Fenchel states:

**Theorem:** $p^* = d^*$

The theorem is due to Werner Fenchel [51]. It can be generalized, allowing for milder regularity and even unbounded functions $f, g$ but then only the weak duality result $p^* \geq d^*$ holds.

184. Legendre transform duality

The Legendre transform of a convex function $f$ defined on a convex set $X$ in $\mathbb{R}^n$ with inner product $(x, y)$ is defined as the function $f^*(x^*) = \sup_{x \in X} (x^*, x) - f(x)$ on $X^* = \{x^*, \sup_{x \in X} (x^*, x) - f(x) < \infty\}$. The convex function $f^*$ on $X^*$ is also called the convex conjugate of $f$. One has

**Theorem:** $f^{**} = f$.

In the simplest one-dimensional case, convexity means $f''(x) > 0$. The derivative $((x^*, x) - f(x))' = 0$ means $x^* = f'(x)$ so that $g(x^*) = f'(x)^{-1}(x^*)$. For $f(x) = e^x$, one has $f^*(x^*) = x^* \log(x^*) - x$ and for $f(x) = x^2$ one has $f^*(x^*) = x^2/2$. For the function $f(x) = e^{x-1} = y$ one has $y = f'(x) = e^{x-1}$ and $x = 1 + \log(y)$ so that $f^*(x^*) = x^* - xx^* = x^* - (1 + \log(x^*))x^* = -x^* \log(x^*)$ which is the function appearing when defining entropy. See [379].

185. Gershgorin Circle Theorem

If $A$ be a complex $n \times n$ matrix, denote by $\lambda_j(A)$ the eigenvalues of $A$. These are the solutions to the polynomial equation $p_\lambda(A) = \det(A - \lambda I) = 0$ of degree $n$. By the fundamental theorem of algebra, there are exactly $n$ eigenvalues, counted with multiplicity. If $R_i = \sum_{j \neq i} |A_{ij}|$ is the $l^\infty$ norm of the $i$'th row vector with the diagonal entry $|A_{ii}|$ missing, the disk $G_{ij} = B_{R_i}(A_{ij})$ is called a Gershgorin disc. The Gershgorin circle theorem is a result in matrix theory.

**Theorem:** Every eigenvalue $\lambda_j$ lies in at least one Gershgorin disk

The theorem can also be seen as a perturbation result because if $A$ is a permutation matrix multiplied with a diagonal matrix, then the Gershgorin discs have radius 0. The result can be used to estimate how much the eigenvalues can deviate if such a matrix is perturbed. The result can also be used to estimate the determinant $\det(A) = \prod_j \lambda_j$ of $A$. A special case, attributed by Gershgorin to Bendixson and Hirsch is that $|\lambda_j| \leq \max_{1 \leq i, j \leq n} |A_{ij}|$. The result can also be used to estimate the error when computing solutions $Ax = b$ of linear equations. This is useful in numerical methods like when expressing the error of $x$ in terms of the error in $A, B$ using the condition number $||A^{-1}||||A||$ of $A$. Gershgorin also mentions the corollary that if $|A_{ii}| > \sum_{j \neq i} |A_{ij}|$ for all $i$, then the matrix $A$ is invertible. The result was found by Semyon Aranovich Gershgorin in 1931. See [450]. This book contains also a copy of Gershgorin’s paper from 1931. (In that article Gershgorin is written as Gerschgorin.)
Which mathematical theorems are the most important ones? This is a complicated variational problem because it is a general and fundamental problem in economics to define “value”. The difficulty with the concept is that “value” is often a matter of taste or fashion or social influence and so an equilibrium of a complex social system. Value can change rapidly, sometimes triggered by small things. The reason is that the notion of value like in game theory depends on how it is valued by others. A fundamental principle of catastrophe theory is that maxima of a functional can depend discontinuously on parameter. As value is often a social concept, this can be especially brutal or lead to unexpected viral effects. First of all, value is often linked to historical or morale considerations. We tend more and more to link artistic and scientific value also to the person. In mathematics, the work of Oswald Teichmüller or Ludwig Bieberbach for example are linked to their political view and so devalued despite their brilliance [395]. This happens also outside of science, in art or industry. The value of a company now also depends on what “investors think” or what analysts see for potential gain in the future. Social media try to measure value using “likes” or “number of followers”. A majority vote is a measure but how well can it predict correctly what be valuable in the future? Majority votes taken over longer times would give a more reliable value functional. Assume one could persuade every mathematician to give a list of the two dozen most fundamental theorems and do that every couple of years, and reflect the “wisdom of an educated crowd”, one could probably get a pretty good value functional. Ranking theorems and results in mathematics are a mathematical optimization problem by itself. One could use techniques known in the “search industry”. One idea is to look at the finite graph in which the theorems are the nodes and where two theorems are related with each other if one can be deduced from the other (or alternatively connect them if one influences the other strongly). One can then run a page rank algorithm [302] to see which ones are important. Running this in each of the major mathematical fields could give an algorithm to determine which theorems deserve the name to be “fundamental”.

Opinions

Having taught a course called “Math from a historical perspective” at the Harvard extension school motivated to write up the present document. This course Math E 320 is a rather pedestrian but pretty comprehensive stroll through all of mathematics. At the end of the course, students were asked as part of a project to write some short stories about theorems or mathematical fields or mathematical persons. The present document benefits already from these writings and also serves a bit as preparation for the course. It is interesting to see what others consider important. Sometimes, seeing what others feel can change your own view. I was definitely influenced by students, teachers, colleagues and literature as well of course by the limitations of my own understanding. And my point of view has already changed while writing the actual theorems down. Value is more like an equilibrium of many different factors. In mathematics, values have changed rapidly over time. And mathematics can describe the rate of change of value [367]. Major changes in appreciation for mathematical topics came definitely at the time of Euclid, then at the time when calculus was developed by Newton and Leibniz. Also the development of more abstract algebraic constructs or topological notions, the start of set theory changed things considerably. In more modern time, the categorization of mathematics and the development of rather general and abstract new objects, (for example with new approaches taken by Grothendieck) changed the landscape. In most of the new
development, I remain the puzzled tourist wondering how large the world of mathematics is. It has become so large that continents have emerged: we have applied mathematics, mathematical physics, statistics, computer science and economics which have drifted away to independent subjects and departments. Classical mathematicians like Euler would now be called applied mathematicians, de Moivre would maybe be stamped as a statistician, Newton a mathematical physicist and Turing a computer scientist and von Neuman an economist.

Search
A couple of months ago, when looking for “George Green”, the first hit in a search engine would be a 22 year old soccer player. (This was not a search bubble thing [355] as it was tested with cleared browser cache and via anonymous VPN from other locations, where the search engine can not determine the identity of the user). Now, I love soccer, played it myself a lot as a kid and also like to watch it on screen, but is the English soccer player George William Athelston Green really more “relevant” than the British mathematician George Green, who made fundamental break through discoveries which are used in mathematics and physics? Shortly after I had tweeted about this strange ranking on December 27, 2017, the page rank algorithm must have been adapted, because already on January 4th, 2018, the Mathematician George Green appeared first (again not a search bubble phenomenon, where the search engine adapts to the users taste and adjusts the search to their preferences). It is not impossible that my tweet has reached, meandering through social media, some search engine engineer who was able to rectify the injustice done to the miller and mathematician George Green. The theory of networks shows “small world phenomena” [459, 35, 458] can explain that such influences or synchronizations are not that impossible [430]. But coincidences can also be deceiving. Humans just tend to observe coincidences even so there might be a perfectly mathematical explanation prototyped by the birthday paradox. See [321]. But one must also understand that search needs to serve the majority. For a general public, a particular subject like mathematics is not that important. When searching for “Hardy” for example, it is not Godfrey Hardy who is mentioned first as a person belonging to that keyword but Tom Hardy, an English actor. This obviously serves most of the searches better. As this might infuriate particular groups (here mathematicians), search engines have started to adapt the searches to the user, giving the search some context which is an important ingredient in artificial intelligence. The problem is the search bubble phenomenon which runs hard against objectivity. Textbooks of the future might adapt their language, difficulty and even their citations or the historical credit on who reads it. Novels might adapt the language to the age of the user, the country where the user lives, and the ending might depend on personal preferences or even the medical history of the user (the medical history of course being accessible by the book seller via ‘big data” analysis of user behavior and tracking which is not SciFi this is already happening). Many computer games are already customizable as such. A person flagged as sensitive or a young child might be served a happy ending rather than a conclusion of the novel in an ambivalent limbo or even a disaster. [355] explains the difficulty. The issues have amplified even more since that book came out and even influenced elections.

Beauty
In order to determine what is a “fundamental theorem”, also aesthetic values matter. But the question of “what is beautiful” is even trickier. Many have tried to define and investigate the
mechanisms of beauty: [203, 464, 465, 382, 408, 8, 334]. In the context of mathematical formulas, the question has been investigated within the field of neuro-aesthetics. Psychologists, in collaboration with mathematicians have measured the brain activity of 16 mathematicians with the goal to determine what they consider beautiful [389]. The Euler identity $e^{i\pi} + 1 = 0$ was rated high with a value 0.8667 while a formula for $1/\pi$ due to Ramanujan was rated low with an average rating of -9.7333. Obviously, what mattered was not only the complexity of the formula but also how much insight the participants got when looking at the equation. The authors of that paper cite Plato who wrote once "nothing without understanding would ever be more beauteous than with understanding". Obviously, the formula of Ramanujan is much deeper but it requires some background knowledge for being appreciated. But the authors acknowledge in the discussion that that correlating “beauty and understanding” can be tricky. Rota [382] notes that the appreciation of mathematical beauty in some statement requires the ability to understand it. And [334] notices that “even professional mathematicians specialized in a certain field might find results or proofs in other fields obscure” but that this is not much different from say music, where “knowledge about technical details such as the differences between things like cadences, progressions or chords changes the way we appreciate music” and that “the symmetry of a fugue or a sonata are simply invisible without a certain technical knowledge”. As history has shown, there were also always “artistic connections” [170, 72] as well as “religious influences” [310, 409]. The book [170] cites Einstein who defines “mathematics as the poetry of logical ideas”. It also provides many examples and illustrations and quotations. And there are various opinions like Rota who argues that beauty is a rather objective property which depends on historic-social contexts. And then there is taste: what is more appealing, the element of surprise like the Birthday paradox or Petersburg paradox in probability theory, the Banach-Tarski paradox in measure theory which obviously does not trigger any enlightenment nor understanding if one hears the first time: one can disassemble a sphere into 5 pieces, rotate and translate these pieces in space to build up two spheres. Or the surprising fact that the infinite sum $1 + 2 + 3 + 4 + 5 + \ldots$ is naturally equal to $-1/12$ as it is $\zeta(-1)$ (which is defined by analytic continuation). The role of aesthetic in mathematics is especially important in education, where mathematical models [162], mathematical visualization [34], artistic enrichment [163], surfaces [292], or 3D printing [396, 282] can help to make mathematics more approachable. Update 2019: As reported in Science Daily a study of the university of Bath concludes that people appreciate beauty in complex mathematics [245]. The results which were presented were however rather simple: the infinite geometric series formula, the Gauss’s summation trick for positive integers, the Pigeonhole principle, and a geometric proof of a Faulhaber formula for the sum the first powers of an integer.

**Deepness**

A taxonomy is a way to place objects like theorems in an multi-dimensional cube of numerical attributes. Besides the ugly-beauty parameter, one can think of all kind of taxonomies to classify theorems. There is the simplicity-complexity axes, which could be measured by the number of mathematicians who can understand the proof, the boring-interesting axes which measures the entertainment value or potential for pop culture appearances, the useless-applicable axes which measures how many applications the theorem has in engineering, economics or other sciences, the easy-hard which could be measured in the amount of time one needs to understand the proof. And then there is the shallow-deepness axes, which is even more subjective but which could be quantified too. One could look for example, how
long a proof path is from basic axioms to the theorem and weight each path with how many
other interesting theorems have been visited along. Also of benefit are how many different
areas of mathematics have been visited along the proof. A deep theorem could be obtained
by proving it with different long paths, each reaching other already established deep results.
One can now argue how to average all these paths, whether one should take the minimum or
maximal deep proof path. The later point was addressed in [301].

Maybe unlike with other parameters, the other end of deepness has a positive side too: it is
maybe not “shallow” but what we call “fundamental”. Fundamental theorems are not neces-
sarily deep. The Pythagorean theorem for example or Zorn’s lemma are not deep but they are
fundamental. Basic logical identities based on Boolean algebra which are used in almost every
proof step are of fundamental importance but not deep. One could still go back and measure
how fundamental something is by how many deep theorems can be proven with it.

[448] points out that the adjective “deep” is used for all kind of mathematical objects: theorems,
proofs, problems, insights or concepts can be described as deep and that often the theorem is
called deep if its proof is deep. Urquhart points out however that “if a simple proof is discovered
later, perhaps the result might be reclassified as not deep at all” and that so, the difficulty of
the concept “mathematical depth” is not so well defined. He mentions then the graph minor
theorem (in every infinite set of graphs there are two for which one is the minor of the other),
which Diestel [123] calls “one of the deepest theorems that mathematics has to offer. Some
justification for the deepness of the result is that it has made impact also outside graph theory
and its proof takes well over 500 pages.

[448] also collects opinions of philosophers and mathematics about deepness. Cited is for exam-
ple [203] as Hardy gives an extended discussion on depth and sees mathematical ideas “arranged
somehow in strata, each stratum being linked by a complex relation both among themselves
and with those above and below, the lower the stratum, the deeper the idea. Also cited is
the book of Penelope Maddy [313] which expresses doubt that that mathematical depth really
can be accounted for productively because it is a “catch-all” for the various kinds of virtues
and often used as a term of approbation, but always in an informal context without giving
a precise meaning. Also cited in [448] are present day mathematicians like Gowers [185] who
links deep with hard and contrasts it with “obvious”. If a proof requires a non-obvious idea,
then it is considered deep. Also cited is a later statement of Gowers telling that “The normal
use of the word ‘deep’ is something like this: a theorem is deep if it depends on a long chain of
ideas, each involving a significant insight”. Finally mentioned is Tao [437] who lists over twenty
meanings to “good mathematics”: (be a breakthrough for solving a problem, masterfully using
technique, building theory, having insight, discovering something unexpected, having applica-
tion, clear exposition, good pedagogy enabling understanding, long-range vision, good taste,
public relations, advancing foundations, rigorous, beautiful, elegant, creative, useful, sharp to
known counterexamples, intuitive and visualisable, being definitive like a classification result
and finally deep which Tao defines as “manifestly non-trivial, for instance by capturing a subtle
phenomenon beyond the reach of more elementary tools”.) [448] also illustrates the concept of
deepness with moves one sees in chess: a combination of moves which are not obvious and have
an element of surprise like in the Byrne-Fischer game of 1963-1964.
In a talk “Mathematical Depth Workshop” of April 11, 12, 2014 John Stillwell gave the following examples of deep theorems: Dirichlet’s theorem on primes in an arithmetic progression, Perelman’s theorem on Poincaré’s conjecture, Fermat’s last theorem and then the classification of finite simple groups. A deep theorem should be difficult, surprising, important, fruitful, elegant and fundamental. As less deep but accessible he gives independence of parallel postulate, fundamental theorem of algebra, existence of division algebras, Riemann integrability of continuous functions, uncountability of $\mathbb{R}$. Robert Geroch told in that same workshop that deep theorems should be detached from connections with people, or then have connections with physics: examples are representations of the Lie group $SL(2, \mathbb{C})$, the TCP theorem or the appearance of symmetric hyperbolic partial differential equations. Jeremy Gray stressed there the importance of multiple proofs, to give more reasoning, show different methodologies, see new routes or produce more purity. He said that the difference between deep and difficult is that deep things are more hidden. Deep according to Gauss has to be difficult. The result may be elegant or beautiful but the proof needs to be difficult. Marc Lange [301] argues to assign the attribute deep to the proof of a theorem. There could be multiple proofs, where one proof is deeper than the other. This could mean for example that a theorem which is considered deep remains so also if it turns out to be provable in a very simple and dull way.

The fate of fame

Aesthetics is a fragile subject however. If something beautiful has become too popular and so entered pop-culture, a natural aversion against it can develop. It is in danger to become a cliche or even become kitsch (which is a word used to tear down popular stuff or label poor taste). The Mandelbrot set for example is just marvelous, but it does not excite anymore because it is so commonly known. The Monty-Hall problem which became famous by Gardner columns in the nineties (see [410, 381]) was cool to teach in 1994, three years after the infamous “parade column” of 1991 by Marilyn vos Savant. Especially after a cameo in the movie “21”, the theorem has become part of mathematical kitsch. I myself love mathematical kitsch. A topic that gained that status must have been nice and innovative to obtain that label. Kitsch becomes only tiresome however if it is not presented in a new and original form. The book [356] for example, in the context of complex dynamics, remains a master piece still today, even-so the picture have become only too familiar. Rendering the Mandelbrot set today however does not rock the boat any more. Still, it remains fascinating. In that context, it appears strange that mathematicians do not jump on the “Mandelbulb set” $M$ which is one of the most beautiful mathematical objects there is but the reason is maybe just that it is a “youtube star” and so not worthy yet any consideration. (More likely is that the object is just too difficult for serious study as we lack the mathematical analytic tools which for example would just to answer a basic question like whether $M$ is connected.) A second example is catastrophe theory [367, 451] a beautiful part of singularity theory which started with Hassler Whitney and was developed by René Thom [442]. It was hyped to much that it fell into a fall from which it has not yet fully recovered. This happened despite the fact that Thom himself pointed out the limits as well as the controversies of the theory already. [59] It had to pay a prize for its fame and appears to be forgotten. Chaos theory from the 60ies which started to peak with Edward Lorenz, Mandelbrot and strange attractors etc started to become a cliche latest after that infamous scene featuring the character Ian Malcolm in the 1993 movie Jurassic park. It was already laughed at within the same movie franchise, when in the third Jurassic Park installment of 2001, the kid Erik Kirby snuffs on Malcolm’s “preachiness” and quotes his
FUNDAMENTAL THEOREMS

statement “everything is chaos” in a condescending way. In art, architecture, music, fashion or
design also, if something has become too popular, it is despised by the “connaisseurs”. Hardly
anybody would consider a “lava lamp” (invented in 1963) a object of taste nowadays, even
so, the fluid dynamics and motion is objectively rich and interesting. The piano piece “Für
Elise” by Ludwig van Beethoven became so popular that it can not even be played any more
as background music in a supermarket. There is something which prevents a “music critics” to
admit that the piece is great. Such examples suggest that it might be better for an achievement
(or theorem in mathematics) not to enter pop-culture as this shows some lack of “deepness” and
is therefore despised by the elite. The principle of having fame torn down to disgrace is common
also outside of mathematics. Famous actors, entrepreneurs or politicians are not all admired
but sometimes hated to the guts, or torn to pieces and certainly can not live normal lives any
more. The phenomenon of accumulated critique got amplified with mob type phenomena in
social media. There must be something fulfilling to trash achievements. Film critics are often
harsh and judge negatively because this elevates their own status as they appear to have a
“high standard”. Similarly morale judgement is expressed often just to elevate the status of
the judge even so experience has shown that often judges are offenders themselves. Maybe it
is also human Schadenfreude, or greed which makes so many to voice critique. History shows
however that social value systems do not matter much in the long term. A good and rich
theory will show its value if it is appreciated also in hundreds of years, where fashion and social
influence has less impact. The theorem of Pythagoras will be important independent of fame
and even if it has become a cliché, it is too important to be labeled as such. It has not only
earned the status of kitsch, it is also a prototype as well as a useful tool.

Media
There is no question that the Pythagoras theorem, the Euler polyhedron formula \[ \chi = v - e + f \]
the Euler identity \( e^{i\pi} + 1 = 0 \), or the Basel problem formula \( 1 + 1/4 + 1/9 + 1/16 + \cdots = \pi/6 \)
will always rank highly in any list of beautiful formulas. Most mathematicians agree that they are
elegant and beautiful. These results will also in the future keep top spots in any ranking. On social
networks, one can find lists of favorite formulas. On “Quora”, one can find the arithmetic
mean-geometric mean inequality \( \sqrt{ab} \leq (a + b)/2 \) or the geometric summation formula
\( 1 + a + a^2 + \cdots = 1/(1-a) \) high up. One can also find strange contributions in social media like the identity
\( 1 = 0.99999 \ldots \) (which is used by Piaget inspired educators to probe mathematical maturity of kids. Similarly as in Piaget’s experiments, there is time of
mathematical maturity where a student starts to understand that this is an identity. A very
young student thinks 1 is larger than 0.9999... even if told to point out a number in between.
Such threshold moments can be crucial for example to mathematical success later. We have a
strange fascination with “wunderkinds”, kids for which some mathematical abilities have come
earlier (even so the existence of each wonder kid produces a devastating collateral damage in
its neighborhood as their success sucks out any motivation of immediate peers). The problem
is also that if somebody does not pass these Piaget thresholds early, teachers and parents con-
sider them lost, they get discouraged and become uninterested in math (the situation in other
art or sport is similar). In reality, slow learners for which the thresholds are passed later are
often deeper thinkers and can produce deeper or more extraordinary results.) At the moment,
searching for the “most beautiful formula in mathematics” gives the Euler identity and search
engines agree. But the concept of taste in a time of social media can be confusing. We live in
a time, when a 17 year old “social influencer” can in a few days gather more “followers” and
become more widely known than Sophie Kovalewskaya who made fundamental beautiful and lasting contributions in mathematics and physics like the Cauchy-Kovalevskaya theorem mentioned above. This theorem is definitely more lasting than a few “selfie shots” of a pretty face, but measured by a “majority vote”, it would not only lose, but completely disappear. One can find youtube videos of kids explaining the 4th dimension, which are watched millions of times, many thousand times more than videos of mathematicians who have created deep mathematical new insight about four dimensional space. But time rectifies. Kovalewskaya will also be ranked highly in 50 years, while the pretty face has faded. Hardy put this even more extreme by comparing a mathematician with a literary heavy weight: Archimedes will be remembered when Aeschylus is forgotten, because languages die and mathematical ideas do not.

There is no doubt that film and TV (and now internet like “Youtube” and blogs) has a great short-term influence on value or exposure of a mathematical field. Examples of movies with influence are It is my turn (1980), or Antonia’s line (1995) featuring some algebraic topology, Good will hunting (1997) in which some graph theory and Fourier theory appears, 21 from (2008) which has a scene in which the Monty Hall problem has a cameo. Breaking the code (1996), Enigma (2001) or The imitation game (2014). For TV, mathematics was promoted nicely in Numb3rs (2005-2010). For more, see [365] or my own online math in movies collection.

Professional opinions

Interviews with professional mathematicians can also probe the waters. In [286], Natasha Kondratieva had asked a number of mathematicians: “What three mathematical formulas are the most beautiful to you”. The formulas of Euler or the Pythagoras theorem naturally were ranked high. Interestingly, Michael Atiyah included even a formula ”Beauty = Simplicity + Depth”. Also other results, like the Leibniz series π/4 = 1 − 1/3 + 1/5 − 1/7 + 1/9− . . . , the Maxwell equations dF = 0, d*F = J or the Schrödinger equation ihu = (iℏ∇ + eA)²u + Vu, the Einstein formula E = mc² or the Euler’s golden key 1/n! appeared. Gregory Margulis mentioned an application of the Poisson summation formula 1/n f(n) = 1/n 1/2n e−n² which is 1/2n e−n² or the quadratic reciprocity law (p|q) = (−1)(p−1)/2(q−1)/2, where (p|q) = 1 if q is a quadratic residue modulo p and −1 else. Robert Minlos gave the Gibbs formula, a Feynman–Kac formula or the Stirling formula. Yakov Sinai mentioned the Gelfand–Naimark realization of an Abelian C* algebra as an algebra of continuous function or the second law of thermodynamics. Anatoly Vershik gave the generating function 1/1+∞(1 + xk) = 1/1+∞ p(n)xⁿ for the partition function and the generalized Cauchy inequality between arithmetic and geometric mean. An interesting statement of David Ruelle appears in that article who quoted Grothendieck by “my life’s ambition as a mathematician, or rather my joy and passion, have constantly been to discover obvious things . . .”. Combining Grothendieck’s and Atiyah’s quote, fundamental theorems should be “obvious, beautiful, simple and still deep”.

A recent column “Roots of unity” in the Scientific American asks mathematicians for their favorite theorem: examples are Noether’s theorem, the uniformization theorem, the Ham Sandwich theorem, the fundamental theorem of calculus, the circumference of the
circle, the classification of compact 2-surfaces, Fermat’s little theorem, the Gromov non-squeezing theorem, a theorem about Betti numbers, the Pythagorean theorem, the classification of Platonic solids, the Birkhoff ergodic theorem, the Burnside lemma, the Gauss-Bonnet theorem, Conways rational tangle theorem, Varignon’s theorem, an upper bound on Reidemeister moves in knot theory, the asymptotic number of relative prime pairs, the Mittag Leffler theorem, a theorem about spectral sparsifiers, the Yoneda lemma and the Brouwer fixed point theorem. These interviews illustrate also that the choices are different if asked for “personal favorite theorem” or “objectively favorite theorem”.

**Fundamental versus important**

Asking for fundamental theorems is different than asking for “deep theorems” or “important theorems”. Examples of deep theorems are the Atiyah-Singer or Atiyah-Bott theorems in differential topology, the KAM theorem related to the strong implicit function theorem, or the Nash embedding theorem in Riemannian geometry. An other example is the Gauss-Bonnet-Chern theorem in Riemannian geometry or the Pesin theorem in partially hyperbolic dynamical systems. Maybe the shadowing lemma in hyperbolic dynamics is more fundamental than the much deeper Pesin theorem (which is still too complex to be proven with full details in any classroom). One can also argue, whether the “theorema egregium” of Gauss, stating that the curvature of a surface is intrinsic and not dependent on an embedding is more “fundamental” than the “Gauss-Bonnet” result, which is definitely deeper. In number theory, one can argue that the quadratic reciprocity formula is deeper than the little Theorem of Fermat or the Wilson theorem. (The later gives an if and only criterion for primality but still is far less important than the little theorem of Fermat which as the later is used in many applications.) The last theorem of Fermat is an example of an important theorem as it is deep and related to other fields and culture, but it is not yet so much a “fundamental theorem”. Similarly, the Perelman theorem fixing the Poincaré conjecture is important, but it is not (yet) a fundamental theorem. It is still a mountain peak and not a sediment in a rock. Important theorems are not much used by other theorems as they are located at the end of a development. Also the solution to the Kepler problem on sphere packings or the proof of the 4-color theorem [87] or the proof of the Feigenbaum conjectures [116, 236] are important results but not so much used by other results. Important theorems build the roof of the building, while fundamental theorems form the foundation on which a building can be constructed. But this can depend on time as what is the roof today, might be in the foundation later on, once more floors have been added.

**Essential math**

In education one always has to reexamine what does a student of mathematics have to know. What are essential fields in mathematics? Also here, there are many opinions and things are always in the flux. The 7 liberal arts of sciences was an early attempt to organize things in a larger scale. For example, while in the 19th century, quaternions were considered essential, they fell out of the curriculum and today, it is well possible that a student learns about division algebras only in graduate school. One of the questions is how to balance applicability and elegance. In pure mathematics, one might more focus on beauty and elegance, in applied
OLIVER KNILL

As the field of mathematics has expanded enormously, there is the problem of fragmentation. On the other hand, the mathematical fields have also split. Some domains have been “taken over” by new departments like applied mathematics, computer science or statistics. Discrete mathematics courses like graph theory or theory of computation or cryptology are now in the hands of computer science, differential equations or numerical analysis by applied mathematics departments, probability theory courses taught by statistics departments. Still, there is a core of mathematical content which a mathematician should at least have been exposed to. A student studying the subject should probably have an eye on both getting into a field which looks promising for research as well as having a broad general education in all possible fields. One can get an idea what is required in various mathematics departments by looking at what are called “general examinations” or “qualifying examinations”. These are exams given to first year graduate students which have to be passed. Departments like Harvard [120] or Princeton [433] have many of these questions in the public. Also here, one could go to the AMS classification and grind through all topics. Here is an attempt to put it in one box:

<table>
<thead>
<tr>
<th>Pre-calculus</th>
<th>Algebra, Trig functions, Log and Exp Functions, Graphs, Geometry, Solving equations, Inequalities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single variable</td>
<td>Functions, Limits, Continuity, Differentiation, Integration, Series, Differential equations</td>
</tr>
<tr>
<td>Multi variable</td>
<td>Vectors, Geometry, Functions, Differentiation, Integration, Vector calculus: Green Stokes and Gauss</td>
</tr>
<tr>
<td>Linear algebra</td>
<td>Linear equations, Determinants, Eigenvalues, Projection and Datafitting, Differential equations, Fourier theory</td>
</tr>
<tr>
<td>Dynamical systems</td>
<td>Iteration of maps, Ordinary and partial differential equations, Bifurcation theory, Ergodic Theory</td>
</tr>
<tr>
<td>Discrete math</td>
<td>Combinatorics, Graphs, Order structures, Counting tools, Theory of computation, Complexity, Game Theory</td>
</tr>
<tr>
<td>Numerics</td>
<td>Integration, Solving diff equations, Approximation techniques, Interpolation, Computational Geometry</td>
</tr>
<tr>
<td>Analysis</td>
<td>Functional analysis, Banach algebras, Complex analysis, Harmonic analysis, Fourier theory, Laplace, PDE's</td>
</tr>
<tr>
<td>Algebra</td>
<td>Groups and Rings, Modules, Vector Spaces, Commutative algebra, Non-commutative Rings, Galois theory</td>
</tr>
<tr>
<td>Number theory</td>
<td>Primes, Diophantine equations and approximations, Geometry of numbers, Dirichlet Series, Zeta function</td>
</tr>
<tr>
<td>Geometry</td>
<td>Differential topology, Differential Geometry, Geodesics, Curvature, Invariants, Geometric Measure theory</td>
</tr>
<tr>
<td>Alg. Geometry</td>
<td>Affine and Projective varieties, Schemes, Sheaf Theoretical Methods, Cohomology, Categories</td>
</tr>
<tr>
<td>Topology</td>
<td>Set theoretical topology, Fractal Geometry, Differential topology, Homotopy, Algebraic Topology, Topos theory</td>
</tr>
<tr>
<td>Logic</td>
<td>First/second order Logic, Foundations, Models, Incompletness, Forcing, Computability, New Axiom systems</td>
</tr>
<tr>
<td>Real analysis</td>
<td>Metric spaces, Measure theory, Theory of integration on delta rings, Non-standard analysis</td>
</tr>
<tr>
<td>Computer Science</td>
<td>Math software, Programming Paradigms, Computer Architecture, Data structures, Big Data, Machine Learning</td>
</tr>
<tr>
<td>Connections</td>
<td>History, Big picture, Number systems, Notation, Psychology, Philosophy, Sociology and Pedagogy</td>
</tr>
</tbody>
</table>

Open problems

The importance of a result is also related to related to open problems attached to the theorem. Open problems fuel new research and new concepts. Of course this is a moving target but any “value functional” for “fundamental theorems” is time dependent and a bit also a matter of fashion, entertainment (TV series like “Numbers” or Hollywood movies like “good will hunting” changed the value) and under the influence of big shot mathematicians which serve as “influencers”. Some of the problems have prizes attached like the 23 problems of Hilbert, the 15 problems of Simon [402], the 18 problems of Smale, the 10 Millenium problems or the four Landau problems (Goldbach conjecture, twin prime conjecture, the existence of primes between consecutive primes and the existence of infinitely many primes of the form $n^2 + 1$) and then the oldest problem of mathematics the existence of odd perfect numbers.

There are beautiful open problems in any major field and building a ranking would be as difficult as the problem to rank theorems. It is a bit a personal matter. I like the odd perfect number problem because it is the oldest problem in mathematics. Also Landau’s list of 4 problems are clearly on the top. They are shockingly short and elementary but brutally hard, having
resisted more than a century of attacks by the best minds. There are other problems, where one believes that the mathematics has just not been developed yet to tackle it, an example being the Collatz \((3k+1)\) problem. With respect to the Millenium problems, one could argue that the Yang-Mills gap problem is a bit vague. The problem looks like made by humans while a problem like the odd perfect number problem has been made by the gods.

There appears to be wide consensus that the Riemann hypothesis is the most important open problem in mathematics. It states that the roots of the Riemann zeta function are all located on the axes \(\text{Re}(z) = 1/2\). In number theory, the prime twin problem or the Goldbach problem have a high exposure as they can be explained to a general audience without mathematics background. For some reason, an equally simple problem, the Landau problem asking whether there are infinitely many primes of the form \(n^2 + 1\) is less well known.

In recent years, due to an alleged proof by Shinichi Mochizuki of the ABC conjecture using a new theory called Inter-Universal Teichmüller Theory (IUT) which so far is not accepted by the main mathematical community despite strong efforts. But it has put the ABC conjecture from 1985 in the spotlight like \([475]\). It has been described in \([180]\) as the most important problem in Diophantine equations. It can be expressed using the quality \(Q(a,b,c)\) of three integers \(a, b, c\) which is \(Q(a,b,c) = \log(c)/\log(\text{rad}(abc))\), where the radical \(\text{rad}(n)\) of a number \(n\) is the product of the distinct prime factors of \(n\). The ABC conjecture is that for any real number \(q > 1\) there exist only finitely many triples \((a,b,c)\) of positive relatively prime integers with \(a + b = c\) for which \(Q(a, b, c) > q\). The triple with the highest quality so far is \((a,b,c) = (2, 3^{10}109, 23^5)\); its quality is \(Q = 1.6299\). And then there are entire collections of conjectures, one being the Langlands program which relates different parts of mathematics like number theory, algebra, representation theory or algebraic geometry. I myself can not appreciate this program because I would need first to understand it. My personal favorite problem is the entropy problem in smooth dynamical systems theory \([254]\). The Kolmogorov-Sinai entropy of a smooth dynamical system can be described using Lyapunov exponents. For many systems like smooth convex billiards, one measures positive entropy but can not prove it. An example is the table \(x^4 + y^4 = 1\) \([243]\). For ergodic theory see \([107, 118, 167, 407]\)

**Classification results**

One can also see classification theorems like the above mentioned Gelfand-Naimark realization as mountain peaks in the landscape of mathematics. Examples of classification results are the classification of regular or semi-regular polytopes, the classification of discrete subgroups of a Lie group, the classification of “Lie algebras”, the classification of “von Neumann algebras”, the “classification of finite simple groups”, the classification of Abelian groups, or the classification of associative division algebras which by Frobenius is given either by the real or complex or quaternion numbers. Not only in algebra, also in differential topology, one would like to have classifications like the classification of \(d\)-dimensional manifolds. In topology, an example result is that every Polish space is homeomorphic to some subspace of the Hilbert cube. Related to physics is the question what “functionals” are important. Uniqueness results help to render a functional important and fundamental. The classification of valuations of fields is classified by Ostrowski’s theorem classifying valuations over the rational numbers either being the absolute value or the \(p\)-adic norm. The Euler characteristic for example can be characterized as the unique valuation on simplicial complexes which assumes the value 1 on simplices or functional which is invariant under Barycentric refinements. A theorem of Claude Shannon \([398]\) identifies the Shannon entropy is the unique functional on probability
spaces being compatible with additive and multiplicative operations on probability spaces and satisfying some normalization condition.

**Bounds and inequalities**

An other class of important theorems are best bounds like the Hurwitz estimate stating that there are infinitely many $p/q$ for which $|x - p/q| < 1/(\sqrt{5}q^2)$. In packing problems, one wants to find the best packing density, like for sphere packing problems. In complex analysis, one has the maximum principle, which assures that a harmonic function $f$ can not have a local maximum in its domain of definition. One can argue for including this as a fundamental theorem as it is used by other theorems like the Schwarz lemma (named after Hermann Amandus Schwarz) from complex analysis which is used in many places. In probability theory or statistical mechanics, one often has thresholds, where some phase transition appears. Computing these values is often important. The concept of maximizing entropy explains many things like why the Gaussian distribution is fundamental as it maximizes entropy. Measures maximizing entropy are often special and often equilibrium measures. This is a central topic in statistical mechanics [384, 385]. In combinatorial topology, the upper bound theorem was a milestone. It was long a conjecture of Peter McMullen and then proven by Richard Stanley that cyclic polytopes maximize the volume in the class of polytopes with a given number of vertices. Fundamental area also some inequalities [175] like the Cauchy-Schwarz inequality $|a \cdot b| \leq |a||b|$, the Chebyshev inequality $\Pr[|X - \mathbb{E}[X]| \geq |a|] \leq \text{Var}[X]/a^2$. In complex analysis, the Hadamard three circle theorem is important as gives bounds between the maximum of $|f|$ for a holomorphic function $f$ defined on an annulus given by two concentric circles. Often inequalities are more fundamental and powerful than equalities because they are more widely used. Related to inequalities are embedding theorems like Sobolev embedding theorems. For more inequalities, see [74]. Apropos embedding, there are the important Whitney or Nash embedding theorems which are appealing.

**Big ideas**

Classifying and valuing big ideas is even more difficult than ranking individual theorems. Examples of big ideas are the idea of axiomatisation which stated with planar geometry and number theory as described by Euclid and the concept of proof or later the concept of models. Archimedes idea of comparison, leading to ideas like the Cavalieri principle, integral geometry or measure theory. René Descartes idea of coordinates which allowed to work on geometry using algebraic tools, the use of infinitesimals and limits leading to calculus, allowing to merge concepts of rate of change and accumulation, the idea of extrema leading to the calculus of variations or Lagrangian and Hamiltonian dynamics or descriptions of fundamental forces. Cantor’s set theory allowed for a universal simple language to cover all of mathematics, the Klein Erlangen program of “classifying and characterizing geometries through symmetry”. The abstract idea of a group or more general mathematical structures like monoids. The concept of extending number systems like completing the real numbers or extending it to the quaternions and octonions or then producing p-adic number or hyperreal numbers. The concept of complex numbers or more generally the idea of completion of a field. The idea of logarithms [417]. The idea of Galois to relate problems about solving equations with field extensions and symmetries. The Grothendieck program of “geometry without points” or “locales” as topologies without points in order to overcome
shortcomings of set theory. This lead to new objects like schemes or topoi. An other basic big idea is the concept of duality, which appears in many places like in projective geometry, in polyhedra, Poincaré duality or Pontryagin duality or Langlands duality for reductive algebraic groups. The idea of dimension to measure topological spaces numerically leading to fractal geometry. The idea of almost periodicity is an important generalization of periodicity. Crossing the boundary of integrability leads to the important paradigm of stability and randomness [337] and the interplay of structure and randomness [438]. These themes are related to harmonic analysis and integrability as integrability means that for every invariant measure one has almost periodicity. It is also related to spectral properties in solid state physics or via Koopman theory in ergodic theory or then to fundamental new number systems like the p-adic numbers: the p-adic integers form a compact topological group on which the translation is almost periodic. It also leads to problems in Diophantine approximation. The concept of algorithm and building the foundation of computation using precise mathematical notions. The use of algebra to track problems in topology starting with Betti and Poincaré. An other important principle is to reduce a problem to a fixed point problem. The categorical approach is not only a unifying language but also allows for generalizations of concepts allowing to solve problems. Examples are generalizations of Lie groups in the form of group schemes. Then there is the deformation idea which was used for example in the Perelman proof of the Poincaré conjecture. Deformation often comes in the form of partial differential equations and in particular heat type equations. Deformations can be abstract in the form of homotopies or more concrete by analyzing concrete partial differential equations like the mean curvature flow or Ricci flow. An other important line of ideas is to use probability theory to prove results, even in combinatorics. A probabilistic argument can often give existence of objects which one can not even construct. Examples are graphs with n nodes for which the Euler characteristic of the defining Whitney complex is exponentially large in n. The idea of non-commutative geometry generalizing geometry through functional analysis or the idea of discretization which leads to numerical methods or computational geometry. The power of coordinates allows to solve geometric problems more easily. The above mentioned examples have all proven their use. Grothendieck’s ideas lead to the solution of the Weyl conjectures, fixed point theorems were used in Game theory, to prove uniqueness of solutions of differential equations or justify perturbation theory like the KAM theorem about the persistence of quasi-periodic motion leading to hard implicit function theorems. In the end, what really counts is whether the big idea can solve problems or to prove theorems. The history of mathematics clearly shows that abstraction for the sake of abstraction or for the sake of generalization rarely could convince the mathematical community. At least not initially. But it can also happen that the break through of a new theory or generalization only pays off much later. A big idea might have to age like a good wine.

Paradigms

There is once in a while an idea which completely changes the way we look at things. These are paradigm shifts as described by the philosopher and historian Thomas Kuhn who relates it also to scientific revolutions [294]. For mathematics, there are various places, where such fundamental changes happened: the introduction of written numbers which happened independently in various different places. An early example is the tally mark notation on tally sticks (early sources are the Lebombo bone from 40 thousand years ago or the Ishango
bone from 20 thousand years ago) or the technology of talking knots, the khipu [449], which is a topological writing which flourished in the Tawantinsuyu, the Inka empire. An other example of a paradigm change is the development of proof, which required the insight that some mathematical statements are assumed as axioms from which, using logical deduction, new theorems are proven. That axiom systems can be deformed like from Euclidean to non-Euclidean geometry was definitely a paradigm change too. On a larger scale, the insight that even the axiom systems of mathematics can be deformed and extended in various ways came only in the 20th century with Gödel. A third example of a paradigm change is the introduction of the concept of functions which came surprisingly late. The modern concept of a function which takes a quantity and assigns it a new quantity came only late in the 19th century with the development of set theory, which is a paradigm change too. There had been a long struggle also with understanding limits, which puzzled already Greek mathematicians like Zeno but which really only became solid with clear definitions like Weierstrass and then with the concept of topology where the concept of limit is absorbed within set theory, for example using filters. Related to functions is the use of functions to understand combinatorial or number theoretical problems, like through the use of generating functions, or Dirichlet series, allowing analytic tools to solve discrete problems like the existence of primes on arithmetic progressions. The opposite, the use of discrete structures like finite groups to understand the continuum like Galois theory is an other example of a paradigm change. It led to the insight that the quadrature of the circle, or angle trisection can not be done with ruler and compass. There are various other places, where paradigm changes happened. A nice example is the axiomatization of Probability theory by Kolmogorov or the realization that statistics is a geometric theory: random variables are vectors in a vector space. The correlation between two random variables is the cosine of the angle between centered versions of these random variables. Paradigm changes which are really fundamental can be surprisingly simple. An example is the Connes formula [97] which is based on the simple idea that distance can be measured by externizing slope. This allows to push geometry into non-commutative settings or discrete settings, where a priory no metric is given. An other example is the extremely simple but powerful idea of the Grothendieck extension of a monoid to a group. It has been used throughout the history of mathematics to generate integers from natural numbers, rational numbers from integers, complex numbers from real numbers or quaternions from complex numbers. The idea is also used in dynamical systems theory to generate from a not necessarily invertible dynamical system an invertible dynamical system by extending time from a monoid to a group. In the context of Grothendieck, one should mention also that category theory similarly as set theory at the beginning of the last century changes the way mathematics is done and extended.

**Taxonomies**

When looking at mathematics overall, taxonomies are important. They not only help to navigate the landscape and are also interesting from a pedagogical as well as historical point of view. I borrow here some material from my course Math E 320 which is so global that a taxonomy is helpful. Organizing a field using markers is also important when teaching intelligent machines, a field which be seen as the pedagogy for AI. The big bulk of work in [280] was to teach a bot mathematics, which means to fill in thousands of entries of knowledge. It can appear a bit mind numbing as it is a similar task than writing a dictionary. But writing things down for a machine actually is even tougher than writing things down for a student. We can not assume the machine to know anything it is not told. This document by the way could
relatively easily be adapted into a database of “important theorems” and actually one my aims is it to feed it eventually to the Sofia bot. If the machine is asked about “important theorem in mathematics”, it would be surprisingly well informed, even so it is just stupid encyclopedic data entry. Historically, when knowledge was still sparse, one has classified teaching material using the liberal arts of sciences, the trivium: grammar, logic and rhetoric, as well as the quadrivium: arithmetic, geometry, music, and astronomy. More specifically, one has built the eight ancient roots of mathematics which are tied to activities: counting and sorting (arithmetic), spacing and distancing (geometry), positioning and locating (topology), surveying and angulating (trigonometry), balancing and weighing (statics), moving and hitting (dynamics), guessing and judging (probability) and collecting and ordering (algorithms). This led then to the 12 topics taught in that course: Arithmetic, Geometry, Number Theory, Algebra, Calculus, Set theory, Probability, Topology, Analysis, Numerics, Dynamics and Algorithms. The AMS classification is much more refined and distinguishes 64 fields. The Bourbaki point of view is given in [124]: it partitions mathematics into algebraic and differential topology, differential geometry, ordinary differential equations, Ergodic theory, partial differential equations, non-commutative harmonic analysis, automorphic forms, analytic geometry, algebraic geometry, number theory, homological algebra, Lie groups, abstract goups, commutative harmonic analysis, logic, probability theory, categories and sheaves, commutative algebra and spectral theory. What are hot spots in mathematics? Michael Atiyah [25] distinguished parameters like local - global, low and high dimensional, commutative - non-commutative, linear - nonlinear, geometry - algebra, physics and mathematics.

Key examples

The concept of experiment came even earlier and has always been part of mathematics. Experiments allow to get good examples and set the stage for a theorem. Obviously the theorem can not contradict any of the examples. But examples are more than just a tool to falsify statements; a good example can be the seed for a new theory or for an entire subject. Here are a few examples: in smooth dynamical systems the Smale horse shoe comes to mind, in differential topology the exotic spheres of Milnor, in one-dimensional dynamics the logistic map, or Henon map, in perturbation theory of Hamiltonian systems the Standard map featuring KAM tori or Mather sets, in homotopy theory the dunce hat or Bing house, in combinatorial topology the Rudin sphere, the Nash-Kuiper non-smooth embedding of a torus into Euclidean space, in topology there is the Alexander horned sphere or the Antoine necklace. In complexity theory there is the busy beaver problem which is an illustration with how small machines one can achieve great things, in group theory there is the Rubik cube which illustrates many fundamental notions for finite groups, in fractal analysis the Cantor set, the Menger sponge, in Fourier theory the series of $f(x) = x \mod 1$, in Diophantine approximation the golden ratio, in the calculus of sums the zeta function, in dimension theory the Banach Tarski paradox. In harmonic analysis the Weierstrass function as an example of a nowhere differentiable function. The case of Peano curves giving concrete examples of a continuous bijection from an interval to a square or cube. In complex dynamics not only the Mandelbrot set plays an important role, but also individual, specific Julia sets can be interesting. Examples like the Mandelbulb have not even been started to be investigated. There seem to be no theorems known about this object. In mathematical physics, the almost Matthieu operator [113] produced a rich theory related

\footnote{Quote of Vladimir Arnold: ”Mathematics is a part of physics where experiments are cheap”}
to spectral theory, Diophantine approximation, fractal geometry and functional analysis. Besides examples illustrating a typical case, it is also important to explore the boundary of a theorem or theory by looking at counter examples. Collections of counter examples exist in many fields like [173, 418, 371, 427, 473, 79, 269].

Physics

One can also make a list of great ideas in physics [138] and see the relations with the fundamental theorems in mathematics. A high applicability should then contribute to a value functional in the list of theorems. Great ideas in physics are the concept of space and time meaning to describe physical events using differential equations. In cosmology, one of the insights is the to understand the structure of our solar system and getting to the heliocentric system, another is to look at space-time as a hole and realize the expansion of the universe or that the idea of a big bang. More general is the Platonic idea that physics is geometry. Or calculus: Lagrange developed his calculus of variations to find laws of physics. Then there is the idea of Lorentz invariance which leads to special relativity, there is the idea of general relativity which allows to describe gravity through geometry and a larger symmetry seen through the equivalence principle. There is the idea of see elementary particles using Lie groups. There is the Noether theorem which is the idea that any symmetry is tied to a conservation law: translational symmetry leads to momentum conservation, rotation symmetry to angular momentum conservation for example. Symmetries also play a role when spontaneous broken symmetry or phase transitions. There is the idea of quantum mechanics which mathematically means replacing differential equations with partial differential equations or replacing commutative algebras of observables with non-commutative algebras. An important idea is the concept of perturbation theory and in particular the notion of linearization. Many laws are simplifications of more complicated laws and described in the simplest cases through linear laws like Ohms law or Hooks law. Quantization processes allow to go from commutative to non-commutative structures. Perturbation theory allows then to extrapolate from a simple law to a more complicated law. Some is easy application of the implicit function theorem, some is harder like KAM theory. There is the idea of using discrete mathematics to describe complicated processes. An example is the language of Feynman graphs or the language of graph theory in general to describe physics as in loop quantum gravity or then the language of cellular automata which can be seen as partial difference equations where also the function space is quantized. The idea of quantization, a formal transition from an ordinary differential equation like a Hamiltonian system to a partial differential equation or to replace single particle systems with infinite particle systems (Fock). There are other quantization approaches through deformation of algebras which is related to non-commutative geometry. There is the idea of using smooth functions to describe discrete particle processes. An example is the Vlasov dynamical system or Boltzmann's equation to describe a plasma, or thermodynamic notions to describe large sets of particles like a gas or fluid. Dual to this is the use of discretization to describe a smooth system by discrete processes. An example is numerical approximation, like using the Runge-Kutta scheme to compute the trajectory of a differential equation. There is the realization that we have a whole spectrum of dynamical systems, integrability and chaos and that some of the transitions are universal. An other example is the tight binding approximation in which a continuum Schrödinger equation is replaced with a bounded discrete Jacobi operator. There is the general idea of finding the building blocks or elementary particles. Starting with Demokrit in
ancient Greece, the idea got refined again and again. Once, atoms were detected and charges found to be quantized (Millikan), the structure of the atom was explored (Rutherford), and then the atom got split (Meitner, Hahn). The structure of the nuclei with protons and neutrons was then refined again using quarks leading the standard model in particle physics. There is furthermore the idea to use statistical methods for complex systems. An example is the use of stochastic differential equations like diffusion processes to describe actually deterministic particle systems. There is the insight that complicated systems can form patterns through interplay between symmetry, conservation laws and synchronization. Large scale patterns can be formed from systems with local laws. Finally, there is the idea of solving inverse problems using mathematical tools like Fourier theory or basic geometry (Erathostenes could compute the radius of the earth by comparing the lengths of shadows at different places of the earth.) An example is tomography, where the structure of some object is explored using resonance. Then there is the idea of scale invariance which allows to describe objects which have fractal nature.

**Computer science**

As in physics, it is harder to pinpoint “big ideas” in computer science as they are in general not theorems. The initial steps of mathematics was to build a language, where numbers represent quantities [104]. Physical tools which assist in manipulating numbers can already been seen as a computing device. Marks on a bone, pebbles in a clay bag, talking knots in a Khipu, marks on a Clay tablet were the first step. Papyri, paper, magnetic, optical and electric storage, the tools to build memory were refined over the millennia. The mathematical language allowed us to get further than the finite. Using a finite number of symbols we can represent and count infinite sets, have notions of cardinality, have various number systems and more general algebraic structures. Numbers can even be seen as games [103, 283]. A major idea is the concept of an algorithm. Adding or multiplying on an abacus already was an algorithm. The concept was refined in geometry, where ruler and compass were used as computing devices, like the construction of points in a triangle. To measure the effectiveness of an algorithm, one can use notions of complexity. This has been made precise by computing pioneers like Turing as one has to formulate first what a computation is. In the last century one has seen that computations and proofs are very similar and that they have similar general restrictions. There are some tasks which can not be computed with a Turing machine and there are theorems which can not be proven in a specific axiom system. As mathematics is a language, we have to deal with concepts of syntax, grammar, notation, context, parsing, validation, verification. As Mathematics is a human activity which is done in our brains, it is related to psychology and computer architecture. Computer science aspects are also important also in pedagogy and education how can an idea be communicated clearly? How do we motivate? How do we convince peers that a result is true? Examples from history show that this is often done by authority and that the validity of some proofs turned out to be wrong or incomplete, even in the case of fundamental theorems or when treated by great mathematicians. (Examples are the fundamental theorem of arithmetic, the fundamental theorem of algebra or the wrong published proof of Kempe of the 4 color theorem). On the other hand, there were also quite many results which only later got recognized. The work of Galois for example only exploded much later. How come we trust a human brain more than an electronic one? We have to make some fundamental assumptions for example to be
made like that if we do a logical step “if A and B then “A and B” holds. This assumes for example that our memory is faithful: after having put A and B in the memory and making the conclusion, we have to assume that we did not forget A nor B! Why do we trust this more than the memory of a machine? As we are also assisted more and more by electronic devices, the question of the validity of computer assisted proofs comes up. The 4-color theorem of Kenneth Appel and Wolfgang Haken based on previous work of many others like Heinrich Heesch or the proof of the Feigenbaum conjecture of Mitchell Feigenbaum first proven by Oscar Lanford III or the proof of the Kepler problem by Thomas Hales are examples. A great general idea is related to the representation of data. This can be done using matrices like in a relational database or using other structures like graphs leading to graph databases. The ability to use computers allows mathematicians to do experiments. A branch of mathematics called experimental mathematics [22, 239] relies heavily on experiments to find new theorems or relations. Experiments are related to simulations. We are able, within a computer to build and explore new worlds, like in computer games, we can enhance the physical world using virtual reality or augmented reality or then capturing a world by 3D scanning and realize a world by printing the objects [282]. A major theme is artificial intelligence [388, 240]. It is related to optimization problems like optimal transport, neural nets as well as inverse problems like structure from motion problems. An intelligent entity must be able to take information, build a model and then find an optimal strategy to solve a given task. A self-driving car for example has to be able to translate pictures from a camera and build a map, then determine where to drive. Such tasks are usually considered part of applied mathematics but they are very much related with pure mathematics because computers also start to learn how to read mathematics, how to verify proofs and to find new theorems. Artificial intelligent agents [463] were first developed in the 1960ies learned also some mathematics. I myself learned about it when incorporated computer algebra systems into a chatbots in [280]. AI has now become a big business as Alexa, Siri, Google Home, IBM Watson or Cortana demonstrate. But these information systems must be taught, they must be able to rank alternative answers, even inject some humor or opinions. Soon, they will be able to learn themselves and answer questions like “what are the 10 most important theorems in mathematics?”

Brevity

We live in a instagram, snapchat, twitter, microblog, vine, tiktok, watch-mojo, petcha-kutcha time. Many of us multi task, read news on smart phones, watch faster paced movies, read shorter novels and feel that a million word Marcel Proust’s masterpiece “a la recherche du temps perdu” is ”temps perdu”. Even classrooms and seminars have become more aphoristic. Micro blogging tools are only the latest incarnation of “miniature stories”. They continue the tradition of older formats like ”mural art” by Romans to modern graffiti or “aphorisms” [289, 290]), poetry, cartoons, Unix fortune cookies [19]. Shortness has appeal: aphorisms, poems, ferry tales, quotes, words of wisdom, life hacker lists, and tabloid top 10 lists illustrate this. And then there are books like ”Math in 5 minutes”, “30 second math”, “math in minutes” [38, 179, 141], which are great coffee table additions. Also short proofs are appealing like “Let epsilon be smaller than zero” which is the shortest known math joke, or “There are three type of mathematicians, the ones who can count, and the ones who can’t.” Also short open problems are attractive, like the twin prime problem “there are infinitely many twin primes” or the Landau problem “there are infinitely many primes of the form n² + 1, or the Goldbach
problem “every $n > 2$ is the sum of two primes”. For the larger public in mathematics shortness has appeal: according to a poll of the Mathematical Intelligencer from 1988, the most favorite theorems are short [465]. Results with longer proofs can make it to graduate courses or specialized textbooks but still then, the results are often short enough so that they can be tweeted without proof. Why is shortness attractive? Paul Erdős expressed short elegant proofs as “proofs from the book” [10]. Shortness reduces the possibility of error as complexity is always a stumbling block for understanding. But is beauty equivalent to brevity? Buckminster Fuller once said: “If the solution is not beautiful, I know it is wrong.” [8]. Much about the aesthetics in mathematics is investigated in [334]. According to [382], the beauty of a piece of mathematics is frequently associated with the shortness of statement or of proof: beautiful theories are also thought of as short, self-contained chapters fitting within broader theories. There are examples of complex and extensive theories which every mathematician agrees to be beautiful, but these examples are not the one which come to mind. Also psychologists and educators know that simplicity appeals to children: From [408] For now, I want simply to draw attention to the fact that even for a young, mathematically naive child, aesthetic sensibilities and values (a penchant for simplicity, for finding the building blocks of more complex ideas, and a preference for shortcuts and “liberating” tricks rather than cumbersome recipes) animates mathematical experience. It is hard to exhaust them all, even not with tweets: there are more than googool$^2 = 10^{200}$ texts of length 140. This can not all ever be written down because there are more than what we estimate the number of elementary particles. But there are even short story collections. Berry’s paradox tells in this context that the shortest non-tweetable text in 140 characters can be tweeted: ”The shortest non-tweetable text”. Since we insist on giving proofs, we have to cut corners. Books containing lots of elegant examples are [15, 10].

Twitter math

The following 42 tweets were written in 2014, when twitter had still a 140 character limit. Some of them were actually tweeted. The experiment was to see which theorems are short enough so that one can tweet both the theorem as well as the proof in 140 characters. Of course, that often requires a bit of cheating. See [10] for proofs from the books, where the proofs have full details.

**Euclid:** The set of primes is infinite. Proof: let $p$ be largest prime, then $p! + 1$ has a larger prime factor than $p$. Contradiction.

**Euclid:** $2^p - 1$ prime then $2^{p-1}(2^p - 1)$ is perfect. Proof. $\sigma(n) =$ sum of factors of $n$, $\sigma(2^n - 1)2^{n-1} = \sigma(2^n - 1)\sigma(2^{n-1}) = 2^n(2^n - 1) = 2 \cdot 2^n(2^n - 1)$ shows $\sigma(k) = 2k$.

**Hippasus:** $\sqrt{2}$ is irrational. Proof. If $\sqrt{2} = p/q$, then $2q^2 = p^2$. To the left is an odd number of factors 2, to the right it is even one. Contradiction.
**Pythagorean triples:** all \( x^2 + y^2 = z^2 \) are of form \( (x, y, z) = (2st, s^2-t^2, s^2+t^2) \). Proof: \( x \) or \( y \) is even (both odd gives \( x^2+y^2 = w^k \) with odd \( k \)). Say \( x^2 \) is even: write \( x^2 = z^2 - y^2 = (z-y)(z+y) \). This is \( 4s^2t^2 \). Therefore \( 2s^2 = z-y, 2t^2 = z+y \). Solve for \( z,y \).

**Pigeon principle:** if \( n+1 \) pigeons live in \( n \) boxes, there is a box with 2 or more pigeons. Proof: place a pigeon in each box until every box is filled. The pigeon left must have a roommate.

**Angle sum in triangle:** \( \alpha + \beta + \gamma = KA + \pi \) if \( K \) is curvature, \( A \) triangle area. Proof: Gauss-Bonnet for surface with boundary. \( \alpha, \beta, \gamma \) are Dirac measures on the boundary.

**Chinese remainder theorem:** \( a(i) x = b(i) \text{ mod } n(i) \) has a solution if \( \gcd(a(i),n(i))=0 \) and \( \gcd(n(i),n(j))=0 \) Proof: solve eq(1), then increment \( x \) by \( n(1) \) to solve eq(2), then increment \( x \) by \( n(1) n(2) \) until second is ok. etc.

**Nullstellensatz:** algebraic sets in \( K^n \) are 1:1 to radical ideals in \( K[x_1...x_n] \). Proof: An algebra over \( K \) which is a field is finite field extension of \( K \).

**Fundamental theorem algebra:** a polynomial of degree \( n \) has exactly \( n \) roots. Proof: the metric \( g = |f|^{-2/n}|dz|^2 \) on the Riemann sphere has curvature \( K = n^{-1} \Delta \log |f| \). Without root, \( K=0 \) everywhere contradicting Gauss-Bonnet. [13]:

**Fermat:** \( p \) prime \( (a,p) = 1 \), then \( p|a^p - a \) Proof: induction with respect to \( a \). Case \( a = 1 \) is trivial \( (a+1)^p - (a+1) \) is congruent to \( a^p - a \) modulo \( p \) because Binomial coefficients \( B(p,k) \) are divisible by \( p \) for \( k = 1,\ldots p-1 \).

**Wilson:** \( p \) is prime iff \( p|(p-1)! + 1 \) Proof. Group \( 2,\ldots p-2 \) into pairs \((a,a^{-1})\) whose product is 1 modulo \( p \). Now \( (p-1)! = (p-1) = -1 \) modulo \( p \). If \( p = ab \) is not prime, then \( (p-1)! = 0 \) modulo \( p \) and \( p \) does not divide \( (p-1)! + 1 \).

**Archimedes:** Volume of sphere $S(r)$ is $4\pi r^3/3$ Proof: the complement of the cone inside the cylinder has at height $z$ the cross section area $r^2 - z^2$, the same as the cross section area of the sphere at height $z$.

**Archimedes:** the area of the sphere $S(r)$ is $4\pi r^2$ Proof: differentiate the volume formula with respect to $r$ or project the sphere onto a cylinder of height 2 and circumference $2\pi$ and not that this is area preserving.

**Cauchy-Schwarz:** $|v \cdot w| \leq |v||w|$. Proof: scale to get $|w| = 1$, define $a = v \cdot w$, so that $0 \leq (v - aw) \cdots (v - aw) = |v|^2 - a^2 = |v|^2|w|^2 - (v \cdot w)^2$.

**Angle formula:** Cauchy-Schwarz defines the angle between two vectors as $\cos(A) = v \cdot w/|v||w|$. If $v, w$ are centered random variables, then $v \cdot w$ is the covariance, $|v|, |w|$ are standard deviations and $\cos(A)$ is the correlation.

**Cos formula:** $c^2 = a^2 + b^2 - ab\cos(A)$ in a triangle ABC (Al-Kashi theorem) Proof: $v = AB, w = AC$ has length $a = |v|, b = |w|, |c| = |v - w|$. Now: $(v - w) \cdot (v - w) = |v|^2 + |w|^2 - 2|v||w|\cos(A)$.

**Pythagoras:** $A = \pi/2$, then $c^2 = a^2 + b^2$. Proof: Let $v = AB, w = AC, v - w = BC$ be the sides of the triangle. Multiply out $(v - w) \cdot (v - w) = |v|^2 + |w|^2$ and use $v \cdot w = 0$.

**Euler formula:** $\exp(ix) = \cos(x) + i \sin(x)$. Proof: $\exp(ix) = 1 + (ix) + (ix)^2/2! - \cdots$ Pair real and imaginary parts and use definition $\cos(x) = 1 - x^2/2! + x^4/4! - \cdots$ and $\sin(x) = x - x^3/3! + x^5/5! - \cdots$.

**Discrete Gauss-Bonnet** $\sum_x K(x) = \chi(G)$ with $K(x) = 1 - V_0(x)/2 + V_1(x)/3 + V_2(x)/4$... curvature $\chi(G) = v_0 - v_1 + v_2 - v_3$... Euler characteristic Proof: Use handshake $\sum_x V_k(x) = v_{k+1}/(k + 2)$. 
**Poincaré-Hopf:** let $f$ be a coloring, $i_f(x) = 1 - \chi(S_f^-(x))$, where $S_f^-(x) = y \in S(x) | f(y) < f(x)$ and $\sum i_f(x) = \chi(G)$. Proof by induction. Removing local maximum of $f$ reduces Euler characteristic by $\chi(B_f(x)) - \chi(S^-f(x)) = i_f(x)$.

**Lefschetz:** $\sum \sum i_T(x) = \text{str}(T|H(G))$. Proof: LHS is $\text{str}(\exp(-L)U_T)$ and RHS is $\text{str}(\exp(-tL)U_T)$ for $t \to \infty$. The super trace does not depend on $t$.

**Stokes:** orient edges $E$ of graph $G$. $F : E \to R$ function, $S$ surface in G with boundary $C$. $d(F)(ijk) = F(ij) + F(jk) - F(ki)$ is the curl. The sum of the curls over all triangles is the line integral of $F$ along $C$.

**Plato:** there are exactly 5 platonic solids. Proof: number $f$ of $n$-gon satisfies $f = 2e/n$, $v$ vertices of degree $m$ satisfy $v = 2e/m - e + f - 2$ means $2e/m - e + 2e/n = 2$ or $1/m + 1/n = 1/e + 1/2$ with solutions: $(m = 4, n = 3), (m = 3, n = 5), (n = m = 3, n = 5), (m = 3, n = 4)$.

**Poincaré recurrence:** $T$ area-preserving map of probability space $(X,m)$. If $m(A) > 0$ and $n > 1/m(A)$ we have $m(T^k(A) \cap A) > 0$ for some $1 \leq k \leq n$. Proof. Otherwise build other one which halts if the input is a non-halting one and does not halt if input is a halting one.

**Turing:** there is no Turing machine which halts if input is Turing machine which halts: Proof: otherwise build an other one which halts if the input is a non-halting one and does not halt if input is a halting one.

**Cantor:** the set of reals in $[0,1]$ is uncountable. Proof: if there is an enumeration $x(k)$, let $x(k,l)$ be the $l$'th digit of $x(k)$ in binary form. The number with binary expansion $y(k) = x(k,k) + 1 \mod 2$ is not in the list.

**Niven:** $\pi \notin Q$: Proof: $\pi = a/b$, $f(x) = x^n(a - bx)^n/n!$ satisfies $f(n\pi - x) = f(x)$ and $0 < f(x) < \pi^n a^n/n^a f(j)(x) = 0$ at $0$ and $\pi$ for $0 \leq j \leq n$ shows $F(x) = f(x) - f(2)(x) + f(4)(x) \cdots + \pi^n f(2^n)(x)$ has $F(0), F(\pi) \in Z$ and $F + F'' = f$. Now $(F'(x) \sin(x) - F(x) \cos(x)) = f \sin(x)$, so $\int_0^\pi f(x) \sin(x)dx \in Z$. 

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**Fundamental Theorems**

**Fundamental theorem calculus:** With differentiation
\[ Df(x) = f(x+1) - f(x) \] and integration
\[ Sf(x) = f(0) + f(1) + \ldots + f(n-1) \] have
\[ SDf(x) = f(x) - f(0), \ DSf(x) = f(x). \]

**Taylor:**
\[ f(x + t) = \sum_k f^{(k)}(x) t^k / k! \]
Proof: \( f(x + t) \) satisfies transport equation \( f_t = f_x = Df \) an ODE for the differential operator \( D \). Solve \( f(x + t) = \exp(Dt)f(x) \).

**Cauchy-Binet:**
\[ \det(1 + F^T G) = \sum_P \det(F_P) \det(G_P) \]
Proof: \( A = F^T G \). Coefficients of \( \det(x - A) \) is
\[ \sum_{|P|=k} \det(F_P) \det(G_P). \]

**Intermediate:** \( f \) continuous \( f(0) < 0, f(1) > 0 \), then there exists \( 0 < x < 1, f(x) = 0 \). Proof. If \( f(1/2) < 0 \) do proof with \((1/2, 1)\) If \( f(1/2) > 0 \) redo proof with \((0, 1/2)\).

**Ergodicity:** \( T(x) = x + a \mod 1 \) with irrational \( a \) is ergodic. Proof. \( f = \sum_n a(n) \exp(inx) \) \( T f = \sum_n a(n) \exp(ina) \exp(inx) = f \) implies \( a(n) = 0. \)

**Benford:** first digit \( k \) of \( 2^n \) appears with probability \( \log(1 - 1/k) \)
Proof: \( T : x \to x + \log(2) \mod 1 \) is ergodic.
\( \log(2^n) \mod 1 = k \) if \( \log(k) \leq T^n(0) < \log(k+1) \). The probability of hitting this interval is \( \log(k + 1) / \log(k) \).

**Rank-Nullity:** \( \dim(\ker(A)) + \dim(\text{im}(A)) = n \) for \( m \times n \) matrix \( A \). Proof: a column has a leading 1 in \( \text{rref}(A) \) or no leading 1. In the first case it contributes to the image, in the second to a free variable parametrizing the kernel.

**Column-Row picture:** \( A : \mathbb{R}^m \to \mathbb{R}^n \). The \( k' \)th column of \( A \) is the image \( Ae_k \). If all rows of \( A \) are perpendicular to \( x \) then \( x \) is in the kernel of \( A \).

**Picard:** \( x' = f(x), x(0) = x_0 \) has locally a unique solution if \( f \in C^1 \).
Proof: the map \( T(y) = \int_0^t f(y(s)) \, ds \) is a contraction on \( C([0, a]) \) for small enough \( a > 0 \). Banach fixed point theorem.
**Banach:** a contraction \(d(T(x), T(y)) \leq a d(x, y)\) on complete \((X, d)\) has a unique fixed point. Proof: \(d(x_k, x_n) \leq a^k/(1 - a)\) using triangle inequality and geometric series. Have Cauchy sequence.

**Liouville:** every prime \(p=4k+1\) is the sum of two squares. Proof: there is an involution on \(S = (x, y, z) | x^2 + 4yz = p\) with exactly one fixed point showing \(S\) is odd implying \((x, y, z) \rightarrow (x, z, y)\) has a fixed point. \([482]\)

**Banach-Tarski:** The unit ball in \(R^3\) can be cut into 5 pieces, re-assembled using rotation and translation to get two spheres. Proof: cut cleverly using axiom of choice.

**Math areas**

We add here the core handouts of Math E320 which aimed to give for each of the 12 mathematical subjects an overview on two pages. For that course, I had recommended books like [152, 188, 45, 425, 426].
Lecture 1: Mathematical roots

Similarly, as one has distinguished the canons of rhetorics: memory, invention, delivery, style, and arrangement, or combined the trivium: grammar, logic and rhetorics, with the quadrivium: arithmetic, geometry, music, and astronomy, to obtain the seven liberal arts and sciences, one has tried to organize all mathematical activities.

Historically, one has distinguished eight ancient roots of mathematics. Each of these 8 activities in turn suggest a key area in mathematics:

<table>
<thead>
<tr>
<th>counting and sorting</th>
<th>arithmetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>spacing and distancing</td>
<td>geometry</td>
</tr>
<tr>
<td>positioning and locating</td>
<td>topology</td>
</tr>
<tr>
<td>surveying and angulating</td>
<td>trigonometry</td>
</tr>
<tr>
<td>balancing and weighing</td>
<td>statics</td>
</tr>
<tr>
<td>moving and hitting</td>
<td>dynamics</td>
</tr>
<tr>
<td>guessing and judging</td>
<td>probability</td>
</tr>
<tr>
<td>collecting and ordering</td>
<td>algorithms</td>
</tr>
</tbody>
</table>

To morph these 8 roots to the 12 mathematical areas covered in this class, we complemented the ancient roots with calculus, numerics and computer science, merge trigonometry with geometry, separate arithmetic into number theory, algebra and arithmetic and turn statics into analysis.

Let us call this modern adaptation the 12 modern roots of Mathematics:

<table>
<thead>
<tr>
<th>counting and sorting</th>
<th>arithmetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>spacing and distancing</td>
<td>geometry</td>
</tr>
<tr>
<td>positioning and locating</td>
<td>topology</td>
</tr>
<tr>
<td>dividing and comparing</td>
<td>number theory</td>
</tr>
<tr>
<td>balancing and weighing</td>
<td>analysis</td>
</tr>
<tr>
<td>moving and hitting</td>
<td>dynamics</td>
</tr>
<tr>
<td>guessing and judging</td>
<td>probability</td>
</tr>
<tr>
<td>collecting and ordering</td>
<td>algorithms</td>
</tr>
<tr>
<td>slicing and stacking</td>
<td>calculus</td>
</tr>
<tr>
<td>operating and memorizing</td>
<td>computer science</td>
</tr>
<tr>
<td>optimizing and planning</td>
<td>numerics</td>
</tr>
<tr>
<td>manipulating and solving</td>
<td>algebra</td>
</tr>
</tbody>
</table>

While relating mathematical areas with human activities is useful, it makes sense to select specific topics in each of this area. These 12 topics will be the 12 lectures of this course.

| Arithmetic | numbers and number systems |
| Geometry | invariance, symmetries, measurement, maps |
| Number theory | Diophantine equations, factorizations |
| Algebra | algebraic and discrete structures |
| Calculus | limits, derivatives, integrals |
| Set Theory | set theory, foundations and formalisms |
| Probability | combinatorics, measure theory and statistics |
| Topology | polyhedra, topological spaces, manifolds |
| Analysis | extrema, estimates, variation, measure |
| Numerics | numerical schemes, codes, cryptology |
| Dynamics | differential equations, maps |
| Algorithms | computer science, artificial intelligence |

Like any classification, this chosen division is rather arbitrary and a matter of personal preferences. The 2010 AMS classification distinguishes 64 areas of mathematics. Many of the just defined main areas are broken
off into even finer pieces. Additionally, there are fields which relate with other areas of science, like economics, biology or physics:

| 00 General | 45 Integral equations |
| 01 History and biography | 46 Functional analysis |
| 03 Mathematical logic and foundations | 47 Operator theory |
| 05 Combinatorics | 49 Calculus of variations, optimization |
| 06 Lattices, ordered algebraic structures | 51 Geometry |
| 08 General algebraic systems | 52 Convex and discrete geometry |
| 11 Number theory | 53 Differential geometry |
| 12 Field theory and polynomials | 54 General topology |
| 13 Commutative rings and algebras | 55 Algebraic topology |
| 14 Algebraic geometry | 57 Manifolds and cell complexes |
| 15 Linear/multi-linear algebra; matrix theory | 58 Global analysis, analysis on manifolds |
| 16 Associative rings and algebras | 60 Probability theory and stochastic processes |
| 17 Non-associative rings and algebras | 62 Statistics |
| 18 Category theory, homological algebra | 65 Numerical analysis |
| 19 K-theory | 68 Computer science |
| 20 Group theory and generalizations | 70 Mechanics of particles and systems |
| 22 Topological groups, Lie groups | 74 Mechanics of deformable solids |
| 26 Real functions | 76 Fluid mechanics |
| 28 Measure and integration | 78 Optics, electromagnetic theory |
| 30 Functions of a complex variable | 80 Classical thermodynamics, heat transfer |
| 31 Potential theory | 81 Quantum theory |
| 32 Several complex variables, analytic spaces | 82 Statistical thermodynamics, structure of matter |
| 33 Special functions | 83 Relativity and gravitational theory |
| 34 Ordinary differential equations | 85 Astronomy and astrophysics |
| 35 Partial differential equations | 86 Geophysics |
| 37 Dynamical systems and ergodic theory | 90 Operations research, math. programming |
| 39 Difference and functional equations | 91 Game theory, Economics Social and Behavioral Sciences |
| 40 Sequences, series, summability | 92 Biology and other natural sciences |
| 41 Approximations and expansions | 93 Systems theory and control |
| 42 Fourier analysis | 94 Information and communication, circuits |
| 43 Abstract harmonic analysis | 97 Mathematics education |

What are fancy developments in mathematics today? Michael Atiyah [25] identified in the year 2000 the following six hot spots:

- local and global
- low and high dimension
- commutative and non-commutative
- linear and nonlinear
- geometry and algebra
- physics and mathematics

Also this choice is of course highly personal. One can easily add 12 other polarizing quantities which help to distinguish or parametrize different parts of mathematical areas, especially the ambivalent pairs which produce a captivating gradient:

| regularity and randomness | discrete and continuous |
| integrate and non-integrate | existance and construction |
| invariants and perturbations | finite dim and infinite dimensional |
| experimental and deductive | topological and differential geometric |
| polynomial and exponential | practical and theoretical |
| applied and abstract | axiomatic and case based |

The goal is to illustrate some of these structures from a historical point of view and show that “Mathematics is the science of structure”.

111
Lecture 2: Arithmetic

The oldest mathematical discipline is arithmetic. It is the theory of the construction and manipulation of numbers. The earliest steps were done by Babylonian, Egyptian, Chinese, Indian and Greek thinkers.

Building up the number system starts with the natural numbers 1, 2, 3, 4... which can be added and multiplied. Addition is natural: join 3 sticks to 5 sticks to get 8 sticks. Multiplication \( \times \) is more subtle: 3 \( \times \) 4 means to take 3 copies of 4 and get 4 + 4 + 4 = 12 while 4 \( \times \) 3 means to take 4 copies of 3 to get 3 + 3 + 3 + 3 = 12. The first factor counts the number of operations while the second factor counts the objects. To motivate 3 \( \times \) 4 = 4 \( \times \) 3, spacial insight motivates to arrange the 12 objects in a rectangle. This commutativity axiom will be carried over to larger number systems.

Realizing an addition and multiplicative structure on the natural numbers requires to define 0 and 1. It leads naturally to more general numbers. There are two major motivations to to build new numbers: we want to

1. invert operations and still get results.
2. solve equations.

To find an additive inverse of 3 means solving \( x + 3 = 0 \). The answer is a negative number. To solve \( x \times 3 = 1 \), we get to a rational number \( x = 1/3 \). To solve \( x^2 = 2 \) one need to escape to real numbers. To solve \( x^2 = -2 \) requires complex numbers.

<table>
<thead>
<tr>
<th>Numbers</th>
<th>Operation to complete</th>
<th>Examples of equations to solve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural numbers</td>
<td>addition and multiplication</td>
<td>5 + x = 9</td>
</tr>
<tr>
<td>Positive fractions</td>
<td>addition and division</td>
<td>5x = 8</td>
</tr>
<tr>
<td>Integers</td>
<td>subtraction</td>
<td>5 + x = 3</td>
</tr>
<tr>
<td>Rational numbers</td>
<td>division</td>
<td>3x = 5</td>
</tr>
<tr>
<td>Algebraic numbers</td>
<td>taking positive roots</td>
<td>( x^2 = 2 ), 2x + ( x^2 ) - ( x^3 ) = 2</td>
</tr>
<tr>
<td>Real numbers</td>
<td>taking limits</td>
<td>( x = 1 - 1/3 + 1/5 - \ldots \cos(x) = x )</td>
</tr>
<tr>
<td>Complex numbers</td>
<td>take any roots</td>
<td>( x^2 = -2 )</td>
</tr>
<tr>
<td>Surreal numbers</td>
<td>transfinite limits</td>
<td>( x^2 = \omega ), ( 1/x = \omega )</td>
</tr>
<tr>
<td>Surreal complex</td>
<td>any operation</td>
<td>( x^2 + 1 = -\omega )</td>
</tr>
</tbody>
</table>

The development and history of arithmetic can be summarized as follows: humans started with natural numbers, dealt with positive fractions, reluctantly introduced negative numbers and zero to get the integers, struggled to “realize” real numbers, were scared to introduce complex numbers, hardly accepted surreal numbers and most do not even know about surreal complex numbers. Ironically, as simple but impossibly difficult questions in number theory show, the modern point of view is the opposite to Kronecker’s "God made the integers; all else is the work of man":

- The surreal complex numbers are the most natural numbers;
- The natural numbers are the most complex, surreal numbers.

Natural numbers. Counting can be realized by sticks, bones, quipu knots, pebbles or wampum knots. The tally stick concept is still used when playing card games: where bundles of fives are formed, maybe by crossing 4 "sticks" with a fifth. There is a "log counting" method in which graphs are used and vertices and edges count.

An old stone age tally stick, the wolf radius bone contains 55 notches, with 5 groups of 5. It is probably more than 30'000 years old. [413] The most famous paleolithic tally stick is the Ishango bone, the fibula of a baboon. It could be 20'000 - 30'000 years old. [152] Earlier counting could have been done by assembling pebbles, tying knots in a string, making scratches in dirt or bark but no such traces have survived the thousands of years. The Roman system improved the tally stick concept by introducing new symbols for larger numbers like \( V = 5 \), \( X = 10 \), \( L = 40 \), \( C = 100 \), \( D = 500 \), \( M = 1000 \). in order to avoid bundling too many single sticks.
The system is unfit for computations as simple calculations $VIII + VII = XV$ show. Clay tablets, some as early as 2000 BC and others from 600 - 300 BC are known. They feature Akkadian arithmetic using the base 60. The hexadecimal system with base 60 is convenient because of many factors. It survived: we use 60 minutes per hour. The Egyptians used the base 10. The most important source on Egyptian mathematics is the Rhind Papyrus of 1650 BC. It was found in 1858 [259, 413]. Hieratic numerals were used to write on papyrus from 2500 BC on. Egyptian numerals are hieroglyphics. Found in carvings on tombs and monuments they are 5000 years old. The modern way to write numbers like 2018 is the Hindu-Arab system which diffused to the West only during the late Middle ages. It replaced the more primitive Roman system. [413] Greek arithmetic used a number system with no place values: 9 Greek letters for 1, 2, ... 9, nine for 10, 20, ..., 90 and nine for 100, 200, ..., 900.

Integers. Indian Mathematics morphed the place-value system into a modern method of writing numbers. Hindu astronomers used words to represent digits, but the numbers would be written in the opposite order. Independently, also the Mayans developed the concept of 0 in a number system using base 20. Sometimes after 500, the Hindus changed to a digital notation which included the symbol 0. Negative numbers were introduced around 100 BC in the Chinese text "Nine Chapters on the Mathematical art". Also the Bakshali manuscript, written around 300 AD subtracts numbers carried out additions with negative numbers, where + was used to indicate a negative sign. [361] In Europe, negative numbers were avoided until the 15’th century.

Fractions: Babylonians could handle fractions. The Egyptians also used fractions, but wrote every fraction a as a sum of fractions with unit numerator and distinct denominators, like 4/5 = 1/2 + 1/4 + 1/20 or 5/6 = 1/2 + 1/3. Maybe because of such cumbersome computation techniques, Egyptian mathematics failed to progress beyond a primitive stage. [413]. The modern decimal fractions used nowadays for numerical calculations were adopted only in 1595 in Europe.

Real numbers: As noted by the Greeks already, the diagonal of the square is not a fraction. It first produced a crisis until it became clear that "most" numbers are not rational. Georg Cantor saw first that the cardinality of all real numbers is much larger than the cardinality of the integers: while one can count all rational numbers but not enumerate all real numbers. One consequence is that most real numbers are transcendental: they do not occur as solutions of polynomial equations with integer coefficients. The number $\pi$ is an example. The concept of real numbers is related to the concept of limit. Sums like $1 + 1/4 + 1/9 + 1/16 + 1/25 + \ldots$ are not rational.

Complex numbers: some polynomials have no real root. To solve $x^2 = -1$ for example, we need new numbers. One idea is to use pairs of numbers $(a, b)$ where $(a, 0) = a$ are the usual numbers and extend addition and multiplication $(a, b) + (c, d) = (a + c, b + d)$ and $(a, b) \cdot (c, d) = (ac - bd, ad + bc)$. With this multiplication, the number $(0, 1)$ has the property that $(0, 1) \cdot (0, 1) = (-1, 0) = -1$. It is more convenient to write $a + ib$ where $i = (0, 1)$ satisfies $i^2 = -1$. One can now use the common rules of addition and multiplication.

Surreal numbers: Similarly as real numbers fill in the gaps between the integers, the surreal numbers fill in the gaps between Cantors ordinal numbers. They are written as $(a, b, c, \ldots | d, e, f, \ldots)$ meaning that the "simplest" number is larger than $a, b, c, \ldots$ and smaller than $d, e, f, \ldots$. We have $0| = 0$, $(0)| = 1$, $(1)| = 2$ and $(0)1 = 1/2$ or $(0) = -1$. Surreals contain already transfinite numbers like $(0, 1, 2, 3, \ldots)$ or infinitesimal numbers like $(0)|/2, 1/3, 1/4, 1/5, \ldots)$. They were introduced in the 1970’ies by John Conway. The late appearance confirms the pedagogical principle: late human discovery manifests in increased difficulty to teach it.
Lecture 3: Geometry

Geometry is the science of shape, size and symmetry. While arithmetic deals with numerical structures, geometry handles metric structures. Geometry is one of the oldest mathematical disciplines. Early geometry has relations with arithmetic: the multiplication of two numbers \( n \times m \) as an area of a shape that is invariant under rotational symmetry. Identities like the Pythagorean triples \( 3^2 + 4^2 = 5^2 \) were interpreted and drawn geometrically. The right angle is the most "symmetric" angle apart from 0. Symmetry manifests itself in quantities which are invariant. Invariants are one the most central aspects of geometry. Felix Klein’s Erlangen program uses symmetry to classify geometries depending on how large the symmetries of the shapes are. In this lecture, we look at a few results which can all be stated in terms of invariants. In the presentation as well as the worksheet part of this lecture, we will work us through smaller miracles like special points in triangles as well as a couple of gems: Pythagoras, Thales, Hippocrates, Feuerbach, Pappus, Morley, Butterfly which illustrate the importance of symmetry.

Much of geometry is based on our ability to measure length, the distance between two points. Having a distance \( d(A, B) \) between any two points \( A, B \), we can look at the next more complicated object, which is a set \( A, B, C \) of 3 points, a triangle. Given an arbitrary triangle \( ABC \), are there relations between the 3 possible distances \( a = d(B, C) \), \( b = d(A, C) \), \( c = d(A, B) \)? If we fix the scale by \( c = 1 \), then \( a + b \geq 1, a + 1 \geq b, b + 1 \geq a \). For any pair of \((a, b)\) in this region, there is a triangle. After an identification, we get an abstract space, which represent all triangles uniquely up to similarity. Mathematicians call this an example of a moduli space.

A sphere \( S_r(x) \) is the set of points which have distance \( r \) from a given point \( x \). In the plane, the sphere is called a circle. A natural problem is to find the circumference \( L = 2\pi \) of a unit circle, or the area \( A = \pi \) of a unit disc, the area \( F = 4\pi \) of a unit sphere and the volume \( V = 4/3 \pi \) of a unit sphere. Measuring the length of segments on the circle leads to new concepts like angle or curvature. Because the circumference of the unit circle in the plane is \( L = 2\pi \), angle questions are tied to the number \( \pi \), which Archimedes already approximated by fractions.

Also volumes were among the first quantities, Mathematicians wanted to measure and compute. A problem on Moscow papyrus dating back to 1850 BC explains the general formula \( h(a^2 + ab + b^2)/3 \) for a truncated pyramid with base length \( a \), roof length \( b \) and height \( h \). Archimedes achieved to compute the volume of the sphere: place a cone inside a cylinder. The complement of the cone inside the cylinder has on each height \( h \) the area \( \pi - \pi h^2 \). The half sphere cut at height \( h \) is a disc of radius \((1 - h^2)\) which has area \( \pi(1 - h^2) \) too. Since the slices at each height have the same area, the volume must be the same. The complement of the cone inside the cylinder has volume \( \pi - \pi/3 = 2\pi/3 \), half the volume of the sphere.

The first geometric playground was planimetry, the geometry in the flat two dimensional space. Highlights are Pythagoras theorem, Thales theorem, Hippocrates theorem, and Pappus theorem. Discoveries in planimetry have been made later on: an example is the Feuerbach 9 point theorem from the 19th century. Ancient Greek Mathematics is closely related to history. It starts with Thales goes over Euclid’s era at 500 BC and ends with the threefold destruction of Alexandria 47 BC by the Romans, 392 by the Christians and 640 by the Muslims. Geometry was also a place, where the axiomatic method was brought to mathematics: theorems are proved from a few statements which are called axioms like the 5 axioms of Euclid:
1. Any two distinct points $A, B$ determines a line through $A$ and $B$.
2. A line segment $[A, B]$ can be extended to a straight line containing the segment.
4. All right angles are congruent.
5. If lines $L, M$ intersect with a third so that inner angles add up to $< \pi$, then $L, M$ intersect.

Euclid wondered whether the fifth postulate can be derived from the first four and called theorems derived from the first four the "absolute geometry". Only much later, with Karl-Friedrich Gauss and Janos Bolyai and Nicolai Lobachevsky in the 19'th century in hyperbolic space the 5'th axiom does not hold. Indeed, geometry can be generalized to non-flat, or even much more abstract situations. Basic examples are geometry on a sphere leading to spherical geometry or geometry on the Poincare disc, a hyperbolic space. Both of these geometries are non-Euclidean. Riemannian geometry, which is essential for general relativity theory generalizes both concepts to a great extent. An example is the geometry on an arbitrary surface. Curvatures of such spaces can be computed by measuring length alone, which is how long light needs to go from one point to the next.

An important moment in mathematics was the merge of geometry with algebra: this giant step is often attributed to René Descartes. Together with algebra, the subject leads to algebraic geometry which can be tackled with computers: here are some examples of geometries which are determined from the amount of symmetry which is allowed:

<table>
<thead>
<tr>
<th>Geometry</th>
<th>Symmetry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Euclidean geometry</td>
<td>Properties invariant under a group of rotations and translations</td>
</tr>
<tr>
<td>Affine geometry</td>
<td>Properties invariant under a group of affine transformations</td>
</tr>
<tr>
<td>Projective geometry</td>
<td>Properties invariant under a group of projective transformations</td>
</tr>
<tr>
<td>Spherical geometry</td>
<td>Properties invariant under a group of rotations</td>
</tr>
<tr>
<td>Conformal geometry</td>
<td>Properties invariant under angle preserving transformations</td>
</tr>
<tr>
<td>Hyperbolic geometry</td>
<td>Properties invariant under a group of Möbius transformations</td>
</tr>
</tbody>
</table>

Here are four pictures about the 4 special points in a triangle and with which we will begin the lecture. We will see why in each of these cases, the 3 lines intersect in a common point. It is a manifestation of a symmetry present on the space of all triangles. size of the distance of intersection points is constant 0 if we move on the space of all triangular shapes. It’s Geometry!
Number theory studies the structure of integers like prime numbers and solutions to Diophantine equations. Gauss called it the "Queen of Mathematics". Here are a few theorems and open problems.

An integer larger than 1 which is divisible by 1 and itself only is called a prime number. The number $2^{57885161} - 1$ is the largest known prime number. It has 17425170 digits. Euclid proved that there are infinitely many primes: [Proof. Assume there are only finitely many primes $p_1 < p_2 < \cdots < p_n$. Then $n = p_1 p_2 \cdots p_n + 1$ is not divisible by any $p_1, \ldots, p_n$. Therefore, it is a prime or divisible by a prime larger than $p_n$.] Primes become more sparse as larger as they get. An important result is the prime number theorem which states that the $n$’th prime number has approximately the size $n \log(n)$. For example the $n = 10^{12}$th prime is $p(n) = 2999622475833$ and $n \log(n) = 2763102115928.545...$ and $p(n)/(n \log(n)) = 1.0856...$ Many questions about prime numbers are unsettled: Here are four problems: the third uses the notation $(\Delta n)_k = |a_{n+1} - a_n|$ to get the absolute difference. For example: $\Delta^2(1, 4, 9, 16, 25...) = \Delta(3, 5, 7, 9, 11, ...) = (2, 2, 2, 2,...)$. Progress on prime gaps has been done in 2013: $p_{n+1} - p_n$ is smaller than $100'000'000$ eventually (Yitang Zhang). $p_{n+1} - p_n$ is smaller than 600 eventually (Maynard). The largest known gap is 1476 which occurs after $p = 1425172824437699411$.

| Landau | there are infinitely many primes of the form $n^2 + 1$. |
| Twin prime | there are infinitely many primes $p$ such that $p + 2$ is prime. |
| Goldbach | every even integer $n > 2$ is a sum of two primes. |
| Gilbreath | If $p_n$ enumerates the primes, then $(\Delta^k p)_1 = 1$ for all $k > 0$. |
| Andrica | The prime gap estimate $\sqrt{p_{n+1}} - \sqrt{p_n} < 1$ holds for all $n$. |

If the sum of the proper divisors of a $n$ is equal to $n$, then $n$ is called a perfect number. For example, 6 is perfect as its proper divisors 1, 2, 3 sum up to 6. All currently known perfect numbers are even. The question whether odd perfect numbers exist is probably the oldest open problem in mathematics and not settled. Perfect numbers were familiar to Pythagoras and his followers already. Calendar coincidences like that we have 6 work days and the moon needs "perfect" 28 days to circle the earth could have helped to promote the "mystery" of perfect number. Euclid of Alexandria (300-275 BC) was the first to realize that if $2^k - 1$ is prime then $k = 2^{n-1}(2^k - 1)$ is a perfect number: [Proof: let $\sigma(n)$ be the sum of all factors of $n$, including $n$. Now $\sigma(2^n-1)2^{n-1} = \sigma(2^n-1)\sigma(2^{n-1}) = 2^n(2^n - 1) = 2 \cdot 2^n(2^n - 1)$ shows $\sigma(k) = 2k$ and verifies that $k$ is perfect.] Around 100 AD, Nicomachus of Gerasa (60-120) classified in his work "Introduction to Arithmetic" numbers on the concept of perfect numbers and lists four perfect numbers. Only much later it became clear that Euclid got all the even perfect numbers: Euler showed that all even perfect numbers are of the form $(2^{n-1})2^{n-1}$, where $2^n - 1$ is prime. The factor $2^n - 1$ is called a Mersenne prime. [Proof: Assume $N = 2^k m$ is perfect where $m$ is odd and $k > 0$. Then $2^{k+1} m = 2N = \sigma(N) = (2^{k+1} - 1)\sigma(m)$. This gives $\sigma(m) = \frac{2^{k+1} m}{(2^{k+1} - 1)} = \frac{m(1 + 1/(2^{k+1} - 1))}{m + m/(2^{k+1} - 1)}$. Because $\sigma(m)$ and $m$ are integers, also $m/(2^{k+1} - 1)$ is an integer. It must also be a factor of $m$. The only way that $\sigma(m)$ can be the sum of only two of its factors is that $m$ is prime and so $2^{k+1} - 1 = m$.] The first 39 known Mersenne primes are of the form $2^n - 1$ with $n = 2, 3, 5, 7, 13, 17, 19, 31, 61, 89, 107, 127, 521, 607, 1279, 2203, 2281, 4423, 9689, 9941, 11213, 19937, 21701, 23209, 44497, 86243, 110503, 132049, 216091, 756839, 859433, 1257787, 1398269, 2976221, 3021377, 6972593, 13466917. There are 11 more known from which one does not now the rank of the corresponding Mersenne prime: $n = 20996011, 24036583, 25964951, 30402457, 32582657, 37156667, 42643801, 43112609, 57885161, 74207281, 77232917$. The last was found in December 2017 only. It is unknown whether there are infinitely many.
A polynomial equations for which all coefficients and variables are integers is called a \textbf{Diophantine equation}. The first Diophantine equation studied already by Babylonians is \( x^2 + y^2 = z^2 \). A solution \((x, y, z)\) of this equation in positive integers is called a \textbf{Pythagorean triple}. For example, \((3, 4, 5)\) is a Pythagorean triple. Since 1600 BC, it is known that all solutions to this equation are of the form \((x, y, z) = (2st, s^2 - t^2, s^2 + t^2)\) or \((x, y, z) = (s^2 - t^2, 2st, s^2 + t^2)\), where \(s, t\) are different integers. [Proof. Either \(x\) or \(y\) has to be even because if both are odd, then the sum \(x^2 + y^2\) is even but not divisible by 4 but the right hand side is either odd or divisible by 4. Move the even one, say \(x\) to the left and write \(x^2 = z^2 - y^2 = (z - y)(z + y)\), then the right hand side contains a factor 4 and is of the form \(4st^2\). Therefore \(2s^2 = z - y, 2t^2 = z + y\). Solving for \(z, y\) gives \(z = s^2 + t^2, y = s^2 - t^2, x = 2st\].]

Analyzing Diophantine equations can be difficult. Only 10 years ago, one has established that the \textbf{Fermat equation} \(x^n + y^n = z^n\) has no solutions with \(xyz \neq 0\) if \(n > 2\). Here are some \textbf{open problems} for Diophantine equations. Are there nontrivial solutions to the following Diophantine equations?

\[
\begin{align*}
x^6 + y^6 + z^6 + u^6 + v^6 &= w^6 \quad &x, y, z, u, v, w > 0 \\
x^5 + y^5 + z^5 &= w^5 \quad &x, y, z > 0 \\
x^k + y^k &= n!z^k \quad &k \geq 2, n > 1 \\
x^a + y^b = z^c, a, b, c > 2 \quad &\gcd(a, b, c) = 1
\end{align*}
\]

The last equation is called \textbf{Super Fermat}. A Texan banker Andrew Beals once sponsored a prize of 100’000 dollars for a proof or counter example to the statement: "If \(x^p + y^q = z^r\) with \(p, q, r > 2\), then \(\gcd(x, y, z) > 1\)."

Given a prime like 7 and a number \(n\) we can add or subtract multiples of 7 from \(n\) to get a number in \(\{0, 1, 2, 3, 4, 5, 6\}\). We write for example 19 = 12 mod 7 because 12 and 19 both leave the rest 5 when dividing by 7. Or 5 * 6 = 2 mod 7 because 30 leaves the rest 2 when dividing by 7. The most important theorem in elementary number theory is \textbf{Fermat’s little theorem} which tells that if \(a\) is an integer and \(p\) is prime then \(a^p - a\) is divisible by \(p\). For example \(2^7 - 2 = 126\) is divisible by 7. [Proof: use induction. For \(a = 0\) it is clear. The binomial expansion shows that \((a+1)^p - (a+1) = (a^p - a) + mp\) for some \(m\). By induction, \(a^p - a\) is divisible by \(p\) and so \((a+1)^p - (a+1)\).] An other beautiful theorem is \textbf{Wilson’s theorem} which allows to characterize primes: It tells that \((n-1)! + 1\) is divisible by \(n\) if and only if \(n\) is a prime number. For example, for \(n = 5\), we verify that \(4! + 1 = 25\) is divisible by 5. [Proof: assume \(n\) is prime. There are then exactly two numbers 1, -1 for which \(x^2 - 1\) is divisible by \(n\). The other numbers in 1, \ldots, \(n - 1\) can be paired as \((a, b)\) with \(ab = 1\). Rearranging the product shows \((n-1)! = -1\) modulo \(n\). Conversely, if \(n\) is not prime, then \(n = km\) with \(k, m < n\) and \((n-1)! = ...km\) is divisible by \(n = km\).]

The solution to systems of linear equations like \(x = 3 \pmod{5}, x = 2 \pmod{7}\) is given by the \textbf{Chinese remainder theorem}. To solve it, continue adding 5 to 3 until we reach a number which leaves rest 2 to 7: on the list 3, 8, 13, 18, 23, 28, 33, 38, the number 23 is the solution. Since 5 and 7 have no common divisor, the system of linear equations has a solution.

For a given \(n\), how do we solve \(x^2 - yn = 1\) for the unknowns \(y, x\)? A solution produces a square root \(x\) of 1 modulo \(n\). For prime \(n\), only \(x = 1, x = -1\) are the solutions. For composite \(n = pq\), more solutions \(x = r \cdot s\) where \(r^2 = -1 \pmod{p}\) and \(s^2 = -1 \pmod{q}\) appear. Finding \(x\) is equivalent to factor \(n\), because the greatest common divisor of \(x^2 - 1\) and \(n\) is a factor of \(n\). \textbf{Factoring is difficult} if the numbers are large. It assures that \textbf{encryption algorithms} work and that bank accounts and communications stay safe. Number theory, once the least applied discipline of mathematics has become one of the most applied one in mathematics.
Lecture 5: Algebra

Algebra studies algebraic structures like "groups" and "rings". The theory allows to solve polynomial equations, characterize objects by its symmetries and is the heart and soul of many puzzles. Lagrange claims Diophantus to be the inventor of Algebra, others argue that the subject started with solutions of quadratic equation by Mohammed ben Musa Al-Khwarizmi in the book Al-jabr w’al muqabala of 830 AD. Solutions to equation like \( x^2 + 10x = 39 \) are solved there by completing the squares: add 25 on both sides go get \( x^2 + 10x + 25 = 64 \) and so \( (x + 5) = 8 \) so that \( x = 3 \).

The use of variables introduced in school in elementary algebra were introduced later. Ancient texts only dealt with particular examples and calculations were done with concrete numbers in the realm of arithmetic. Francois Viete (1540-1603) used first letters like \( A, B, C, X \) for variables.

The search for formulas for polynomial equations of degree 3 and 4 lasted 700 years. In the 16’th century, the cubic equation and quartic equations were solved. Niccolo Tartaglia and Gerolamo Cardano reduced the cubic to the quadratic: [first remove the quadratic part with 

\[ X \]

\[ x \] the cubic to the quadratic: 

\[ \text{first remove the quadratic part with} \]

Galois becomes the depressed cubic \( x^3 + px + q \). Now substitute \( x = u - p/(3u) \) to get a quadratic equation \( (u^3 + qu^3 - p^3/27)/u^3 = 0 \) for \( u^3 \) ] Lodovico Ferrari shows that the quartic equation can be reduced to the cubic. For the quintic however no formulas could be found. It was Paolo Ruffini, Niels Abel and Évariste Galois who independently realized that there are no formulas in terms of roots which allow to "solve" equations \( p(x) = 0 \) for polynomials \( p \) of degree larger than 4. This was an amazing achievement and the birth of "group theory".

Two important algebraic structures are groups and rings.

In a group \( G \) one has an operation \( * \), an inverse \( a^{-1} \) and a one-element 1 such that \( a * (b * c) = (a * b) * c, a * 1 = 1 * a = a, a * a^{-1} = a^{-1} * a = 1 \). For example, the set \( Q^* \) of nonzero fractions \( p/q \) with multiplication operation \( * \) and inverse \( 1/a \) form a group. The integers with addition and inverse \( a^{-1} = -a \) and \( "1"-element 0 \) form a group too. A ring \( R \) has two compositions + and *, where the plus operation is a group satisfying \( a + b = b + a \) in which the one element is called 0. The multiplication operation * has all group properties on \( R^* \) except the existence of an inverse. The two operations + and * are glued together by the distributive law \( a * (b + c) = a * b + a * c \). An example of a ring are the integers or the rational numbers or the real numbers. The later two are actually fields, rings for which the multiplication on nonzero elements is a group too. The ring of integers are no field because an integer like 5 has no multiplicative inverse. The ring of rational numbers however form a field.

Why is the theory of groups and rings not part of arithmetic? First of all, a crucial ingredient of algebra is the appearance of variables and computations with these algebras without using concrete numbers. Second, the algebraic structures are not restricted to "numbers". Groups and rings are general structures and extend for example to objects like the set of all possible symmetries of a geometric object. The set of all similarity operations on the plane for example form a group. An important example of a ring is the polynomial ring of all polynomials. Given any ring \( R \) and a variable \( x \), the set \( R[x] \) consists of all polynomials with coefficients in \( R \). The addition and multiplication is done like in \( (x^2 + 3x + 1) + (x - 7) = x^2 + 4x - 7 \). The problem to factor a given polynomial with integer coefficients into polynomials of smaller degree: \( x^2 - x + 2 \) for example can be written as \( (x + 1)(x - 2) \) have a number theoretical flavor. Because symmetries of some structure form a group, we also have intimate connections with geometry. But this is not the only connection with geometry. Geometry also enters through the polynomial rings with several variables. Solutions to \( f(x,y) = 0 \) leads to geometric objects with shape and symmetry which sometimes even have their own algebraic structure. They are called varieties, a central object in algebraic geometry, objects which in turn have been generalized
further to schemes, algebraic spaces or stacks.

Arithmetic introduces addition and multiplication of numbers. Both form a group. The operations can be written additively or multiplicatively. Lets look at this a bit closer: for integers, fractions and reals and the addition +, the 1 element 0 and inverse −g, we have a group. Many groups are written multiplicatively where the 1 element is 1. In the case of fractions or reals, 0 is not part of the multiplicative group because it is not possible to divide by 0. The nonzero fractions or the nonzero reals form a group. In all these examples the groups satisfy the commutative law \( g \ast h = h \ast g \).

Here is a group which is not commutative: let \( G \) be the set of all rotations in space, which leave the unit cube invariant. There are 3*3=9 rotations around each major coordinate axes, then 6 rotations around axes connecting midpoints of opposite edges, then 2*4 rotations around diagonals. Together with the identity rotation \( e \), these are 24 rotations. The group operation is the composition of these transformations.

An other example of a group is \( S_4 \), the set of all permutations of four numbers \( (1, 2, 3, 4) \). If \( g : (1, 2, 3, 4) \rightarrow (2, 3, 4, 1) \) is a permutation and \( h : (1, 2, 3, 4) \rightarrow (3, 1, 2, 4) \) is an other permutation, then we can combine the two and define \( h \ast g \) as the permutation which does first \( g \) and then \( h \). We end up with the permutation \((1, 2, 3, 4) \rightarrow (1, 2, 4, 3)\). The rotational symmetry group of the cube happens to be the same than the group \( S_4 \). To see this "isomorphism", label the 4 space diagonals in the cube by 1, 2, 3, 4. Given a rotation, we can look at the induced permutation of the diagonals and every rotation corresponds to exactly one permutation. The symmetry group can be introduced for any geometric object. For shapes like the triangle, the cube, the octahedron or tilings in the plane.

Symmetry groups describe geometric shapes by algebra.

Many puzzles are groups. A popular puzzle, the 15-puzzle was invented in 1874 by Noyes Palmer Chapman in the state of New York. If the hole is given the number 0, then the task of the puzzle is to order a given random start permutation of the 16 pieces. To do so, the user is allowed to transposes 0 with a neighboring piece. Since every step changes the signature \( s \) of the permutation and changes the taxi-metric distance \( d \) of 0 to the end position by 1, only situations with even \( s + d \) can be reached. It was Sam Loyd who suggested to start with an impossible solution and as an evil plot to offer 1000 dollars for a solution. The 15 puzzle group has 16!\(/2 \) elements and the "god number" is between 152 and 208. The Rubik cube is an other famous puzzle, which is a group. Exactly 100 years after the invention of the 15 puzzle, the Rubik puzzle was introduced in 1974. Its still popular and the world record is to have it solved in 5.55 seconds. All Cubes 2x2x2 to 7x7x7 in a row have been solved in a total time of 6 minutes. For the 3x3x3 cube, the God number is now known to be 20: one can always solve it in 20 or less moves.

Many puzzles are groups.

A small Rubik type game is the "floppy", which is a third of the Rubik and which has only 192 elements. An other example is the Meffert’s great challenge. Probably the simplest example of a Rubik type puzzle is the pyramorphix. It is a puzzle based on the tetrahedron. Its group has only 24 elements. It is the group of all possible permutations of the 4 elements. It is the same group as the group of all reflection and rotation symmetries of the cube in three dimensions and also is relevant when understanding the solutions to the quartic equation discussed at the beginning. The circle is closed.
Lecture 6: Calculus

Calculus generalizes the process of taking differences and taking sums. Differences measure change, sums explore how quantities accumulate. The procedure of taking differences has a limit called derivative. The activity of taking sums leads to the integral. Sum and difference are dual to each other and related in an intimate way. In this lecture, we look first at a simple set-up, where functions are evaluated on integers and where we do not take any limits.

Several dozen thousand years ago, numbers were represented by units like 1, 1, 1, 1, 1, . . . . The units were carved into sticks or bones like the Ishango bone. It took thousands of years until numbers were represented with symbols like 0, 1, 2, 3, 4, . . . . Using the modern concept of function, we can say \( f(0) = 0, f(1) = 1, f(2) = 2, f(3) = 3 \) and mean that the function \( f \) assigns to an input like 100 an output like \( f(1001) = 1001 \). Now look at \( Df(n) = f(n + 1) - f(n) \), the difference. We see that \( Df(n) = 1 \) for all \( n \). We can also formalize the summation process. If \( g(n) = 1 \) is the constant 1 function, then then \( Sg(n) = g(0) + g(1) + \cdots + g(n - 1) = 1 + 1 + \cdots + 1 = n \). We see that \( Df = g \) and \( Sg = f \). If we start with \( f(n) = n \) and apply summation on that function. Then \( Sf(n) = f(0) + f(1) + f(2) + \cdots + f(n - 1) \) leading to the values 0, 1, 3, 6, 10, 15, 21, . . . .

The new function \( g = Sf \) satisfies \( g(1) = 1, g(2) = 3, g(3) = 6, \) etc. The values are called the triangular numbers. From \( g \) we can get back \( f \) by taking difference: \( Dg(n) = g(n + 1) - g(n) = f(n) \). For example \( Dg(5) = g(6) - g(5) = 15 - 10 = 5 \) which indeed is \( f(5) \). Finding a formula for the sum \( Sf(n) \) is not so easy.

Can you do it? When Karl-Friedrich Gauss was a 9 year old school kid, his teacher, a Mr. Büttner gave him the task to sum up the first 100 numbers 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 + 11 + 12 + 13 + . . . . Gauss found the answer immediately by pairing things up: to add up 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 he would write this as \((1 + 100) + (2 + 99) + \cdots + (50 + 51)\) leading to 50 terms of 101 to get for \( n = 101 \) the value \( g(n) = (n(n - 1))/2 = 5050 \). Taking differences again is easier \( Dg(n) = (n(n + 1))/2 - (n(n - 1))/2 = n = f(n) \). If we add up he triangular numbers we compute \( h = Sg \) which has the first values 0, 1, 4, 10, 20, 35, . . . . These are the tetrahedral numbers because \( h(n) \) balls are needed to build a tetrahedron of side length \( n \). For example, \( h(4) = 20 \) golf balls are needed to build a tetrahedron of side length 4. The formula which holds for \( h \) is \( h(n) = n(n - 1)(n - 2)/6 \). Here is the fundamental theorem of calculus, which is the core of calculus:

\[
Df(n) = f(n) - f(0), \quad DSf(n) = f(n).
\]

Proof.

\[
SDf(n) = \sum_{k=0}^{n-1} [f(k + 1) - f(k)] = f(n) - f(0),
\]

\[
DSf(n) = \sum_{k=0}^{n-1} f(k + 1) - \sum_{k=0}^{n-1} f(k) = f(n).
\]

The process of adding up numbers will lead to the integral \( \int_0^x f(x) \, dx \). The process of taking differences will lead to the derivative \( \frac{df}{dx} f(x) \). The familiar notation is

\[
\int_0^x \frac{df}{dt} f(t) \, dt = f(x) - f(0), \quad \frac{df}{dx} \int_0^x f(t) \, dt = f(x)
\]

If we define \([n]^0 = 1\), \([n]^1 = n\), \([n]^2 = n(n - 1)/2\), \([n]^3 = n(n - 1)(n - 2)/6\) then \( D[n] = [1], D[n]^2 = 2[n], D[n]^3 = 3[n]^2 \) and in general

\[
\frac{d}{dx} [x]^n = n[x]^{n-1}
\]

The calculus you have just seen, contains the essence of single variable calculus. This core idea will become more powerful and natural if we use it together with the concept of limit.
Problem: The Fibonacci sequence 1, 1, 2, 3, 5, 8, 13, 21, \ldots satisfies the rule \( f(x) = f(x-1) + f(x-2) \). For example, \( f(6) = 8 \). What is the function \( g = Df \), if we assume \( f(0) = 0 \)? We take the difference between successive numbers and get the sequence of numbers 0, 1, 1, 2, 3, 5, 8, \ldots which is the same sequence again. We see that \( Df(x) = f(x-1) \).

If we take the same function \( f \) but now but now compute the function \( h(n) = Sf(n) \), we get the sequence 1, 2, 4, 7, 12, 20, 33, \ldots. What sequence is that? Solution: Because \( Df(x) = f(x-1) \) we have \( f(x) - f(0) = Sf(x) = Sf(x-1) \) so that \( Sf(x) = f(x+1) - f(1) \). Summing the Fibonacci sequence produces the Fibonacci sequence shifted to the left with \( f(2) = 1 \) is subtracted. It has been relatively easy to find the sum, because we knew what the difference operation did. This example shows: we can study differences to understand sums.

Problem: The function \( f(n) = 2^n \) is called the exponential function. We have for example \( f(0) = 1, f(1) = 2, f(2) = 4, \ldots \). It leads to the sequence of numbers

\[
\begin{array}{cccccccc}
  n & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
  f(n) & 1 & 2 & 4 & 8 & 16 & 32 & 64 & 128 & 256 & \ldots
\end{array}
\]

We can verify that \( f \) satisfies the equation \( Df(x) = f(x) \), because \( Df(x) = 2^{x+1} - 2^x = (2-1)2^x = 2^x \).

This is an important special case of the fact that

\[
\text{The derivative of the exponential function is the exponential function itself.}
\]

The function \( 2^x \) is a special case of the exponential function when the Planck constant is equal to 1. We will see that the relation will hold for any \( h > 0 \) and also in the limit \( h \to 0 \), where it becomes the classical exponential function \( e^x \) which plays an important role in science.

Calculus has many applications: computing areas, volumes, solving differential equations. It even has applications in arithmetic. Here is an example for illustration. It is a proof that \( \pi \) is irrational The theorem is due to Johann Heinrich Lambert (1728-1777): We show here the proof by Ivan Niven is given in a book of Niven-Zuckerman-Montgomery. It originally appeared in 1947 (Ivan Niven, Bull.Amer.Math.Soc. 53 (1947),509). The proof illustrates how calculus can help to get results in arithmetic.

Proof. Assume \( \pi = a/b \) with positive integers \( a \) and \( b \). For any positive integer \( n \) define

\[
f(x) = x^n(a - bx)^n/n! \).
\]

We have \( f(x) = f(\pi - x) \) and

\[
0 \leq f(x) \leq \pi^n a^n/n!(*)
\]

for \( 0 \leq x \leq \pi \). For all \( 0 \leq j \leq n \), the j-th derivative of \( f \) is zero at 0 and \( \pi \) and for \( n \leq j \), the j-th derivative of \( f \) is an integer at 0 and \( \pi \).

The function \( F(x) = f(x) - f^{(2)}(x) + f^{(4)}(x) - \ldots + (-1)^n f^{(2n)}(x) \) has the property that \( F(0) \) and \( F(\pi) \) are integers and \( F + F'' = f \). Therefore, \((F'(x) \sin(x) - F(x) \cos(x))' = f \sin(x) \). By the fundamental theorem of calculus, \( \int_0^\pi f(x) \sin(x) \, dx \) is an integer. Inequality (*) implies however that this integral is between 0 and 1 for large enough \( n \). For such an \( n \) we get a contradiction.
Lecture 7: Set Theory and Logic

Set theory studies sets, the fundamental building blocks of mathematics. While logic describes the language of all mathematics, set theory provides the framework for additional structures like category theory. In Cantorian set theory, one can compute with subsets of a given set \( X \) like with numbers. There are two basic operations: the addition \( A + B \) of two sets is defined as the set of all points which are in exactly one of the sets. The multiplication \( A \cdot B \) of two sets contains all the points which are in both sets. With the symmetric difference as addition and the intersection as multiplication, the subsets of a given set \( X \) become a ring. This Boolean ring has the property \( A + A = 0 \) and \( A \cdot A = A \) for all sets. The zero element is the empty set \( \emptyset = \{ \} \). The multiplicative 1-element is the set \( X \) because \( X \cdot A = A \). As in the ring \( \mathbb{Z} \) of integers, the addition and multiplication on sets is commutative. Multiplication does not have an inverse in general. Two sets \( A, B \) have the same cardinality, if there exists a one-to-one map from \( A \) to \( B \). For finite sets, this means that they have the same number of elements. Sets which do not have finitely many elements are called infinite. Do all sets with infinitely many elements have the same cardinality? The integers \( \mathbb{Z} \) and the natural numbers \( \mathbb{N} \) for example are infinite sets which have the same cardinality: the map \( f(2n) = n, f(2n + 1) = -n \) establishes a bijection between \( \mathbb{N} \) and \( \mathbb{Z} \). Also the rational numbers \( \mathbb{Q} \) have the same cardinality than \( \mathbb{N} \). Associate a fraction \( p/q \) with a point \((p,q)\) in the plane. Now cut out the column \( q = 0 \) and run the Ulam spiral on the modified plane. This provides a numbering of the rationals. Sets which can be counted are called of cardinality \( \aleph_0 \). Does an interval have the same cardinality than the reals? Even so an interval like \( I = (-\pi/2, \pi/2) \) has finite length, one can bijectively map it to \( \mathbb{R} \) with the tan function as \( \tan : I \to \mathbb{R} \) is bijective. Similarly, one can see that any two intervals of positive length have the same cardinality. It was a great moment of mathematics, when Georg Cantor realized in 1874 that the interval \((0,1)\) does not have the same cardinality than the natural numbers. His argument is ingenious: assume, we could count the points \( a_1, a_2, \ldots \). If \( 0.a_{i1}a_{i2}a_{i3} \ldots \) is the decimal expansion of \( a_i \), define the real number \( b = 0.b_1b_2b_3 \ldots \), where \( b_i = a_{ii} + 1 \mod 10 \). Because this number \( b \) does not agree at the first decimal place with \( a_1 \), at the second place with \( a_2 \) and so on, the number \( b \) does not appear in that enumeration of all reals. It has positive distance at least \( 10^{-i} \) from the \( i \)th number (and any representation of the number by a decimal expansion which is equivalent). This is a contradiction. The new cardinality, the continuum is also denoted \( \aleph_1 \). The reals are uncountable. This gives elegant proofs like the existence of transcendental number, numbers which are not algebraic, meaning that they are not the root of any polynomial with integer coefficients: algebraic numbers can be counted. Similarly as one can establish a bijection between the natural numbers \( \mathbb{N} \) and the integers \( \mathbb{Z} \), there is a bijection \( f \) between the interval \( I \) and the unit square: if \( x = 0.x_1x_2x_3 \ldots \) is the decimal expansion of \( x \) then \( f(x) = (0,x_1x_3x_5 \ldots ,0,x_2x_4x_6 \ldots ) \) is the bijection. Are there cardinalities larger than \( \aleph_1 \)? Cantor answered also this question. He showed that for an infinite set, the set of all subsets has a larger cardinality than the set itself. How does one see this? Assume there is a bijection \( x \to A(x) \) which maps each point to a set \( A(x) \). Now look at the set \( B = \{ x \mid x \notin A(x) \} \) and let \( b \) be the point in \( X \) which corresponds to \( B \). If \( y \in B \), then \( y \notin B(x) \). On the other hand, if \( y \notin B \), then \( y \in B \). The set \( B \) does appear in the "enumeration" \( x \to A(x) \) of all sets. The set of all subsets of \( N \) has the same cardinality than the continuum: \( A \to \sum_{j \in A} 1/2^j \) provides a map from \( P(N) \) to \([0,1]\). The set of all finite subsets of \( N \) however can be counted. The set of all subsets of the real numbers has cardinality \( \aleph_2 \), etc. Is there a cardinality between \( \aleph_0 \) and \( \aleph_1 \)? In other words, is there a set which can not be counted and which is strictly smaller than the continuum in the sense that one can not find a bijection between it and \( \mathbb{R} \)? This was the first of the 23 problems posed by Hilbert in 1900. The answer is surprising: one has a choice. One can accept either the "yes" or the "no" as a new axiom. In both cases, Mathematics is still fine. The nonexistence of a cardinality between \( \aleph_0 \) and \( \aleph_1 \) is called the continuum hypothesis and is usually abbreviated CH. It is independent of the other axioms making up mathematics. This was the work
of Kurt Gödel in 1940 and Paul Cohen in 1963. The story of exploring the consistency and completeness of axiom systems of all of mathematics is exciting. Euclid axiomatized geometry. Hilbert’s program was more ambitious. He aimed at a set of axiom systems for all of mathematics. The challenge to prove Euclid’s 5th postulate is paralleled by the quest to prove the CH. But the later is much more fundamental because it deals with all of mathematics and not only with some geometric space. Here are the Zermelo-Frenkel Axioms (ZFC) including the Axiom of choice (C) as established by Ernst Zermelo in 1908 and Adolf Fraenkel and Thoral Skolem in 1922.

- **Extension**: If two sets have the same elements, they are the same.
- **Image**: Given a function and a set, then the image of the function is a set too.
- **Pairing**: For any two sets, there exists a set which contains both sets.
- **Property**: For any property, there exists a set for which each element has the property.
- **Union**: Given a set of sets, there exists a set which is the union of these sets.
- **Power**: Given a set, there exists the set of all subsets of this set.
- **Infinity**: There exists an infinite set.
- **Regularity**: Every nonempty set has an element which has no intersection with the set.
- **Choice**: Any set of nonempty sets leads to a set which contains an element from each.

There are other systems like ETCS, which is the **elementary theory of the category of sets**. In category theory, not the sets but the categories are the building blocks. Categories do not form a set in general. It elegantly avoids the Russel paradox too. The **axiom of choice** (C) has a nonconstructive nature which can lead to seemingly paradoxical results like the Banach Tarski paradox: one can cut the unit ball into 5 pieces, rotate and translate the pieces to assemble two identical balls of the same size than the original ball. Gödel and Cohen showed that the axiom of choice is logically independent of the other axioms ZF. Other axioms in ZF have been shown to be independent, like the **axiom of infinity**. A **finitist** would refute this axiom and work without it. It is surprising what one can do with finite sets. The **axiom of regularity** excludes Russelian sets like the set X of all sets which do not contain themselves. The **Russell paradox** is: Does X contain X? It is popularized as the **Barber riddle**: a barber in a town only shaves the people who do not shave themselves. Does the barber shave himself? Gödel’s theorems of 1931 deal with mathematical theories which are strong enough to do basic arithmetic in them.

- **First incompleteness theorem**: In any theory there are true statements which cannot be proved within the theory.
- **Second incompleteness theorem**: In any theory, the consistency of the theory cannot be proved within the theory.

The proof uses an encoding of mathematical sentences which allows to state liar paradoxical statement “this sentence can not be proved”. While the later is an odd recreational entertainment gag, it is the core for a theorem which makes striking statements about mathematics. These theorems are not limitations of mathematics; they illustrate its infiniteness. How awful if one could build axiom system and enumerate mechanically all possible truths from it.
Lecture 8: Probability theory

Probability theory is the science of chance. It starts with combinatorics and leads to a theory of stochastic processes. Historically, probability theory initiated from gambling problems as in Girolamo Cardano’s gamblers manual in the 16th century. A great moment of mathematics occurred, when Blaise Pascal and Pierre Fermat jointly laid a foundation of mathematical probability theory.

It took a while to formalize “randomness” precisely. Here is the setup as which it had been put forward by Andrey Kolmogorov: all possible experiments of a situation are modeled by a set Ω, the ”laboratory”. A measurable subset of experiments is called an “event”. Measurements are done by real-valued functions X. These functions are called random variables and are used to observe the laboratory.

As an example, let us model the process of throwing a coin 5 times. An experiment is a word like httht, where h stands for “head” and t represents “tail”. The laboratory consists of all such 32 words. We could look for example at the event A that the first two coin tosses are tail. It is the set A = \{tttt, ttth, ttthh, tttht, ththh, thht, thht, thhh\}. We could look at the random variable which assigns to a word the number of heads. For every experiment, we get a value, like for example, X[thht] = 2.

In order to make statements about randomness, the concept of a probability measure is needed. This is a function P from the set of all events to the interval [0, 1]. It should have the property that P[Ω] = 1 and P[A ∪ B] = P[A] + P[B], if A and B are disjoint events.

The most natural probability measure on a finite set Ω is \( P[A] = \frac{|A|}{|Ω|} \), where \( |A| \) stands for the number of elements in A. It is the “number of good cases” divided by the “number of all cases”.

An important case of a random variable is \( X \) the number of good cases. Let \( m = \sum_{ω∈Ω} X(ω)P[ω] \). In our coin toss experiment, this is 5/2. The variance of \( X \) is the expectation of \( (X - m)^2 \). In our coin experiments, it is 5/4. The square root of the variance is the standard deviation. This is the expected deviation from the mean. An event happens almost surely if the event has probability 1.

An important case of a random variable is \( X(ω) = ω \) on \( Ω = R \) equipped with probability \( P[A] = \int_A \frac{1}{\sqrt{2π}} e^{-x^2/2} dx \), the standard normal distribution. Analyzed first by Abraham de Moivre in 1733, it was studied by Carl Friedrich Gauss in 1807 and therefore also called Gaussian distribution.

Two random variables \( X, Y \) are called uncorrelated, if \( E[XY] = E[X]E[Y] \). If for any functions \( f, g \) also \( f(X) \) and \( g(Y) \) are uncorrelated, then \( X, Y \) are called independent. Two random variables are said to have the same distribution, if for any \( a < b \), the events \( \{a \leq X \leq b\} \) and \( \{a \leq Y \leq b\} \) are independent. If \( X, Y \) are uncorrelated, then the relation \( \text{Var}[X] + \text{Var}[Y] = \text{Var}[X + Y] \) holds which is just Pythagoras theorem, because uncorrelated can be understood geometrically: \( X - E[X] \) and \( Y - E[Y] \) are orthogonal. A common problem is to study the sum of independent random variables \( X_n \) with identical distribution. One abbreviates this IID. Here are the three most important theorems which we formulate in the case, where all random variables are assumed to have expectation 0 and standard deviation 1. Let \( S_n = X_1 + ... + X_n \) be the \( n \)th sum of the
IID random variables. It is also called a **random walk**.

<table>
<thead>
<tr>
<th><strong>LLN</strong> Law of Large Numbers</th>
<th>assures that $S_n/n$ converges to 0.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CLT</strong> Central Limit Theorem</td>
<td>$S_n/\sqrt{n}$ approaches the Gaussian distribution.</td>
</tr>
<tr>
<td><strong>LIL</strong> Law of Iterated Logarithm</td>
<td>$S_n/\sqrt{2n \log \log(n)}$ accumulates in $[-1, 1]$.</td>
</tr>
</tbody>
</table>

The LLN shows that one can find out about the expectation by averaging experiments. The CLT explains why one sees the standard normal distribution so often. The LIL finally gives us a precise estimate how fast $S_n$ grows. Things become interesting if the random variables are no more independent. Generalizing LLN, CLT, LIL to such situations is part of ongoing research.

Here are two open questions in probability theory:

Are numbers like $\pi, e, \sqrt{2}$ **normal**: do all digits appear with the same frequency?  
What growth rates $\Lambda_n$ can occur in $S_n/\Lambda_n$ having limsup 1 and liminf $-1$?

For the second question, there are examples for $\Lambda_n = 1, \lambda_n = \log(n)$ and of course $\lambda_n = \sqrt{n \log \log(n)}$ from LIL if the random variables are independent. Examples of random variables which are not independent are $X_n = \cos(n\sqrt{2})$.

**Statistics** is the science of modeling random events in a probabilistic setup. Given data points, we want to find a **model** which fits the data best. This allows to **understand the past, predict the future** or **discover laws of nature**. The most common task is to find the **mean** and the **standard deviation** of some data. The mean is also called the **average** and given by $m = \frac{1}{n} \sum_{k=1}^{n} x_k$. The variance is $\sigma^2 = \frac{1}{n} \sum_{k=1}^{n} (x_k - m)^2$ with standard deviation $\sigma$.

A sequence of random variables $X_n$ define a so called **stochastic process**. Continuous versions of such processes are where $X_t$ is a curve of random random variables. An important example is **Brownian motion**, which is a model of a random particles.

Besides gambling and analyzing data, also **physics** was an important motivator to develop probability theory. An example is statistical mechanics, where the laws of nature are studied with probabilistic methods. A famous physical law is **Ludwig Boltzmann’s** relation $S = k \log(W)$ for entropy, a formula which decorates Boltzmann’s tombstone. The **entropy** of a probability measure $P[\{k\}] = p_k$ on a finite set $\{1, ..., n\}$ is defined as $S = -\sum_{i=1}^{n} p_i \log(p_i)$. Today, we would reformulate Boltzmann’s law and say that it is the expectation $S = E[\log(W)]$ of the logarithm of the “Wahrscheinlichkeit” random variable $W(i) = 1/p_i$ on $\Omega = \{1, ..., n\}$. Entropy is important because nature tries to maximize it.
Topology studies properties of geometric objects which do not change under continuous reversible deformations. In topology, a coffee cup with a single handle is the same as a doughnut. One can deform one into the other without punching any holes in it or ripping it apart. Similarly, a plate and a croissant are the same. But a croissant is not equivalent to a doughnut. On a doughnut, there are closed curves which cannot be pulled together to a point. For a topologist the letters $O$ and $P$ are the equivalent but different from the letter $B$.

The mathematical setup is beautiful: a topological space is a set $X$ with a set $O$ of subsets of $X$ containing both $\emptyset$ and $X$ such that finite intersections and arbitrary unions in $O$ are in $O$. Sets in $O$ are called open sets and $O$ is called a topology. The complement of an open set is called closed. Examples of topologies are the trivial topology $O = \{\emptyset, X\}$, where no open sets besides the empty set and $X$ exist or the discrete topology $O = \{A | A \subset X\}$, where every subset is open. But these are in general not interesting. An important example is the plane $X$ is the collection $O$ of sets $U$ in the plane $X$ for which every point is the center of a small disc still contained in $U$. A special class of topological spaces are metric spaces, where a set $X$ is equipped with a distance function $d(x,y) = d(y,x) \geq 0$ which satisfies the triangle inequality $d(x,y) + d(y,z) \geq d(x,z)$ and for which $d(x,y) = 0$ if and only if $x = y$. A set $U$ in a metric space is open if to every $x$ in $U$, there is a ball $B_r(x) = \{y|d(x,y) < r\}$ of positive radius $r$ contained in $U$. Metric spaces are topological spaces but not vice versa: the trivial topology for example is not in general.

For doing calculus on a topological space $X$, each point has a neighborhood called chart which is topologically equivalent to a disc in Euclidean space. Finitely many neighborhoods covering $X$ form an atlas of $X$. If the charts are glued together with identification maps on the intersection one obtains a manifold. Two dimensional examples are the sphere, the torus, the projective plane or the Klein bottle. Topological spaces $X,Y$ are called homeomorphic meaning “topologically equivalent” if there is an invertible map from $X$ to $Y$ such that this map induces an invertible map on the corresponding topologies. How can one decide whether two spaces are equivalent in this sense? The surface of the coffee cup for example is equivalent in this sense to the surface of a doughnut but it is not equivalent to the surface of a sphere. Many properties of geometric spaces can be understood by discretizing it like with a graph. A graph is a finite collection of vertices $V$ together with a finite set of edges $E$, where each edge connects two points in $V$. For example, the set $V$ of cities in the US where the edges are pairs of cities connected by a street is a graph. The Königsberg bridge problem was a trigger puzzle for the study of graph theory. Polyhedra were another start in graph theory. It study is loosely related to the analysis of surfaces. The reason is that one can see polyhedra as discrete versions of surfaces. In computer graphics for example, surfaces are rendered as finite graphs, using triangularizations. The Euler characteristic of a convex polyhedron is a remarkable topological invariant. It is $V-E+F = 2$, where $V$ is the number of vertices, $E$ the number of edges and $F$ the number of faces. This number is equal to 2 for connected polyhedra in which every closed loop can be pulled together to a point. This formula for the Euler characteristic is also called Euler’s gem. It comes with a rich history. René Descartes stumbled upon it and written it down in a secret notebook. It was Leonard Euler in 1752 was the first to proved the formula for convex polyhedra. A convex polyhedron is called a Platonic solid, if all vertices are on the unit sphere, all edges have the same length and all faces are congruent polygons.

A theorem of Theaetetus states that there are only five Platonic solids: [Proof: Assume the faces are regular $n$-gons and $m$ of them meet at each vertex. Beside the Euler relation $V+E+F = 2$, a polyhedron also satisfies the relations $nF = 2E$ and $mV = 2E$ which come from counting vertices or edges in different ways. This gives $2E/n - E + 2E/m = 2$ and $1/n + 1/m = 1/E + 1/2$. From $n \geq 3$ and $m \geq 3$ we see that it is impossible that both $m$ and $n$ are larger than 3. There are now nly two possibilities: either $n = 3$ or $m = 3$. In the case $n = 3$ we have $m = 3, 4, 5$ in the case $m = 3$ we have $n = 3, 4, 5$. The five possibilities $(3,3),(3,4),(3,5),(4,3),(5,3)$
represent the five Platonic solids. The pairs \((n,m)\) are called the Schläfli symbol of the polyhedron:

<table>
<thead>
<tr>
<th>Name</th>
<th>V</th>
<th>E</th>
<th>F</th>
<th>V-E+F</th>
<th>Schläfli</th>
</tr>
</thead>
<tbody>
<tr>
<td>tetrahedron</td>
<td>4</td>
<td>6</td>
<td>4</td>
<td>2</td>
<td>{3,3}</td>
</tr>
<tr>
<td>hexahedron</td>
<td>8</td>
<td>12</td>
<td>6</td>
<td>2</td>
<td>{4,3}</td>
</tr>
<tr>
<td>octahedron</td>
<td>6</td>
<td>12</td>
<td>8</td>
<td>2</td>
<td>{3,4}</td>
</tr>
<tr>
<td>dodecahedron</td>
<td>20</td>
<td>30</td>
<td>12</td>
<td>2</td>
<td>{5,3}</td>
</tr>
<tr>
<td>icosahedron</td>
<td>12</td>
<td>30</td>
<td>20</td>
<td>2</td>
<td>{3,5}</td>
</tr>
</tbody>
</table>

The Greeks proceeded geometrically: Euclid showed in the "Elements" that each vertex can have either 3, 4 or 5 equilateral triangles attached, 3 squares or 3 regular pentagons. (6 triangles, 4 squares or 4 pentagons would lead to a total angle which is too large because each corner must have at least 3 different edges). Simon Antoine-Jean L’Huilier refined in 1813 Euler’s formula to situations with holes:

\[ V - E + F = 2 - 2g, \]

where \(g\) is the number of holes. For a doughnut it is \(V - E + F = 0\). Cauchy first proved that there are 4 non-convex regular Kepler-Poinsot polyhedra:

<table>
<thead>
<tr>
<th>Name</th>
<th>V</th>
<th>E</th>
<th>F</th>
<th>V-E+F</th>
<th>Schläfli</th>
</tr>
</thead>
<tbody>
<tr>
<td>small stellated dodecahedron</td>
<td>12</td>
<td>30</td>
<td>12</td>
<td>-6</td>
<td>{5/2,5}</td>
</tr>
<tr>
<td>great dodecahedron</td>
<td>12</td>
<td>30</td>
<td>12</td>
<td>-6</td>
<td>{5,5/2}</td>
</tr>
<tr>
<td>great stellated dodecahedron</td>
<td>20</td>
<td>30</td>
<td>12</td>
<td>2</td>
<td>{5/2,3}</td>
</tr>
<tr>
<td>great icosahedron</td>
<td>12</td>
<td>30</td>
<td>20</td>
<td>2</td>
<td>{3,5/2}</td>
</tr>
</tbody>
</table>

If two different face types are allowed but each vertex still look the same, one obtains 13 semi-regular polyhedra. They were first studied by Archimedes in 287 BC. Since his work is lost, Johannes Kepler is considered the first since antiquity to describe all of them in his "Harmonices Mundi". The Euler characteristic for surfaces is \(\chi = 2 - 2g\) where \(g\) is the number of holes. The computation can be done by triangulating the surface. The Euler characteristic characterizes smooth compact surfaces if they are orientable. A non-orientable surface, the Klein bottle can be obtained by gluing ends of the Möbius strip. Classifying higher dimensional manifolds is more difficult and finding good invariants is part of modern research. Higher analogues of polyhedra are called polytopes (Alicia Boole Stott). Regular polytopes are the analogue of the Platonic solids in higher dimensions. Examples:

<table>
<thead>
<tr>
<th>dimension</th>
<th>name</th>
<th>Schläfli symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td>2:</td>
<td>Regular polygons</td>
<td>{3}, {4}, {5}, ...</td>
</tr>
<tr>
<td>3:</td>
<td>Platonic solids</td>
<td>{3,3}, {3,4}, {3,5}, {4,3}, {5,3}</td>
</tr>
<tr>
<td>4:</td>
<td>Regular 4D polytopes</td>
<td>{3,3,3}, {4,3,3}, {3,3,4}, {3,4,3}, {5,3,3}, {3,3,5}</td>
</tr>
<tr>
<td>≥ 5:</td>
<td>Regular polytopes</td>
<td>{3,3,3,...,3}, {4,3,3,...,3}, {3,3,3,...,3}</td>
</tr>
</tbody>
</table>

Ludwig Schläfli saw in 1852 exactly six convex regular convex 4-polytopes or polychora, where "Choros" is Greek for "space". Schläfli’s polyhedral formula is \(V - E + F - C = 0\) holds, where \(C\) is the number of 3-dimensional chambers. In dimensions 5 and higher, there are only 3 types of polytopes: the higher dimensional analogues of the tetrahedron, octahedron and the cube. A general formula \(\sum_{k=0}^{d-1} (-1)^k v_k = 1 - (-1)^d\) gives the Euler characteristic of a convex polytop in \(d\) dimensions with \(k\)-dimensional parts \(v_k\).
**Lecture 10: Analysis**

**Analysis** is a science of measure and optimization. As a rather diverse collection of mathematical fields, it contains real and complex analysis, functional analysis, harmonic analysis and calculus of variations. Analysis has relations to calculus, geometry, topology, probability theory and dynamical systems. We focus here mostly on "the geometry of fractals" which can be seen as part of dimension theory. Examples are Julia sets which belong to the subfield of "complex analysis" of "dynamical systems". "Calculus of variations" is illustrated by the Kakeya needle set in "geometric measure theory", "Fourier analysis" appears when looking at functions which have fractal graphs, "spectral theory" as part of functional analysis is represented by the "Hofstadter butterfly". We somehow describe the topic using "pop icons".

A **fractal** is a set with non-integer dimension. An example is the **Cantor set**, as discovered in 1875 by Henry Smith. Start with the unit interval. Cut the middle third, then cut the middle third from both parts then the middle parts of the four parts etc. The limiting set is the Cantor set. The mathematical theory of fractals belongs to measure theory and can also be thought of a playground for real analysis or topology. The term fractal had been introduced by Benoit Mandelbrot in 1975. Dimension can be defined in different ways. The simplest is the **box counting definition** which works for most household fractals: if we need \( n \) squares of length \( r \) to cover a set, then \[ d = -\log(n)/\log(r) \] converges to the dimension of the set with \( r \to 0 \). A curve of length \( L \) for example needs \( L/r \) squares of length \( r \) so that its dimension is 1. A region of area \( A \) needs \( A/r^2 \) squares of length \( r \) to be covered and its dimension is 2. The Cantor set needs to be covered with \( n = 2^m \) squares of length \( r = 1/3^m \). Its dimension is \( -\log(n)/\log(r) = -m \log(2)/(m \log(1/3)) = \log(2)/\log(3) \). Examples of fractals are the graph of the Weierstrass function 1872, the Koch snowflake (1904), the Sierpinski carpet (1915) or the Menger sponge (1926).

**Complex analysis** extends calculus to the complex. It deals with functions \( f(z) \) defined in the complex plane. Integration is done along paths. Complex analysis completes the understanding about functions. It also provides more examples of fractals by iterating functions like the **quadratic map** \( f(z) = z^2 + c \).

One has already iterated functions before like the Newton method (1879). The Julia sets were introduced in 1918, the Mandelbrot set in 1978 and the Mandelbar set in 1989. Particularly famous are the **Douady rabbit** and the **dragon**, the **dendrite**, the **airplane**. **Calculus of variations** is calculus in infinite dimensions. Taking derivatives is called taking "variations". Historically, it started with the problem to find the curve of fastest fall leading to the **Brachistochrone** curve \( \vec{r}(t) = (t - \sin(t), 1 - \cos(t)) \). In calculus, we find maxima and minima of functions. In calculus of variations, we extremize on much larger spaces. Here are examples of problems:

<table>
<thead>
<tr>
<th>Problem</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brachistochrone</td>
<td>1696</td>
</tr>
<tr>
<td>Minimal surface</td>
<td>1760</td>
</tr>
<tr>
<td>Geodesics</td>
<td>1830</td>
</tr>
<tr>
<td>Isoperimetric problem</td>
<td>1838</td>
</tr>
<tr>
<td>Kakeya Needle problem</td>
<td>1917</td>
</tr>
</tbody>
</table>

**Fourier theory** decomposes a function into basic components of various frequencies \( f(x) = a_1 \sin(x) + a_2 \sin(2x) + a_3 \sin(3x) + \cdots \). The numbers \( a_i \) are called the **Fourier coefficients**. Our ear does such a decomposition, when we listen to music. By distinguish different frequencies, our ear produces a Fourier analysis.
The Weierstrass function mentioned above is given as a series \( \sum_n a^n \cos(\pi b^n x) \) with \( 0 < a < 1, ab > 1 + 3\pi/2 \). The dimension of its graph is believed to be \( 2 + \log(a)/\log(b) \) but no rigorous computation of the dimension was done yet. Spectral theory analyzes linear maps \( L \). The spectrum are the real numbers \( E \) such that \( L - E \) is not invertible. A Hollywood celebrity among all linear maps is the almost Matthieu operator \( L(x)_n = x_{n+1} + x_{n-1} + (2 - 2 \cos(cn))x_n \): if we draw the spectrum for for each \( c \), we see the Hofstadter butterfly. For fixed \( c \) the map describes the behavior of an electron in an almost periodic crystal. An other famous system is the quantum harmonic oscillator, \( L(f) = f''(x) + f(x) \), the vibrating drum \( L(f) = f_{xx} + f_{yy} \), where \( f \) is the amplitude of the drum and \( f = 0 \) on the boundary of the drum.

All these examples in analysis look unrelated at first. Fractal geometry ties many of them together: spectra are often fractals, minimal configurations have fractal nature, like in solid state physics or in diffusion limited aggregation or in other critical phenomena like percolation phenomena, cracks in solids or the formation of lighting bolts In Hamiltonian mechanics, minimal energy configurations are often fractals like Mather theory. And solutions to minimizing problems lead to fractals in a natural way like when you have the task to turn around a needle on a table by 180 degrees and minimize the area swept out by the needle. The minimal turn leads to a Kakaya set, which is a fractal. Finally, lets mention some unsolved problems in analysis: does the Riemann zeta function \( f(z) = \sum_{n=1}^{\infty} 1/n^2 \) have all nontrivial roots on the axis \( Re(z) = 1/2 \)? This question is called the Riemann hypothesis and is the most important open problem in mathematics. It is an example of a question in analytic number theory which also illustrates how analysis has entered into number theory. Some mathematicians think that spectral theory might solve it. Also the Mandelbrot set \( M \) is not understood yet: the "holy grail" in the field of complex dynamics is the problem whether it \( M \) is locally connected. From the Hofstadter butterfly one knows that it has measure zero. What is its dimension? An other open question in spectral theory is the "can one hear the sound of a drum" problem which asks whether there are two convex drums which are not congruent but which have the same spectrum. In the area of calculus of variations, just one problem: how long is the shortest curve in space such that its convex hull (the union of all possible connections between two points on the curve) contains the unit ball.
Lecture 11: Cryptography

Cryptography is the theory of codes. Two important aspects of the field are the encryption resp. decryption of information and error correction. Both are crucial in daily life. When getting access to a computer, viewing a bank statement or when taking money from the ATM, encryption algorithms are used. When phoning, surfing the web, accessing data on a computer or listening to music, error correction algorithms are used. Since our lives have become more and more digital: music, movies, books, journals, finance, transportation, medicine, and communication have become digital, we rely on strong error correction to avoid errors and encryption to assure things can not be tempered with. Without error correction, airplanes would crash: small errors in the memory of a computer would produce glitches in the navigation and control program. In a computer memory every hour a couple of bits are altered, for example by cosmic rays. Error correction assures that this gets fixed. Without error correction music would sound like a 1920 gramophone record. Without encryption, everybody could intrude electronic banks and transfer money. Medical history shared with your doctor would all be public. Before the digital age, error correction was assured by extremely redundant information storage. Writing a letter on a piece of paper displaces billions of billions of molecules in ink. Now, changing any single bit could give a letter a different meaning. Before the digital age, information was kept in well guarded safes which were physically difficult to penetrate. Now, information is locked up in computers which are connected to other computers. Vaults, money or voting ballots are secured by mathematical algorithms which assure that information can only be accessed by authorized users. Also life needs error correction: information in the genome is stored in a genetic code, where a error correction makes sure that life can survive. A cosmic ray hitting the skin changes the DNA of a cell, but in general this is harmless. Only a larger amount of radiation can render cells cancerous.

How can an encryption algorithm be safe? One possibility is to invent a new method and keep it secret. An other is to use a well known encryption method and rely on the difficulty of mathematical computation tasks to assure that the method is safe. History has shown that the first method is unreliable. Systems which rely on "security through obfuscation" usually do not last. The reason is that it is tough to keep a method secret if the encryption tool is distributed. Reverse engineering of the method is often possible, for example using plain text attacks. Given a map $T$, a third party can compute pairs $x, T(x)$ and by choosing specific texts figure out what happens. The Caesar cypher permutes the letters of the alphabet. We can for example replace every letter $A$ with $B$, every letter $B$ with $C$ and so on until finally $Z$ is replaced with $A$. The word "Mathematics" becomes so encrypted as "Nbuifnbujdt". Caesar would shift the letters by 3. The right shift just discussed was used by his Nephew Augustus. Rot13 shifts by 13, and Atbash cypher reflects the alphabet, switch $A$ with $Z$, $B$ with $Y$ etc. The last two examples are involutive: encryption is decryption. More general cyphers are obtained by permuting the alphabet. Because of $26! = 40329146112605635584000000 \sim 10^{27}$ permutations, it appears first that a brute force attack is not possible. But Cesar cyphers can be cracked very quickly using statistical analysis. If we know the frequency with which letters appear and match the frequency of a text we can figure out which letter was replaced with which. The Trithemius cypher prevents this simple analysis by changing the permutation in each step. It is called a polyalphabetic substitution cypher. Instead of a simple permutation, there are many permutations. After transcoding a letter, we also change the key. Lets take a simple example. Rotate for the first letter the alphabet by 1, for the second letter, the alphabet by 2, for the third letter, the alphabet by 3 etc. The word "Mathematics" becomes now "Ncwljshbrmd". Note that the second "a" has been translated to something different than a. A frequency analysis is now more difficult. The Viginaire cypher adds even more complexity: instead of shifting the alphabet by 1, we can take a key like "BCNZ", then shift the first letter by 1, the second letter by 3 the third letter by 13, the fourth letter by 25 the shift the 5th letter by
1 again. While this cypher remained unbroken for long, a more sophisticated frequency analysis which involves first finding the length of the key makes the cypher breakable. With the emergence of computers, even more sophisticated versions like the German enigma had no chance.

**Diffie-Hellman key exchange** allows Ana and Bob want to agree on a secret key over a public channel. The two palindromic friends agree on a prime number \( p \) and a base \( a \). This information can be exchanged over an open channel. Ana chooses now a secret number \( x \) and sends \( X = a^x \mod p \) to Bob over the channel. Bob chooses a secret number \( y \) and sends \( Y = a^y \mod p \) to Ana. Ana can compute \( Y^x \) and Bob can compute \( X^y \) but both are equal to \( a^{xy} \). This number is their common secret. The key point is that eves dropper Eve, can not compute this number. The only information available to Eve are \( X \) and \( Y \), as well as the base \( a \) and \( p \). Eve knows that \( X = a^x \) but can not determine \( x \). The key difficulty in this code is the **discrete log problem**: getting \( x \) from \( a^x \mod p \) is believed to be difficult for large \( p \).

The **Rivest-Shamir-Adleman public key system** uses a RSA public key \((n,a)\) with an integer \( n = pq \) and \( a < (p−1)(q−1) \), where \( p, q \) are prime. Also here, \( n \) and \( a \) are public. Only the factorization of \( n \) is kept secret. Ana publishes this pair. Bob who wants to email Ana a message \( x \), sends her \( y = x^a \mod n \). Ana, who has computed \( b \) with \( ab = 1 \mod (p−1)(q−1) \) can read the secret email \( y \) because \( y^b = x^{ab} = x^{(p−1)(q−1)} = x \mod n \).

But Eve, has no chance because the only thing Eve knows is \( y \) and \((n,a)\). It is believed that without the **factorization** of \( n \), it is not possible to determine \( x \). The message has been transmitted securely. The core difficulty is that **taking roots** in the ring \( Z_n = \{0, \ldots, n−1 \} \) is difficult without knowing the factorization of \( n \). With a factorization, we can quickly take arbitrary roots. If we can take square roots, then we can also factor: assume we have a product \( n = pq \) and we know how to take square roots of 1. If \( x \) solves \( x^2 = 1 \mod n \) and \( x \) is different from 1, then \( x^2 − 1 = (x − 1)(x + 1) \) is zero modulo \( n \). This means that \( p \) divides \( x − 1 \) or \( x + 1 \). To find a factor, we can take the greatest common divisor of \( n, x − 1 \). Take \( n = 77 \) for example. We are given the root 34 of 1. \( 34^2 = 1156 \) has reminder 1 when divided by 34). The greatest common divisor of 34 − 1 and 77 is 11 is a factor of 77. Similarly, the greatest common divisor of 34 + 1 and 77 is 7 divides 77. Finding roots modulo a composite number and factoring the number is equally difficult.

<table>
<thead>
<tr>
<th>Cipher</th>
<th>Used for</th>
<th>Difficulty</th>
<th>Attack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cesar</td>
<td>transmitting</td>
<td>many permutations</td>
<td>Statistics</td>
</tr>
<tr>
<td>Viginere</td>
<td>transmitting</td>
<td>many permutations</td>
<td>Statistics</td>
</tr>
<tr>
<td>Enigma</td>
<td>transmitting</td>
<td>no frequency analysis</td>
<td>Plain text</td>
</tr>
<tr>
<td>Diffie-Hellman</td>
<td>agreeing on secret key</td>
<td>discrete log mod p</td>
<td>Unsafe primes</td>
</tr>
<tr>
<td>RSA</td>
<td>electronic</td>
<td>factoring integers</td>
<td>Factoring</td>
</tr>
</tbody>
</table>

The simplest **error correcting code** uses 3 copies of the same information so single error can be corrected. With 3 watches for example, one watch can fail. But this basic error correcting code is not efficient. It can correct single errors by tripling the size. Its efficiency is 33 percent.
Dynamical systems theory is the science of time evolution. If time is continuous the evolution is defined by a differential equation \( \dot{x} = f(x) \). If time is discrete then we look at the iteration of a map \( x \to T(x) \).

The goal of the theory is to predict the future of the system when the present state is known. A differential equation is an equation of the form \( \frac{d}{dt}x(t) = f(x(t)) \), where the unknown quantity is a path \( x(t) \) in some “phase space”. We know the velocity \( \frac{d}{dt}x(t) = \dot{x}(t) \) at all times and the initial configuration \( x(0) \), we can to compute the trajectory \( x(t) \). What happens at a future time? Does \( x(t) \) stay in a bounded region or escape to infinity? Which areas of the phase space are visited and how often? Can we reach a certain part of the space when starting at a given point and if yes, when. An example of such a question is to predict, whether an asteroid located at a specific location will hit the earth or not. An other example is to predict the weather of the next week.

An examples of a dynamical systems in one dimension is the differential equation

\[
x'(t) = x(t)(2 - x(t)), x(0) = 1
\]

It is called the logistic system and describes population growth. This system has the solution \( x(t) = 2e^{t}/(1 + e^{2t}) \) as you can see by computing the left and right hand side.

An map is a rule which assigns to a quantity \( x(t) \) a new quantity \( x(t+1) = T(x(t)) \). The state \( x(t) \) of the system determines the situation \( x(t+1) \) at time \( t+1 \). An example is is the Ulam map \( T(x) = 4x(1-x) \) on the interval \([0,1] \). This is an example, where we have no idea what happens after a few hundred iterates even if we would know the initial position with the accuracy of the Planck scale.

Dynamical system theory has applications all fields of mathematics. It can be used to find roots of equations like for

\[
T(x) = x - f(x)/f'(x).
\]

A system of number theoretical nature is the Collatz map

\[
T(x) = \frac{x}{2} \text{ (even x), } 3x + 1 \text{ else.}
\]

A system of geometric nature is the Pedal map which assigns to a triangle the pedal triangle.

About 100 years ago, Henry Poincaré was able to deal with chaos of low dimensional systems. While statistical mechanics had formalized the evolution of large systems with probabilistic methods already, the new insight was that simple systems like a three body problem or a billiard map can produce very complicated motion. It was Poincaré who saw that even for such low dimensional and completely deterministic systems, random motion can emerge. While physisists have dealt with chaos earlier by assuming it or artificially feeding it into equations like the Boltzmann equation, the occurrence of stochastic motion in geodesic flows or billiards or restricted three body problems was a surprise. These findings needed half a century to sink in and only with the emergence of computers in the 1960ies, the awakening happened. Icons like Lorentz helped to popularize the findings and we owe them the "butterfly effect" picture: a wing of a butterfly can produce a tornado in Texas in a few weeks. The reason for this statement is that the complicated equations to simulate the weather reduce under extreme simplifications and truncations to a simple differential equation

\[
\dot{x} = \sigma(y - x), \dot{y} = rx - y - xz, \dot{z} = xy - bz,
\]

the Lorenz system. For \( \sigma = 10, r = 28, b = 8/3 \), Ed Lorenz discovered in 1963 an interesting long time behavior and an aperiodic "attractor". Ruelle-Takens called it a
strange attractor. It is a great moment in mathematics to realize that attractors of simple systems can become fractals on which the motion is chaotic. It suggests that such behavior is abundant. What is chaos? If a dynamical system shows sensitive dependence on initial conditions, we talk about chaos. We will experiment with the two maps \( T(x) = 4x(1-x) \) and \( S(x) = 4x - 4x^2 \) which starting with the same initial conditions will produce different outcomes after a couple of iterations.

The sensitive dependence on initial conditions is measured by how fast the derivative \( dT^n \) of the \( n \)'th iterate grows. The exponential growth rate \( \gamma \) is called the Lyapunov exponent. A small error of the size \( h \) will be amplified to \( h e^{\gamma n} \) after \( n \) iterates. In the case of the Logistic map with \( c = 4 \), the Lyapunov exponent is \( \log(2) \) and an error of \( 10^{-16} \) is amplified to \( 2^n \cdot 10^{-16} \). For time \( n = 53 \) already the error is of the order 1. This explains the above experiment with the different maps. The maps \( T(x) \) and \( S(x) \) round differently on the level \( 10^{-16} \). After 53 iterations, these initial fluctuation errors have grown to a macroscopic size.

Here is a famous open problem which has resisted many attempts to solve it: Show that the map \( T(x,y) = (c \sin(2\pi x) + 2x - y, x) \) with \( T^n(x,y) = (f_n(x,y), g_n(x,y)) \) has sensitive dependence on initial conditions on a set of positive area. More precisely, verify that for \( c > 2 \) and all \( n \),

\[
\frac{1}{n} \int_0^1 \int_0^1 \log |\partial x f_n(x,y)| \, dx \, dy \geq \log\left(\frac{c}{2}\right).
\]

The left hand side converges to the average of the Lyapunov exponents which is in this case also the entropy of the map. For some systems, one can compute the entropy. The logistic map with \( c = 4 \) for example, which is also called the Ulam map, has entropy \( \log(2) \). The cat map

\[
T(x,y) = (2x + y, x + y) \mod 1
\]

has positive entropy \( \log \left| (\sqrt{5} + 3)/2 \right| \). This is the logarithm of the larger eigenvalue of the matrix implementing \( T \).

While questions about simple maps look artificial at first, the mechanisms prevail in other systems: in astronomy, when studying planetary motion or electrons in the van Allen belt, in mechanics when studying coupled pendulum or nonlinear oscillators, in fluid dynamics when studying vortex motion or turbulence, in geometry, when studying the evolution of light on a surface, the change of weather or tsunamis in the ocean. Dynamical systems theory started historically with the problem to understand the motion of planets. Newton realized that this is governed by a differential equation, the n-body problem

\[
x''_j(t) = \sum_{i=1}^n \frac{c_{ij}(x_i - x_j)}{|x_i - x_j|^3},
\]

where \( c_{ij} \) depends on the masses and the gravitational constant. If one body is the sun and no interaction of the planets is assumed and using the common center of gravity as the origin, this reduces to the Kepler problem \( x''(t) = -C \frac{x}{|x|^3} \), where planets move on ellipses, the radius vector sweeps equal area in each time and the period squared is proportional to the semi-major axes cubed. A great moment in astronomy was when Kepler derived these laws empirically. An other great moment in mathematics is Newton’s theoretically derivation from the differential equations.
Lecture 13: Computing

Computing deals with algorithms and the art of programming. While the subject intersects with computer science, information technology, the theory is by nature very mathematical. But there are new aspects: computers have opened the field of experimental mathematics and serve now as the laboratory for new mathematics. Computers are not only able to simulate more and more of our physical world, they allow us to explore new worlds.

A mathematician pioneering new grounds with computer experiments does similar work than an experimental physicist. Computers have smeared the boundaries between physics and mathematics. According to Borwein and Bailey, experimental mathematics consists of:

- Gain insight and intuition.
- Find patterns and relations.
- Display mathematical principles.
- Test and falsify conjectures.
- Explore possible new results.
- Suggest approaches for proofs.
- Automate lengthy hand derivations.
- Confirm already existing proofs.

When using computers to prove things, reading and verifying the computer program is part of the proof. If Goldbach's conjecture would be known to be true for all \( n > 10^{18} \), the conjecture should be accepted because numerical verifications have been done until \( 2 \cdot 10^{18} \) until today. The first famous theorem proven with the help of a computer was the "4 color theorem" in 1976. Here are some pointers in the history of computing:

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2700BC</td>
<td>Sumerian Abacus</td>
</tr>
<tr>
<td>200BC</td>
<td>Chinese Abacus</td>
</tr>
<tr>
<td>150BC</td>
<td>Astrolabe</td>
</tr>
<tr>
<td>125BC</td>
<td>Antikythera</td>
</tr>
<tr>
<td>1300</td>
<td>Modern Abacus</td>
</tr>
<tr>
<td>1400</td>
<td>Yupana</td>
</tr>
<tr>
<td>1600</td>
<td>Slide rule</td>
</tr>
<tr>
<td>1623</td>
<td>Schickard computer</td>
</tr>
<tr>
<td>1642</td>
<td>Pascal Calculator</td>
</tr>
<tr>
<td>1672</td>
<td>Leibniz multiplier</td>
</tr>
<tr>
<td>1801</td>
<td>Punch cards</td>
</tr>
<tr>
<td>1822</td>
<td>Difference Engine</td>
</tr>
<tr>
<td>1876</td>
<td>Mechanical integrator</td>
</tr>
<tr>
<td>1935</td>
<td>Zuse 1 programmable</td>
</tr>
<tr>
<td>1941</td>
<td>Zuse 3</td>
</tr>
<tr>
<td>1943</td>
<td>Harvard Mark I</td>
</tr>
<tr>
<td>1944</td>
<td>Colossus</td>
</tr>
<tr>
<td>1946</td>
<td>ENIAC</td>
</tr>
<tr>
<td>1947</td>
<td>Transistor</td>
</tr>
<tr>
<td>1948</td>
<td>Curta Gear Calculator</td>
</tr>
<tr>
<td>1952</td>
<td>IBM 701</td>
</tr>
<tr>
<td>1958</td>
<td>Integrated circuit</td>
</tr>
<tr>
<td>1969</td>
<td>Arpanet</td>
</tr>
<tr>
<td>1971</td>
<td>Microchip</td>
</tr>
<tr>
<td>1972</td>
<td>Email</td>
</tr>
<tr>
<td>1976</td>
<td>Cray I</td>
</tr>
<tr>
<td>1977</td>
<td>Apple II</td>
</tr>
<tr>
<td>1981</td>
<td>Windows I</td>
</tr>
<tr>
<td>1983</td>
<td>IBM PC</td>
</tr>
<tr>
<td>1984</td>
<td>Macintosh</td>
</tr>
<tr>
<td>1985</td>
<td>Atari</td>
</tr>
<tr>
<td>1988</td>
<td>Next</td>
</tr>
<tr>
<td>1989</td>
<td>HTTP</td>
</tr>
<tr>
<td>1993</td>
<td>Web browser, PDA</td>
</tr>
<tr>
<td>1998</td>
<td>Google</td>
</tr>
<tr>
<td>2007</td>
<td>iPhne</td>
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</tbody>
</table>

We live in a time where technology explodes exponentially. **Moore's law** from 1965 predicted that semiconductor technology doubles in capacity and overall performance every 2 years. This has happened since. Futurologists like Ray Kurzweil conclude from this technological singularity in which artificial intelligence might take over.

An important question is how to decide whether a computation is "easy" or "hard". In 1937, Alan Turing introduced the idea of a Turing machine, a theoretical model of a computer which allows to quantify complexity. It has finitely many states \( S = \{ s_1, ..., s_n, h \} \) and works on a tape of \( 0 - 1 \) sequences. The state \( h \) is the "halt" state. If it is reached, the machine stops. The machine has rules which tells what it does if it is in state \( s \) and reads a letter \( a \). Depending on \( s \) and \( a \), it writes 1 or 0 or moves the tape to the left or right and moves into a new state. Turing showed that anything we know to compute today can be computed with Turing machines. For any known machine, there is a polynomial \( p \) so that a computation done in \( k \) steps with that computer can be done in \( p(k) \) steps on a Turing machine. What can actually be computed? Church's thesis of 1934 states that everything which can be computed can be computed with Turing machines. Similarly as in mathematics itself, there are limitations of computing. Turing's setup allowed him to enumerate all possible Turing machine and use them as input of an other machine. Denote by \( TM \) the set of all pairs \( (T, x) \), where \( T \)
is a Turing machine and $x$ is a finite input. Let $H \subset TM$ denote the set of Turing machines $(T, x)$ which halt with the tape $x$ as input. Turing looked at the decision problem: is there a machine which decides whether a given machine $(T, x)$ is in $H$ or not. An ingenious Diagonal argument of Turing shows that the answer is "no". [Proof: assume there is a machine $HALT$ which returns from the input $(T, x)$ the output $HALT(T, x) = true$, if $T$ halts with the input $x$ and otherwise returns $HALT(T, x) = false$. Turing constructs a Turing machine $DIAGONAL$, which does the following: 1) Read $x$. 2) Define $Stop = HALT(x, x)$ 3) While $Stop = true$ repeat $Stop := true$; 4) Stop. 
Now, $DIAGONAL$ is either in $H$ or not. If $DIAGONAL$ is in $H$, then the variable $Stop$ is true which means that the machine $DIAGONAL$ runs for ever and $DIAGONAL$ is not in $H$. But if $DIAGONAL$ is not in $H$, then the variable $Stop$ is false which means that the loop 3) is never entered and the machine stops. The machine is in $H$.]

Lets go back to the problem of distinguishing "easy" and "hard" problems: One calls $P$ the class of decision problems that are solvable in polynomial time and $NP$ the class of decision problems which can efficiently be tested if the solution is given. These categories do not depend on the computing model used. The question "N=NP?" is the most important open problem in theoretical computer science. It is one of the seven millennium problems and it is widely believed that $P \neq NP$. If a problem is such that every other NP problem can be reduced to it, it is called $NP$-complete. Popular games like Minesweeper or Tetris are $NP$-complete. If $P \neq NP$, then there is no efficient algorithm to beat the game. The intersection of $NP$-hard and $NP$ is the class of $NP$-complete problems. An example of an $NP$-complete problem is the balanced number partitioning problem: given $n$ positive integers, divide them into two subsets $A, B$, so that the sum in $A$ and the sum in $B$ are as close as possible. A first shot: chose the largest remaining number and distribute it to alternatively to the two sets.

We all feel that it is harder to find a solution to a problem rather than to verify a solution. If $N \neq NP$ there are one way functions, functions which are easy to compute but hard to verify. For some important problems, we do not even know whether they are in $NP$. Examples are the the integer factoring problem. An efficient algorithm for the first one would have enormous consequences. Finally, lets look at some mathematical problems in artificial intelligence AI:

| problem solving | playing games like chess, performing algorithms, solving puzzles |
| pattern matching | speech, music, image, face, handwriting, plagiarism detection, spam |
| reconstruction | tomography, city reconstruction, body scanning |
| research | computer assisted proofs, discovering theorems, verifying proofs |
| data mining | knowledge acquisition, knowledge organization, learning |
| translation | language translation, porting applications to programming languages |
| creativity | writing poems, jokes, novels, music pieces, painting, sculpture |
| simulation | physics engines, evolution of bots, game development, aircraft design |
| inverse problems | earth quake location, oil depository, tomography |
| prediction | weather prediction, climate change, warming, epidemics, supplies |
About this document

It should have become obvious that I’m reporting on many of these theorems as a tourist and not as a local. In some few areas I could qualify as a tour guide but hardly as a local. The references contain only parts consulted but it does not imply that I know all of that source. My own background was in dynamical systems theory and mathematical physics. Both of these subjects by nature have many connections with other branches of mathematics.

The motivation to try such a project came through teaching a course called Math E 320 at the Harvard extension school. This math-multi-disciplinary course is part of the “math for teaching program”, and tries to map out the major parts of mathematics and visit some selected placed on 12 continents.

It is wonderful to visit other places and see connections. One can learn new things, relearn old ones and marvel again about how large and diverse mathematics is but still to notice how many similarities there are between seemingly remote areas. A goal of this project is also to get back up to speed up to the level of a first year grad student (one forgets a lot of things over the years) and maybe pass the qualifying exams (with some luck).

This summer 2018 project also illustrates the challenges when trying to tour the most important mountain peaks in the mathematical landscape with limited time. Already the identification of major peaks and attaching a “height” can be challenging. Which theorems are the most important? Which are the most fundamental? Which theorems provide fertile seeds for new theorems? I recently got asked by some students what I consider the most important theorem in mathematics (my answer had been the “Atiyah-Singer theorem”).

Theorems are the entities which build up mathematics. Mathematical ideas show their merit only through theorems. Theorems not only help to bring ideas to live, they in turn allow to solve problems and justify the language or theory. But not only the results alone, also the history and the connections with the mathematicians who created the results are fascinating.

The first version of this document got started in May 2018 and was posted in July 2018. Comments, suggestions or corrections are welcome. I hope to be able to extend, update and clarify it and explore also still neglected continents in the future if time permits.

It should be pretty obvious that one can hardly do justice to all mathematical fields and that much more would be needed to cover the essentials. A more serious project would be to identify a dozen theorems in each of the major MSC 2010 classification fields. This would roughly lead to a “thousand and one theorem” list. In some sense, this exists already: on Wikipedia, there are currently about 1000 theorems discussed. The one-document project getting closest to this project is maybe the beautiful book [345].
The first draft was posted on July 22, 2018 [278]. On July 23, 2018, a short list of theorems was made available on [279]. This document history section got started on July 25-27, 2018.

- July 28 2018: Entry 36 had been a repeated prime number theorem entry. Its alternative is now the Fredholm alternative. Also added are the Sturmm theorem and Smith normal form.
- July 29: The two entries about Lidskii theorem and Radon transform are added.
- July 30: An entry about linear programming.
- July 31: An entry about random matrices.
- August 2: An entry about entropy of diffeomorphisms
- August 5: 109-111 entries: Rokhlin and Lax approximation, Sobolev embedding
- August 8: 113-114: AI and Stokes entries
- August 12: 115 and 116: Moment entry and martingale theorem
- August 13: 117 and 118: theorema egregium and Shannon theorem
- August 14: 119 mountain pass
- August 15: 120, 121,122,123 exponential sums, sphere theorem, word problem and finite simple groups
- August 16: 124, 125, 126, Rubik, Sard and Elliptic curves,
- August 17: 127, 128, 129 billiards, uniformization, Kalman filter
- August 18: 130,131 Zarisky and Poincare’s last theorem
- August 19: 132, 133 Geometrization, Steinitz
- August 21: 134, 135 Hilbert-Einstein, Hall marriage
- August 22: 136-130
- August 24: 141-142
- August 25: 143-144
- August 27: 145-149
- August 28: 150-151
- August 31: 152
- September 1: 153-155
- September 2: 156
- September 8: 157,158
- September 14: 159-161
- September 25 2018: 162-164
- March 17 2019: 165-169
- March 20, 2019: section on paradigms
- March 21, 2019: 170
- March 27, 2019, 171
- June 20, 2019, 172
- August 6, 2020, 173-174, deepness section started
- August 8, 2020, 175-177, more on deepness section

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187. Top choice

The short list of 10 theorems mentioned in the youtube clip were:

- Fundamental theorem of arithmetic (prime factorization)
- Fundamental theorem of geometry (Pythagoras theorem)
- Fundamental theorem of logic (incompleteness theorem)
- Fundamental theorem of topology (rule of product)
- Fundamental theorem of computability (Turing computability)
- Fundamental theorem of calculus (Stokes theorem)
- Fundamental theorem of combinatorics, (pigeon hole principle)
- Fundamental theorem of analysis (spectral theorem)
- Fundamental theorem of algebra (polynomial factorization)
- Fundamental theorem of probability (central limit theorem)

Let us try to justify this shortlist. It should go without saying that similar arguments could be found for any other choice except maybe for the five classical fundamental theorems: Arithmetic, Geometry (which is undisputed Pythagoras), Calculus and Algebra, where one can hardly must argue much: except for Pythagoras, their given name already suggests that they are considered fundamental.

- Analysis. Why chose the spectral theorem and not say the more general Jordan normal form theorem? This is not an easy call but the Jordan normal form theorem is less simple to state and furthermore, that it does not stress the importance of normality giving the possibility for a functional calculus. Also, the spectral theorem holds in infinite dimensions for operators on Hilbert spaces. If one looks at mathematical physics for example, then it is the functional calculus of operators which is really made use of; the Jordan normal form theorem appears rarely in comparison. In infinite dimensions, a Jordan normal form theorem would be much more difficult as the operator $Au(n) = u(n + 1)$ on $l^2(Z)$ is both unitary as well as a “Jordan form matrix”. The spectral theorem however sails through smoothly to infinite dimensions and even applies with adaptations to unbounded self-adjoint operators which are important in physics. And as it is a core part of analysis, it is also fine to see the theorem as part of analysis. The main reason of course is that the fundamental theorem of algebra is already occupied by a theorem. One could object that “analysis” is already represented by the fundamental theorem of calculus but calculus is so important that it can represent its own field. The idea of the fundamental theorem of calculus goes beyond calculus. It is essentially a cancellation property, a telescopic sum or Pauli principle ($d^2 = 0$ for exterior derivatives) which makes the principle work. Calculus is the idea of an exterior derivative, the idea of cohomology, a link between algebra and geometry. One can see calculus also as a theory of “time”. In some sense, the fundamental theorem of calculus also represents the field of differential equations and this is what “time is all about”.

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• **Probability.** One can ask also why to pick the **central limit theorem** and not say the **Bayes formula** or then the deeper **law of iterated logarithm**. One objection against the Bayes formula is that it is essentially a definition, like the basic arithmetic properties “commutativity, distributivity or associativity” in an algebraic structure like a ring. One does not present the identity $a + b = b + a$ for example as a fundamental theorem. Yes, the Bayes theorem has an unusual high appeal to scientists as it appears like a **magic bullet**, but for a mathematician, the statement just does not have enough beef: it is a definition, not a theorem. Not to belittle the Bayes theorem, like the notion of **entropy** or the notion of **logarithm**, it is a **genius concept**. But it is not an actual theorem, as the cleverness of the statement of Bayes lies in the **definition** and so the clarification of conditional probability theory. For the central limit theorem, it is pretty clear that it should be high up on any list of theorems, as the name suggests: it is central. But also, it actually is **stronger** than some versions of the law of large numbers. The strong law is also super seeded by Birkhoff’s ergodic theorem which is much more general. One could argue to pick the **law of iterated logarithm** or some **Martingale theorem** instead but there is something appealing in the central limit theorem which goes over to other set-ups. One can formulate the central limit theorem also for random variables taking values in a compact topological group like when doing statistics with spherical data [346]. An other pitch for the central limit theorem is that it is a **fixed point of a renormalization map** $X \to X + X$ (where the right hand side is the sum of two independent copies of $X$) in the space of random variables. This map **increases entropy** and the fixed point is a random variable whose distribution function $f$ has the **maximal entropy** $-\int \log(f(x)) \, dx$ among all probability density functions. The entropy principle justifies essentially all known probability density functions. Nature just likes to maximize entropy and minimize energy or more generally - in the presence of energy - to minimize the free energy.

• **Topology.** Topology is about geometric properties which do not change under continuous deformation or more generally under homotopies. Quantities which are invariant under homeomorphisms are interesting. Such quantities should add up under disjoint unions of geometries and multiply under products. The Euler characteristic is **the prototype**. Taking products is fundamental for building up Euclidean spaces (also over other fields, not only the real numbers) which locally patch up more complicated spaces. It is the essence of vector spaces that after building a basis, one has a product of Euclidean spaces. Field extensions can be seen therefore as product spaces. How does the counting principle come in? As stated, it actually is quite strong and calling it a “fundamental principle of topology” can be justified if the product of topological spaces is defined properly: if $1$ is the one-point space, one can see the statement $G \times 1 = G_1$ as the **Barycentric refinement** of $G$, implying that the Euler characteristic is a Barycentric invariant and so that it is a “counting tool” which can be pushed to the continuum, to manifolds or varieties. And the compatibility with the product is the key to make it work. Counting in the form of Euler characteristic goes throughout mathematics, combinatorics, differential geometry or algebraic geometry. Riemann-Roch or Atiyah-Singer and even dynamical versions like the Lefschetz fixed point theorem (which generalizes
the Brouwer fixed point theorem) or the even more general Atiyah-Bott theorem can be seen as extending the basic counting principle: the Lefschetz number \( \chi(X, T) \) is a dynamical Euler characteristic which in the static case \( T = Id \) reduces to the Euler characteristic \( \chi(X) \). In “school mathematics”, one calls the principle the “fundamental principle of counting” or “rule of product”. It is put in the following way: “If we have \( k \) ways to do one thing and \( m \) ways to do an other thing, then we have \( k \times m \) ways to do both”. It is so simple that one can argue that it is over represented in teaching but it is indeed important. [48] makes the point that it should be considered a founding stone of combinatorics.

Why is the multiplicative property more fundamental than the additive counting principle. It is again that the additive property is essentially placed in as a definition of what a valuation is. It is in the in-out-formula \( \chi(A \cup B) + \chi(A \cap B) = \chi(A) + \chi(B) \). Now, this inclusion-exclusion formula is also important in combinatorics but it is already in the definition of what we call counting or “adding things up”. The multiplicative property on the other hand is not a definition; it actually is quite non-trivial. It characterizes classical mathematics as quantum mechanics or non-commutative flavors of mathematics have shown that one can extend things. So, if the “rule of product” (which is taught in elementary school) is beefed up to be more geometric and interpreted to Euler characteristic, it becomes fundamental.

• Combinatorics. The pigeon hole principle stresses the importance of order structure, partially ordered sets (posets) and cardinality or comparisons of cardinality. The point for posets is made in [369] who writes The biggest lesson I learned from Richard Stanley's work is, combinatorial objects want to be partially ordered! The use of injective functions to express cardinality is a key part of Cantor. Like some of the ideas of Grothendieck it is of “infantile simplicity” (quote Grothendieck about schemes) but powerful. It allowed for the stunning result that there are different infinities. One of the reason for the success of Cantor's set theory is the immediate applicability. For any new theory, one has to ask: “does it tell me something I did not know?” In “set theory” the larger cardinality of the reals (uncountable) than the cardinality of the algebraic numbers (countable) gave immediately the existence of transcendental numbers. This is very elegant. The pigeon hole principle similarly gives combinatorial results which are non trivial and elegant. Currently, searching for “the fundamental theorem of combinatorics” gives the “rule of product”. As explained above, we gave it a geometric spin and placed it into topology. Now, combinatorics and topology have always been very hard to distinguish. Euler, who somehow booted up topology by reducing the Konigsberg problem to a problem in graph theory did that already. Combinatorial topology is essentially part of topology. Today, some very geometric topics like algebraic geometry have been placed within pure commutative algebra (this is how I myself was exposed to algebraic geometry) On the other hand, some very hard core combinatorial problems like the upper bound conjecture have been proven with algebro-geometric methods like toric varieties which are geometric. In any case, order structures are important everywhere and the pigeon principle justifies the importance of order structures.
• **Computation.** There is no official “fundamental theorem of computer science” but the Turing completeness theorem comes up as a top candidate when searching on engines. Turing formalized using Turing machines in a precise way, what computing is, and even what a proof is. It nails down mathematical activity of running an algorithm or argument in a mathematical way. It is also pure as it is not hardware dependent. One can also only appreciate Turing’s definition if one sees how different programming languages can look like and also in logic, what type of different frame works have been invented. Turing breaks all this complexity with a machine which can be itself part of mathematics leading to the Halte problem illustrating the basic limitations of computation. Quantum computing would add a hardware component and might break through the Turing-Church thesis that everything we can compute can be computed with Turing machines in the same complexity class. Goedel and Turing are related and the Turing incompleteness theorem has a similar flavor than the Goedel incompleteness theorems. There is an other angle to it and that is the question of complexity. I would predict that most mathematicians would currently favor the Platonic view of the Church thesis and predict that also new paradigms like quantum computing will never go beyond Turing computability or even not break through complexity barriers like P-NP thresholds. It is just that the Turing completeness theorem is too beautiful to be spoiled by a different type of complexity tied to a physical world. The point of view is that anything we see in the physical world can in principle be computed with a machine without changing the complexity class. But that picture could be as naïve as Hilbert’s dream one hundred years ago. Still, whatever happens in the future, the Turing completeness theorem remains a theorem. Theorems stay true.

• **Logic.** One can certainly argue whether it would be justified to have Goedel’s theorem replaced by a theorem in category theory like the Yoneda lemma. The Yoneda result is not easy to state and it does not produce yet an “Aha moment” like Goedel’s theorem does (the liars paradox explains the core of Goedel’s theorem). Maybe it will so in the future, when all mathematics has been naturally and pedagogically well expressed in categorical language. I’m personally not sure whether this will ever happen: not everything which is nice also had been penetrating large parts of mathematics: an example is given by non-standard analysis, which makes calculus orders of magnitudes easier and which is related also to surreal numbers, which are the most “natural” numbers. Both concepts have not entered calculus or algebra textbooks and there are reasons: the subjects need mathematical maturity and one can easily make mistakes. (I myself use non-standard analysis on an intuitive level as presented by Nelson [344, 378] and think of a compact set as a finite set for example which for example, where basic theorems almost require no proof like the Bolzano theorem telling that a continuous function on a compact set takes a maximum). But using non-standard analysis would be a “no-no” both in teaching as well when formulating mathematical thoughts for others who are not familiar with the three additional axioms IST within ZFC of Nelson. It is non-standard and true to its name. Also, much of category theory still feels just like a huge conglomerate of definitions. There is lots of dough in the form of definitions and little raisins in the form of theorems. Historically also the language of set theory have
been overkill especially in education, where it has lead to “new math” controversies in
the 1960ies. The work of Russel and Whitehead demonstrates, how clumsy things can
become if boiled down to the small pieces. We humans like to think and programming
in higher order structures, rather than doing assembly coding, we like to work in object
oriented languages which give more insight. But we like and make use of that higher
order codes can be boiled down to assembly closer to what the basic instructions are.
This is similar in mathematics and also in future, a topologist working in 4 manifold
theory will hardly think about all the definitions in terms of sets for similar reasons than
a modern computer algebra system does not break down all the objects into lists and
lists of lists (even so, that’s what it often is). Category theory has a chance to change
the landscape because it is close to computer science and to natural data structures. It
is more pictorial and flexible than set theory alone. It definitely has been very successful
to find new structures and see connections within different fields like computer science
[362]. It also has lead to more flexible axiom systems
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