Lecture 1: Mathematical roots

In the same way 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 get the seven **liberal arts and sciences**, one has also tried to **organize all mathematical activities**.

Historically, one has distinguished **eight ancient roots of mathematics**. These 8 activities suggest 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 we cover in this class, we complemented the ancient roots by calculus, numerics and computer science, merge trigonometry with geometry, separate arithmetic into number theory, algebra and arithmetic and change statics to analysis.

Let's call this more modern adaptation the **12 modern roots of Mathematics**:

<table>
<thead>
<tr>
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<tbody>
<tr>
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</tr>
<tr>
<td>dividing and comparing</td>
<td>number theory</td>
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<tr>
<td>balancing and weighing</td>
<td>analysis</td>
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<tr>
<td>moving and hitting</td>
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<tr>
<td>guessing and judging</td>
<td>probability</td>
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<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>manipulating and solving</td>
<td>numerics</td>
</tr>
<tr>
<td>optimizing and planning</td>
<td>algebra</td>
</tr>
</tbody>
</table>

While relating **mathematical areas** with human activities is useful, it can make more sense to pair these 12 major areas with one or two examples of topics which appear in this area. These 12 topics will be the 12 lectures of this course.

**Arithmetic**
- numbers and number systems
- invariance, symmetries, measurement, maps
- Diophantine equations, factorizations
- algebraic and discrete structures

**Geometry**
- limits, derivatives, integrals
- set theory, foundations and formalisms
- combinatorics, measure theory and statistics
- polyhedra, topological spaces, manifolds

**Number theory**
- extrema, estimates, variation, measure
- numerical schemes, codes, cryptology
- differential equations, maps

**Algebra**
- computer science, artificial intelligence
Like any classification, this division is rather arbitrary and also a matter of personal preferences. The 2010 AMS classification for example distinguishes 63 areas of mathematics. In MSC 2010, many of the 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:

What are hot developments in mathematics today? Michael Atiyah identified in the year 2000 the following 6 hot spots in the development of mathematics:

<table>
<thead>
<tr>
<th>local</th>
<th>and</th>
<th>global</th>
</tr>
</thead>
<tbody>
<tr>
<td>low</td>
<td>and</td>
<td>high dimension</td>
</tr>
<tr>
<td>commutative</td>
<td>and</td>
<td>non-commutative</td>
</tr>
<tr>
<td>linear</td>
<td>and</td>
<td>nonlinear</td>
</tr>
<tr>
<td>geometry</td>
<td>and</td>
<td>algebra</td>
</tr>
<tr>
<td>physics</td>
<td>and</td>
<td>mathematics</td>
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</table>

Also this choice is of course highly personal. One can easily add an other 12 of such polarizing quantities which help to distinguish or parametrize different parts of mathematical areas, especially the ambivalent pairs which are ”hot”:

<table>
<thead>
<tr>
<th>regularity</th>
<th>and</th>
<th>randomness</th>
</tr>
</thead>
<tbody>
<tr>
<td>integrable</td>
<td>and</td>
<td>non-integrable</td>
</tr>
<tr>
<td>invariants</td>
<td>and</td>
<td>perturbations</td>
</tr>
<tr>
<td>experimental</td>
<td>and</td>
<td>deductive</td>
</tr>
<tr>
<td>polynomial</td>
<td>and</td>
<td>exponential</td>
</tr>
<tr>
<td>applied</td>
<td>and</td>
<td>abstract</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>discrete</th>
<th>and</th>
<th>continuous</th>
</tr>
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<tbody>
<tr>
<td>existence</td>
<td>and</td>
<td>construction</td>
</tr>
<tr>
<td>finite dim</td>
<td>and</td>
<td>infinite dimensional</td>
</tr>
<tr>
<td>topological</td>
<td>and</td>
<td>differential geometric</td>
</tr>
<tr>
<td>practical</td>
<td>and</td>
<td>theoretical</td>
</tr>
<tr>
<td>axiomatic</td>
<td>and</td>
<td>case based</td>
</tr>
</tbody>
</table>

An other possibility to refine the fields of mathematics is to combine different of the 12 areas. Examples are probabilistic number theory, algebraic geometry, numerical analysis, geometric number theory, numerical algebra, algebraic topology, geometric probability, algebraic number theory, dynamical probability = stochastic processes. Almost every pair is an actual field. Finally, lets give a short answer to the question: What is Mathematics?

Mathematics is the science of structure.

The goal is to illustrate some of these structures from a historical point of view.
Lecture 2: Arithmetic

The oldest mathematical discipline is Arithmetic, the theory of manipulating numbers. The first steps were done by Babylonian, Egyptian, Chinese, Indian and Greek thinkers. Everything starts with the class of natural numbers 1, 2, 3, 4... where one can add and multiply. While addition is natural like when adding 3 sticks to 5 sticks to get 8 sticks, the multiplicative operation * is more subtle: 3 * 4 can be read that we take 3 copies of 4 and get 4 + 4 + 4 = 12. And 4 * 3 means we take 4 copies of 3 to get 3 + 3 + 3 + 3 = 12. The first number counts operations while the second counts objects. To motivate 3 * 4 = 4 * 3, spacial insight can help: we can arrange the 12 objects in a rectangle. Realizing an addition and multipication structure on the natural numbers is a great moment in mathematics. It leads naturally to more general numbers. There are two major motivations to extend a given number system: we want to

1. perform or invert operations and get results.
2. solve equations.

For example, in order to solve $x + 3 = 1$ one needs integers, to solve $3x = 4$ one needs fractions, to solve $x^2 = 2$ one needs real numbers, to solve $x^2 = -2$ one needs 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>also subtraction</td>
<td>$5 + x = 3$</td>
</tr>
<tr>
<td>Rational numbers</td>
<td>also 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>$x = 1 - 1/3 + 1/5 - +...$, $\cos(x) = x$</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 follows this principle: humans started with natural numbers, dealt with positive fractions, reluctantly introduced negative numbers and zero to get 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. 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. An other famous paleolithic tally stick is the Ishango bone, the fibula of a baboon. It could be 20'000 - 30'000 years old. Eves dates it to 9000-6500 BC. Earlier counting could have been done by assembling pebbles, tying knots in a string, making scratches in dirt, 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. Hieratic numerals were used to write on papyrus from 2500 BC on. Egyptian numerals are hieroglyphics. They were found in carvings on tombs and monuments and are 5000 years old. The modern way to write numbers like the number 2010 is the Hindu-Arab system which diffused to the West only during the late Middle ages. It replaced the more primitive Roman system. Greek arithmetic used a primitive 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. 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 Mathematica 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. In Europe, negative numbers were avoided until the 15th 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 $5/6 = 1/2 + 1/3$. Because of this cumbersome computation, Egyptian mathematics failed to progress beyond a primitive stage. The modern decimal fractions used nowadays for numerical calculations were adopted in Europe only in 1595.

Real numbers: It was the Greeks who realized first that some naturally occurring lengths are irrational: the insight that the diagonal of the square is not a rational number produced a crisis. Only much later, it became clear that ”most” numbers are not rational. Georg Cantor realized first that the cardinality of all real numbers is much larger than the cardinality of the integers: while one can enumerate all integers and rational numbers, one can not enumerate the real numbers. One consequence is that most real numbers are transcendental: most numbers do not occur as solutions of polynomial equations with integer coefficients. The number $\pi$ is an example. The concept of real numbers is closely related to the concept of limit. Sums like $1 + 1/4 + 1/9 + 1/16 + 1/25 + \ldots$ approach real numbers which are not rational any more.

Complex numbers: Not every polynomial equation has a real solution. 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: First introduce the Cantor infinite number $\omega$, the smallest number greater than all finite counting numbers. Similarly as real numbers fill in the gaps between the integers, the surreals numbers fill in the gaps between Cantors ordinal numbers. They are written as $\{a, b, c, . . . | d, e, f, . . .\}$ meaning that the ”simplest” number is larger than $a, b, c, . . .$ and smaller than $d, e, f, . . .$. We have $\{\} = 0, \{0\} = 1, \{1\} = 2$ and $\{0|1\} = 1/2$ or $\{0\} = -1$. Surreals were introduced in the 1970’ies by John Conway. The late appearance confirms a major 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 dealt with numerical structures, geometry deals with metric structures. Geometry is one of the oldest mathematical disciplines and early geometry has relations with arithmetics: we have seen that the implementation of a commutative multiplication on the natural numbers is rooted from an interpretation of $n \times m$ as an area of a **shape** that is invariant under rotational **symmetry**. Number systems built upon the natural numbers inherit this. Identities like the **Pythagorean triples** $3^2 + 4^2 = 5^2$ were interpreted 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 **Erlanger 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. A modern way to measure distance is to determine how long light needs to get from one point to the other. This **geodesic distance** generalizes to curved spaces like the sphere and is also a practical way to measure distances, for example with lasers. It bypasses the problem to determine first the underlying nature of the space in which we do geometry. 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 $V = 4 = \pi/3$ 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 theorem from the 19th century or the Sadov theorem for quadrilaterals. Greek Mathematics is closely related to history. It starts with Thales goes over Euclid’s era at 300 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>Properties invariant under a group of transformations</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. 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!
Lecture 3: Geometry

Thales Theorem

Thales of Miletus (625 BC -546 BC) got the following beautiful result

A triangle inscribed in a fixed circle is deformed by moving one of its points on the circle, then the angle at this point does not change.

The result is relevant also because Thales is considered the first modern Mathematician. Thales theorem is a prototype of a stability result. In this worksheet we want to understand it and prove it.

Let's look first at the case when one side of the triangle goes through the center.

a) The triangle $BCO$ is an isosceles triangle.
b) The central angle $AOB$ is twice the angle $ACB$. 
Here are the steps to see the theorem:

c) What is the relation between the angles $AOD$ and $ACD$?
d) What is the relation between the angles $DOB$ and $DCB$?
e) Find a relation between the central angle $AOB$ and the angle $ACB$?
f) Why does the angle $ACB$ not change if $C$ moves on the circle?

**Sadov’s theorem**

Here is an example of a geometric theorem which has been found only 10 years ago:

The quadrilateral $ABCD$ is on a circle if and only if

$$|AB||BC||CA| + |AC||CD||DA| = |BC||CD||DB| + |AB||BD||DA|$$

We will demonstrate a verification given by Shalosh B. Ekhadof, a computer of Doron Zeilberg at Rutgers University. The theorem has appeared in a text of Hadamard, an examination of Ramanujan and in a text by J. Vojtech. The full theorem was first proven computer assisted (2003-2005) and independently by M.A. Rashid, A.O. Ajibade in 2003. Source: Sergey Sadov, Memorial University of Newfoundland, Canada.
The butterfly theorem

Draw an arbitrary chord $AB$ in a circle. Now draw two new arbitrary chords $PQ, RS$ through the center $M$ of $AB$. The line segments $PR$ and $QS$ now cut the chord $AB$ in equal distance.
Morley’s miracle

The following theorem was discovered in 1899 by Frank Morley at Haverford College near Philadelphia.

If one trisects the angles of a triangle, the corresponding trisector intersections form an equilateral triangle.

It is a beautiful result because it is not obvious, or even surprising. John Conway found an elegant proof: write \( a' \) for the angle \( a + \pi/3 \) and \( a'' \) for \( a + 2\pi/3 \). Build 7 triangles with angles \((0', 0', 0')\), \((a, b', c')\), \((a', b, c')\), \((a', b', c)\), \((a, b, c'')\), \((a, b', c)\), \((a'', b, c)\) and cyclic. The triangles \((a, b', c')\), \((a', b, c')\), \((a', b', c)\) are determined by assuming their shortest side length is the one from the equilateral triangle \((0', 0', 0')\). The other three are required to have the same height than the triangle \((0', 0', 0')\). These 7 triangles can be put together to a large triangle with angles \((a, b, c)\).
Pascal's mystic hexagram
The following result has been found in 1640 by Pascal, when he was 17. He probably got the problem from his father who was a friend of Desargues. See Stillwell "mathematics by its history" page 95.

Pairs of opposite sides of a hexagon inscribed in a conic section meet in three collinear points.

Also this result is not obvious. Pascal probably proved it first for circles. Applying a linear transformation on the picture preserves the linear incidence structure and gets it for all. We can also been seen as a consequence of the Pappus-Pascal theorem.
For all right angle triangles of side length $a, b, c$, the quantity $a^2 + b^2 - c^2$ is zero.

As shown in class, there is simple rearrangement proof:

An other beautiful result is:

Given a circle of radius 1 and a point $P$ inside the circle. For any line through $P$ which intersects the circle at points $A, B$ we have $|PO|^2 - |PA||PB| = 1$.

This is a consequence of Pythagoras. By scaling translation and rotation we can assume the circle is at the origin and that the line through the point $P = (a, b)$ is horizontal. The intersection points are then $(\pm \sqrt{1-a^2}, a)$. Now $(b - \sqrt{1-a^2})(b + \sqrt{1-a^2}) = b^2 - 1 + a^2$.

**Pappus theorem**

Pappus of Alexandria (290-350) showed:

Take three points $P_1, P_2, P_3$ on a first line and three points $Q_1, Q_2, Q_3$ on a second line. Draw all possible connections $P_iQ_j$ with $i \neq j$. The intersection points of the lines $P_iQ_j$ and $P_jQ_i$ are on a line.
Hyppocrates Theorem

The quadrature of the Lune is a result of Hippocrates of Chios (470 BC - 400 BC) and also called Hyppocrates theorem. It is the first rigorous quadrature of a curvilinear area. It states:

The sum $L + R$ of the area $L$ of the left moon and the area $R$ of the right moon is equal to the area $T$ of the triangle.

If $A, B, C$ are the areas of the half circles build over the sides of the triangle, then $A + B = C$. If $U$ is the area of the intersection of $A$ with the upper half circle $C$, and let $V$ be the area of the intersection of $B$ with $C$. Let $T$ be the area of the triangle. Then $U + V + T = C$. Interpret $L = A - U$ and $R = B - V$ are the moon areas we can add them up and use the just shown relation to see $L + R = T$. 
Feuerbach’s Theorem

The 3 midpoints of each side, the 3 foots of each altitude and the three midpoints of the line segments from the vertices to the orthocenter lie on a common circle.

This result is attributed to Karl Wilhelm Feuerbach (1800-1834), who found a partial result of this in 1822. We will prove it with the computer in class. In the case of an equilateral triangle the midpoints and the height bases are the same and we have only 6 points. The Feuerbach circle is the circle inscribed into the triangle.

The centroid

The centroid of a triangle is the intersection of the lines which connect the vertices of a triangle with the midpoints of the opposite side. It is not at all trivial that these three lines intersect in one point. It is a stability property of the triangle. Deforming a triangle does not change this property. If $A, B, C$ are the coordinates of the vertices, then $(A + B)/2, (A + C)/2$ and $(B + C)/2$ are the midpoints of the sides. To verify the property just check that with $P = (A + B + C)/3$, the points $A, P, (B + C)/2$ are on a line, the points $(B, P, (A + C)/2$ are on a line and the points $(C, P, (A + B)/2$ are on a line. There is an easier but more advanced way to see this: check it first for the equilateral triangle. Now, any triangle can be mapped into any other by a linear transformation. Because linear transformations preserve lines and ratios, the intersection property will stay true for all triangles.
To the left, we see the situation as we would expect it without "knowing" that the three intersection points agree. To the right, we see the actual situation.

The orthocenter

The orthocenter is the intersection of the three altitudes of a triangle. Also here - a priory - we have three different points the intersection, for each pair of altitudes. Why do they meet in one point? It is not obvious and was not proven by the Greeks for example. One can take the intersection of two altitudes, get a point $P$ and form the line from $P$ to the third point in the triangle. The fact that this line is perpendicular to the third line can be seen by looking at the angles. The angles between to heights is the same than the angle between the two corresponding sides.

The Center of the Circumscribed circle

Any circle which passes through two points A,B of a triangle lies on the perpendicular bisector of A and B. When moving a point M on that line and always drawing the circle centered at M
through A,B, then there will be a moment, where the distance to the third point $C$ is equal to the distance to $A$. We have found the circumscribed circle of the triangle. The point can be obtained by taking the intersection of the three perpendicular bisectors.

To the left, we see the situation as we would expect it without "knowing" that the three intersection points agree. To the right, we see the actual situation.

**The Center of the inscribed circle**

Any circle which is tangent to two sides of a triangle lies on the angle bisector at the intersection point of the sides. Take a circle on that line which is tangent to the two sides. If the center is close to the point then the circle is small and inside the triangle. Move the point along the line. There will be a moment, when the circle will touch the third side. This point is the intersection point of all angular bisectors. It is the center of the inscribed circle. The inscribed circle is the circumscribed circle of the pedal points.

To the left, we see the situation as we would expect it without "knowing" that the three intersection points agree. To the right, we see the actual situation.
Lecture 4: Number Theory

Number theory studies the structure of integers and solutions to Diophantine equations. Gauss called it the "Queen of Mathematics". In this lecture, we look at 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 $2^{57,885,161} - 1$ is the largest known prime number. It has 17,425,170 digits. Euclid proved that there are infinitely many primes: [Proof. Assume there are only finitely many primes $p_1 < p_2 < \ldots < p_n$. Then $n = p_1p_2\cdots p_n + 1$ can not be 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 $p(n) = 29,996,224,275,833$ and $n \log(n) = 276,310,211,159,28.545...$ and $p(n)/(n \log(n)) = 1.0856...$ Many questions about prime numbers are unsettled: Here are four problems: the third uses the notation $(\Delta n, \pi n, \pi \pi n, \pi^2 n, \pi^2 \pi n)$

<table>
<thead>
<tr>
<th>Prime Gap Estimate</th>
<th>there are infinitely many primes $p$ such that $p + 2$ is prime. every even integer $n &gt; 2$ is a sum of two primes. If $p_n$ enumerates the primes, then $(\Delta^k p)<em>1 = 1$ for all $k &gt; 0$. The prime gap estimate $\sqrt{p</em>{n+1}} - \sqrt{p_n} &lt; 1$ holds for all $n$.</th>
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<td>Twin prime</td>
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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 a perfect number because 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 not settled. It is probably the oldest open problem in mathematics. 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 $2^p - 1$ is prime then $k = 2^{p-1}(2^p - 1)$ 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 $N = 2^m$ 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 $\sigma(m) = 2^{k+1}m/(2^{k+1} - 1) = m(1 + 1/(2^{k+1} - 1)) = m + m/(2^{k+1} - 1)$. 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, 3217, 4253, 4423, 4967, 9941, 11213, 19937, 21701, 23209, 44497, 86243, 110503, 132049, 216091, 756839, 859433, 1257787, 1398269, 2976221, 3021377, 6972593, 13466917. There are 8 more known from which one does not know the rank
A polynomial equations for which all coefficients and variables are integers is called a Diophantine equation. The first Diophantine equation studied already by Babilonians is \( x^2 + y^2 = z^2 \). A solution \((x, y, z)\) of this equation in positive integers is called a 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 \(4s^2t^2\). 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 Fermat equation \(x^n + y^n = z^n\) has no solutions with \(xyz \neq 0\) if \(n > 2\). Here are some open problems for Diophantine equations. Are there nontrivial solutions to the following Diophantine equations?

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

The last equation is called 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 \(\text{gcd}(x, y, z) > 1\)."

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 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 \((a + 1)^p - (a + 1) = m\) for some \(m\). By induction, \(a^p - a\) is divisible by \(p\) and so \((a + 1)^p - (a + 1)\) is divisible by \(p\).]

An other beautiful theorem is 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 \((n - 1)! = -1 \text{ modulo } n\). Conversely, if \(n\) is not prime, then \(n = km\) with \(k, m < n\) and \((n - 1)! = \ldots km\) 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 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 \(n\). Factoring is difficult if the numbers are large. It assures that encryption algorithms work and keep bank accounts and communications safe. Number theory, once the least applied discipline of mathematics has become one of the most applied one in mathematics.
Lecture 4: Number Theory

Twin prime conjecture

There are infinitely many prime twins \( p, p + 2 \).

The first twin prime is \((3, 5)\). The largest known prime twins \((p, p + 2)\) have been found in 2011. It is \(3756801695685 \cdot 2^{666669} \pm 1\). There are analogue problems for cousin primes \(p, p + 4\), sexy primes \(p, p + 6\) or Germaine primes, where \(p, 2p + 1\) are prime. Progress: we know that prime gaps of order 600 or smaller appear infinitely often. (Work of Zhang, Maynard, Tao)

Goldbach conjecture

Every even integer \( n > 2 \) is a sum of two primes.

The Goldbach conjecture has been verified numerically until \(4 \cdot 10^{18}\). It is known that every sufficiently large odd number is the sum of 3 primes. One believes this "weak Goldbach conjecture" for 3 primes is true for every odd integer larger than 7.

Andrica conjecture

The prime gap estimate \(\sqrt{p_{n+1}} - \sqrt{p_n} < 1\) holds.

For example \(\sqrt{p_{1000}} - \sqrt{p_{999}} = \sqrt{7919} - \sqrt{7907} = 0.067\ldots\). An other prime gap estimate conjectures is Polignac’s conjecture claiming that there are infinitely many prime gaps for every even number \(n\). It is stronger than the twin prime conjecture. It includes for example the claim that there are infinitely many cousin primes or sexy primes. Legendre’s conjecture claims that there exists a prime between any two perfect squares. Between \(16 = 4^2\) and \(25 = 5^2\), there is the prime 23 for example.
Odd perfect numbers

Probably the oldest open problem in mathematics is the question

There is an odd perfect number.

A perfect number is equal to the sum of all its proper positive divisors. Like $6 = 1 + 2 + 3$. The search for perfect numbers is related to the search of large prime numbers. The largest prime number known today is $p = 2^{43112609} - 1$. It is called a Mersenne prime. Every even perfect number is of the form $2^{n-1}(2^n - 1)$ where $2^n - 1$ is prime.

Diophantine equations

Many problems about Diophantine equations, equations with integer solutions are unsettled. Here is an example:

Solve $x^5 + y^5 + z^5 = w^5$ for $x, y, z, w \in \mathbb{N}$.

Also $x^5 + y^5 = u^5 + v^5$ has no nontrivial solutions yet. Probabilistic considerations suggest that there are no solutions. The analogue equation $x^4 + y^4 + z^4 = w^4$ had been settled by Noam Elkies in 1988 who found the identity $2682440^4 + 15365639^4 + 18796760^4 = 20615673^4$.

ABC Conjecture

The abc conjecture is:

If $a + b = c$, then $c \leq (\Pi_{p|abc} p)^2$.

For example, for $10 + 22 = 32$, the prime factors of $abc = 7040$ are 2, 5, 11 and indeed $32 \leq (2 * 5 * 11)^2 = 12100$. The abc-conjecture is open but implies Fermat’s theorem for $n \geq 6$: assume $x^n + y^n = z^n$ with coprime $x, y, z$. Take $a = x^n, b = y^n, c = z^n$. The abc-conjecture gives $z^n \leq (\Pi_{p|abc} p) \leq (abc)^2 < z^6$ establishing Fermat for $n \geq 6$. The cases $n = 3, 4, 5$ to Fermat have been known for a long time. In August 2012, there were rumors of an attack by Shinichi Mochizuki. During 2013 various mathematicians have tried to understand and verify the theory.
Lecture 5: Algebra

Algebra is the theory of 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 dealt with particular examples. 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 only the cubic equation and quartic equations were solved. Niccolo Tartaglia and Gerolamo Cardano reduced the cubic to the quadratic: \[ \text{[first remove the quadratic part with } X = x - a/3 \text{ so that } X^3 + aX^2 + bX + c \text{ becomes the depressed cubic } x^3 + px + q. \text{ Now substitute } x = u - p/(3u) \text{ to get a quadratic equation } (u^6 + qu^3 - p^3/27)/u^3 = 0 \text{ for } u^3. \] 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 \( \mathbb{Q}^* \) 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
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 \textit{varieties}, a central object in \textit{algebraic geometry}.

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 \( 3 \times 3 = 9 \) rotations around each major coordinate axes, then 6 rotations around axes connecting midpoints of opposite edges, then \( 2 \times 4 \) rotations around diagonals. Together with the identity rotation \( e \), these are 24 rotations. The group operation is the composition of these transformations.

Another 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 another 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 \textit{puzzles} are groups. For a long time, a popular puzzle was the \textit{15-puzzle}. It 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 \textit{Rubik cube} is an other famous puzzle, which is a group too. Exactly 100 years after the invention of the 15 puzzle, the Rubik puzzle was introduced in 1974. It’s still popular and the world record is to have it solved in 5.55 seconds. Cubes 2x2x2 to 7x7x7 have been solved in a total time of 6 minutes.

Many puzzles are groups.

A small version is the “floppy”, which is a third of the rubik and which has only 192 elements. We will look in class also at Meffert’s great challenge. Probably the simplest example of a Rubik type puzzle is the \textit{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.
Lecture 5: Algebra

Quadratic equation

The quadratic equation \( x^2 + bx + c = 0 \) can be solved by completing the square. This idea is due to Mohammed ben Musa Al-Khwarizmi:

\[
x = -b + \sqrt{b^2 - 4c}
\]

Example: \( x^2 - 4x - 5 \) has the root \((4 + \sqrt{16 + 20})/2 = 5\) or \((4 - \sqrt{16 + 20})/2 = -1\).

The use of variables and so elementary algebra was introduced only in the 16’th century.

1 The cubic equation

Niccolo Tartaglia and Gerolamo Cardano have shown how to solve the cubic equation \( X^3 + aX^2 + bX + c = 0 \).

Write \( X = x - a/3 \) to get the depressed cubic \( x^3 + px + q \). With \( x = u-p/(3u) \), we get the quadratic equation \( (u^6+qu^3-p^3/27) = 0 \).

Example: Start with \( X^3+2X^2-13X+10 = 0 \). With \( X = x-2/3 \) we get \( x^3-43x/3+520/27 \). With \( x = u+43/(9u) \) we end up with \( u^6+520u^3/27+79507/729 = 0 \) which is a quadratic equation for \( u^3 \).

2 The quartic

Lodovico Ferrari shows that the quartic equation can be reduced to the cubic. For quintic equations, no formulas could be found.

3 The cubic

It was Paolo Ruffini, Niels Abel and Évariste Galois who realized that there are no formulas in general in terms of roots if the degree of the polynomial is 5 or higher. This was a triumph of group theory.

There are no formulas in general for the solution of polynomial equations of degree 5 or higher.

Symmetry groups
In a group $G$ one has an operation $\ast$, an inverse $a^{-1}$ and a one-element 1 such that $a \ast (b \ast c) = (a \ast b) \ast c$, $a \ast 1 = 1 \ast a = a$, $a \ast a^{-1} = a^{-1} \ast a = 1$.

For example, the nonzero fractions $p/q$ with multiplication operation $\ast$ and inverse $1/a$ form a group. The integers with addition and inverse $a^{-1} = -a$ and "1"-element 0 form a group too.

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 $3 \times 3 = 9$ rotations around each major coordinate axes, then 6 rotations around axes connecting midpoints of opposite edges, then $2 \times 4$ 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 the set of all permutations of four numbers $(1, 2, 3, 4)$. If $g : (1, 2, 3, 4) \to (2, 3, 4, 1)$ is a permutation and $h : (1, 2, 3, 4) \to (3, 1, 2, 4)$ 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 $(1, 2, 3, 4) \to (1, 2, 4, 3)$.

### Puzzles

The first really popular puzzle was the **15-puzzle**. It 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 K be reached. It was Sam Loyd who suggested to start with an impossible solution and offer 1000 dollars for a solution.

![Image of 15-puzzle](image)

The **Rubik cube** is an other famous puzzle, which is a group too. Exactly 100 years after the invention of the 15 puzzle, the Rubik puzzle was introduced in 1974.

![Image of Rubik cube](image)

Many puzzles are groups.

One of the simplest example of a Rubik type puzzle is the **floppy cube**. It was invented by Katsuhiko Okamoto and consists of just one layer of the usual Rubik cube. We can permute both the edges and also their orientation. If we disregard rotations of the object in space, the puzzle has $4! \times 8 = 192$ positions. We will look at this puzzle in class.
Calculus formalizes the process of **taking differences** and **taking sums**. Differences measure **change**, sums explore how things **accumulate**. The process of taking differences has a limit called **derivative**. The process of taking sums will lead to the **integral**. These two processes are related in an intimate way. In this lecture, we look at these two processes in the simplest possible setup, 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 $1, 1, 1, 1, 1, 1, \ldots$ for example carved in the Ishango bone. It took thousands of years until numbers were represented with symbols like $0, 1, 2, 3, 4, \ldots$.

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 1001 an output like $f(1001) = 1001$. Lets call $Df(n) = f(n + 1) - f(n)$ the **difference** between two function values. We see that the function $f$ satisfies $Df(n) = 1$ for all $n$. We can also formalize the summation process. If $g(n) = 1$ is the function which is constant 1, then $Sg(n) = g(0) + g(1) + \ldots + g(n-1) = 1 + 1 + \ldots + 1 = n$. We see that $Df = g$ and $Sg = f$. Lets start with $f(n) = n$ and apply **summation** on that function:

$$Sf(n) = f(0) + f(1) + f(2) + \cdots + f(n-1).$$

In our example, we get the values:

$$0, 1, 3, 6, 10, 15, 21, \ldots$$

The new function $g = Sf$ satisfies $g(1) = 1, g(2) = 3, g(2) = 6$, etc. These numbers are called **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 $1 + 2 + 3 + \ldots + 100$ 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 $Dg(n) = n(n + 1)/2 - n(n - 1)/2 = n = f(n)$.

Lets add now the triangular numbers up compute $h = Sg$. We get the sequence

$$0, 1, 4, 10, 20, 35, \ldots$$

called the **tetrahedral numbers**. One can $h(n)$ balls 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:

$$SDf(n) = f(n) - f(0), \quad DSf(n) = f(n).$$
Proof.

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

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

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 \( \frac{d}{dx} f(x) \).

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

Theorem: Sum the differences and get

\[ SD_f(kh) = f(kh) - f(0) \]

Theorem: Difference the sum and get

\[ DS_f(kh) = f(kh) \]

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, ... satisfies the rule \( f(x) = f(x-1) + f(x-2) \). It defines a function on the positive integers. 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

\[ 0, 1, 1, 2, 3, 5, 8, ... \]

which is the same sequence again. We can deduce from this recursion that \( f \) has the property that \( Df(x) = f(x-1) \).
2 **Problem:** Take the same function \( f \) given by the sequence 1, 1, 2, 3, 5, 8, 13, 21, ... but now compute the function \( h(n) = Sf(n) \) obtained by summing the first \( n \) numbers up. It gives the sequence 1, 2, 4, 7, 12, 20, 33, .... What sequence is that?

**Solution:** Because \( Df(x) = f(x-1) \) we have \( f(x) - f(0) = SDf(x) = Sf(x-1) \) 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.

The next problem illustrates this too:

3 **Problem:** Find the next term in the sequence 2 6 12 20 30 42 56 72 90 110 132 .

**Solution:** Take differences

\[
\begin{array}{cccccccccc}
2 & 6 & 12 & 20 & 30 & 42 & 56 & 72 & 90 & 110 & 132 \\
2 & 4 & 6 & 8 & 10 & 12 & 14 & 16 & 18 & 20 & 22 \\
2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0
\end{array}
\]

Now we can add an additional number, starting from the bottom and working us up.

\[
\begin{array}{cccccccccccc}
2 & 6 & 12 & 20 & 30 & 42 & 56 & 72 & 90 & 110 & 132 & 156 \\
2 & 4 & 6 & 8 & 10 & 12 & 14 & 16 & 18 & 20 & 22 & 24 \\
2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{array}
\]

4 **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

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

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

> 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. This is especially appropriate since next Friday is \( \pi \) day!

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

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

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.
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.

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. One calls it a Boolean ring. It has the property $A + A = 0$ and $A \cdot A = A$ for all sets. The zero element is the empty set $\emptyset = \{\}$. The additive inverse of $A$ is the complement $-A$ of $A$ in $X$. The multiplicative 1-element is the set $X$ because $X \cdot A = A$. As in the ring of integers, the addition and multiplication on sets is commutative and multiplication does not have an inverse in general. We will play with this ring.

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 $Z$ and the natural numbers $N$ for example are infinite sets which have the same cardinality: $f(2n) = n, f(2n + 1) = -n$ establishes a bijection between $N$ and $Z$. Also the rational numbers $Q$ have the same cardinality than $N$. 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 $(-\pi/2, \pi/2)$ has finite length, one can bijectively map it to the real lines with the tan map. 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 numbers, numbers which are not algebraic, the root of any polynomial with integer coefficients: algebraic numbers can be counted.

Similarly as one could establish a bijection between the natural numbers $N$ and the integers $Z$, 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 above $\aleph_0$ and $\aleph_1$? 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 $B$ does not appear in the ”enumeration” $x \to A(x)$ of all sets. The set $B$ does not appear in the ”enumeration” $x \to A(x)$ of all sets. The set $B$ does not appear in the ”enumeration” $x \to A(x)$ of all sets.
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 $R$? 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. For most mathematical questions, it does not matter whether one accepts CH or not.

The story of exploring the consistency and completeness of axiom systems of all of mathematics is exciting. Euclid axiomatized all of Euclidean geometry, Hilbert’s goal was much more ambitious, to find a set of axiom systems for all of mathematics. The challenge to prove Euclid’s 5’th postulate is paralleled by the quest to prove the CH. But the later is much more fundamental and striking because it deals with all of mathematics and not only with a particular field of geometry. Here are the Zermelo-Frenkel Axioms (ZFC) including the Axiom of choice (C) as established by Ernst Zermelo in 1908 and Adolf Fraenkel and Thoralf 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. |

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 Russellian 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?

A complete axiomatization of mathematics is never complete because of Gödels theorems of 1931. They deal with mathematical theories. They are assumed to be sufficiently strong meaning that one can do at least basic arithmetic in them and call it simply a theory:

- **First incompleteness theorem:** In any theory there are true statements which can not be proved within the theory.
- **Second incompleteness theorem:** In any theory, the consistency of the theory can not be proven 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 7: Set Theory and Logic

We will mostly focus on the work of two mathematicians: Georg Cantor and Kurt Gödel. Their mathematics changed our way we think about mathematics. In both cases, the mathematics community needed time to absorb the implications of the revolutions. Hilbert said about Cantor “Nobody will drive us from the paradise that Cantor has created for us”. Cantor clarified the term ”cardinality” is, showed that certain infinities like that the cardinality of points in the plane or points in space are the same and most importantly showed that different infinities exist. Gödels theorems show that mathematics and knowledge in general can not be exhausted by listing a sequence of basic truths from which everything follows. Whenever we make such a list, there are statements which are independent of the system. It would be a mistake to take this as a limitation of mathematics, in contrary it shows that mathematics is inexhaustible: there is always something more to explore.

Counting: Set theory

We first demonstrate that one can compute with sets like with numbers. There is an addition, the symmetric difference and a multiplication, the intersection. With these two operations, we prove the familiar rules of arithmetic

\[ A + B = B + A, A \cdot B = B \cdot A, A \cdot (B + C) = A \cdot B + A \cdot C \]

hold. This is a Boolean algebra. There is a set which plays the role of 0. Which one is it? There is also a set which plays the role of 1. Which one is it?

Counting: Hilbert’s Hotel

Hilbert’s hotel is located on route 8. It has countably many rooms numbered 1, 2, 3, . . . . The hotel is fully booked. As a newcomer arrives. David, the hotel manager is mortified. David has an idea and moves guest in room \(i\) to room \(i + 1\) and gives the newcomer the first room 1.

An other day, the hotel is empty but a large group arrives. They are the ”fractions” on their way to a cardinal match with the ”squares”. Can David accommodate them? He thinks hard and finally manages.

In the summer, the ”reals” appear. David is not there but has George, the apprentice is in the office. The group consists of all real numbers between 0 and 1. Can George accomodate them? As much as he tries to shift and renumber, he can not do it.

Counting: the interval
The interval \((-1, 1)\) has the same cardinality than the real line. The function \(f(x) = \tan(\pi x/2)\) maps the interval \((-1, 1)\) onto the real line, one to one.

The square \((0, 1) \times (0, 1)\) has the same cardinality than the real line. A bijection can be constructed by \(f(0.a_1a_2a_3a_4...) = (0.a_1a_3a_5, 0.a_2a_4a_6...).\)

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**Arithmetic with sets**

One can calculate with sets as with numbers. They form a “Boolean ring”.

**Addition:** \(A + B = A \Delta B\) with the zero element \(\emptyset\)

**Multiplication:** \(A \cdot B = A \cap B\) with the one element \(\Omega\).

All the rules of the real numbers apply but there are additional consequences which appear a bit strange \(A + A = 0\) and \(A^2 = A \cdot A = A\). This means that \(A\) is its own additive inverse.

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**Paradoxa**

We have seen a few paradoxa like the **Liars paradox** ”I lie”, the **barbers paradox** ”the barber is the person who shaves everybody who does not shave him or herself”, the **surprise exam problem** ”it is impossible to make a surprise exam problem”, the **heap problem** ”take a grain away from a heap keeps it a heap”, the **biographer’s problem** ”who needs one year to write one day of his biography”, Here is an other, the **Berry paradox** which comes somehow close to the Goedel numbering:

**The smallest integer not definable in less than 11 words.**

The problem is that this number is defined with 10 words. This looks like a stupid example but it illustrates that there are properties of numbers like ”the shortest way to describe the number” which is not computable.

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**Axiom of choice**

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.
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 mathematicians longer 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, lets 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 $A = \{ttttt, tttht, ttthh, tthtt, tthht, tthhh\}$. 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, $X[ttthh] = 2$.

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 $P[A_1 \cup A_2 \cup ...] = P[A_1] + P[A_2] + ...$, if $A_i$ are disjoint events.

The most natural probability measure on a finite set Ω is $P[A] = \|A\|/\|Ω\|$, where $\|A\|$ stands for the number of elements in $A$. It is the "number of good cases" divided by the "number of all cases". For example, to count the probability of the event $A$ that we throw 3 heads during the 5 coin tosses, we have $|A| = 10$ possibilities. Since the entire laboratory has $|Ω| = 32$ possibilities, the probability of the event is $10/32$. In order to study these probabilities, one needs combinatorics:

<table>
<thead>
<tr>
<th>How many ways are there to:</th>
<th>The answer is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>rearrange or permute $n$ elements</td>
<td>$n! = n(n-1)...2 \cdot 1$</td>
</tr>
<tr>
<td>choose $k$ from $n$ with repetitions</td>
<td>$n^k$</td>
</tr>
<tr>
<td>pick $k$ from $n$ if order matters</td>
<td>$\frac{n!}{(n-k)!}$</td>
</tr>
<tr>
<td>pick $k$ from $n$ with order irrelevant</td>
<td>$\binom{n}{k} = \frac{n!}{k!(n-k)!}$</td>
</tr>
</tbody>
</table>

The expectation of a random variable $E[X]$ is defined as the sum $m = \sum_{ω∈Ω} X(ω) P[\{ω\}]$. 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 $5/4$. Its square root is called 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 $P[A] = \int_A \frac{1}{\sqrt{π}} e^{-x^2} \, dx$, 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 **decorrelated**, if $E[XY] = E[X] \cdot E[Y]$. If for any functions $f, g$ also $f(X)$ and $g(Y)$ are decorrelated, 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 decorrelated, then the relation $\text{Var}[X] + \text{Var}[Y] = \text{Var}[X + Y]$ holds which is just **Pythagoras theorem**, because decorrelated 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 $S_n = X_1 + \ldots + X_n$ be the $n$'th sum of the IID random variables. It is also called a **random walk**.

**LLN Law of Large Numbers** assures that $S_n/n$ converges to 0.

**CLT Central Limit Theorem:** $S_n/\sqrt{n}$ approaches the Gaussian distribution

**LIL Law of Iterated Logarithm:** $S_n/\sqrt{2n \log \log(n)}$ accumulates in $[-1, 1]$.

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 $\pi, e, \sqrt{2}$... 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 motor to develop probability theory. An example is statistical mechanics where 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 $\{1, \ldots, n\}$ 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 $\Omega = \{1, \ldots, n\}$. Entropy is important because nature tries to maximize it.
Lecture 8: Probability theory

Petersburg Paradox

During class we look at the following vexing problem:

Problem: We throw dices until tail appears. If $k$ times head came first, we get $2^k$ dollars. What is a fair fee to pay each time?

The paradox is that nobody would want to buy a 20 dollar entry fee. Mathematically, you win with probability $2^{-k}$ an amount of $2^k$ leading to an infinite expectation. One solution is to look what happens if there is a limit $K$ to the jackpot. The expected win is now about $\log_2(K)$.

Martingale strategy

Here is a related but more primitive problem. Why does this ”Martingale strategy” not work?

Problem: We play roulette. Whenever we lose we double our input. We stop the first time we win.

Game 1: we enter a dollar and win. We stop playing.

Game 2: we enter a dollar and lose first. We bet 2 dollars. We lose again. We bet 4 dollars. Now we win. We have entered 7 dollars and won 8. We walk away with one dollar.
Playing Blackjack

**Problem** Is there an optimal strategy for blackjack?

This is a more complicated problem. There are many variations of the game. Depending on the game, there are tables telling in which situation it is best to hit for a new card. Here is an example.

By looking at the history of the cards played (add 1 for every low card 2-6 and subtract 1 for every high cards), one can increase the odds. Good card counters can turn a -0.5 percent disadvantage to a 1 percent advantage.

Playing the Lottery

**Problem** What is the chance to hit 6 right in a 6/49 lottery, where we chose 6 balls from 49? In Massachusetts, this is called the Megabucks doubler.

\[
\frac{6!43!}{49!} = 1/13'983'816
\]

The odds to win the Jackpot is one to 13 million. There are variants of this. For Power Ball in Massachusetts we chose 5 from 49 and additionally one of 35 (that’s the powerball). Are the odds better here?

\[
\frac{5!54!}{59!35} = 1/175'223'510
\]

The odds to win the grand prize is one to 175 million. The rules give smaller prizes too. If all 5 numbers are right, then the prize is 1 Million. If four right or three and a powerball right, the prize is 100 dollars. For the powerball or one ball and a powerball, the buying ticket of 2 dollars is doubled. (Source: www.powerball.com)
Lecture 9: Topology

**Topology** studies properties of geometric objects which do not change under continuous reversible deformations. For a topologist, a coffee cup with 1 handle is the same as a doughnut. One can deform one into the other without punching any holes in it or ripping things apart. Similarly, a plate and a croissant are the same. But a croissant is not equivalent to a bagel. On a bagel, there are closed curves which can not be deformed to a point. For a topologist the letters $O$ and $P$ are the same 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 $O = \{ A \subset X \}$, where every subset is open. But these are in general not interesting. An important example on 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 all topological spaces are metric: 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 such 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 $Y$ which is also induces an invertible map on the corresponding topologies. A basic task is to decide whether two spaces are equivalent in this sense or not. 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 replacing them with **graphs** forming a skeleton of the space. 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 an other 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 triangulations.

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**, a fact which comes with a rich history. René Descartes seems have 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 5 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 are obvious from counting vertices or edges in different ways. This gives $2E/m - E + 2E/n = 2$ or $1/n + 1/m = 1/E + 1/2$. 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 only 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 5 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>Schlafli</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 proved this more geometrically: Euclid showed in his "Elements" that at each vertex, we can attach 3, 4 or 5 equilateral triangles, 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 with one hole we have $V - E + F = 0$. Cauchy first proved that there are exactly 4 non-convex regular Kepler-Poinsot polyhedra. Their Euler characteristic can be different.

<table>
<thead>
<tr>
<th>Name</th>
<th>V</th>
<th>E</th>
<th>F</th>
<th>V-E+F</th>
<th>Schlafli</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 person since antiquity to describe the whole set of thirteen in his "Harmonices Mundi". The Euler characteristic $\chi = 2 - 2g$ is also useful for surfaces. One can reduce the question to graphs, triangularizations of the surface. The Euler characteristic completely 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 more 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. Here they are for the first few dimensions:

<table>
<thead>
<tr>
<th>dimension</th>
<th>name</th>
<th>Schlafli 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>$\geq 5$:</td>
<td>Regular polytopes</td>
<td>{3,3,3,...,3}, {4,3,3,...,3}, {3,3,3,...,3,3}</td>
</tr>
</tbody>
</table>

Ludwig Schlafly found in 1852 that there are exactly six convex regular convex 4-polytopes or polychora. The expression "choros" is Greek for "space". Schlafli’s polyhedral formula tells that for any convex polytope in four dimensions, the relation $V - E + F - C = 0$ 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 $\sum_{i=6}^{d-1}(-1)^i V_i = 1 - (-1)^d$ gives the Euler characteristic of a convex polytop in $d$ dimensions with $i$-dimensional parts $V_i$. 
Lecture 9: Topology

Topology identifies objects which can be deformed into each other. For a topologist, a triangle and a circle are equivalent as they can be deformed into each other. The Boston subway map is a topologically equivalent representation of the actual subway paths. Lengths need not be to scale. Topology is "rubber geometry".

One of the starting points of topology is the Königsberg bridge problem. Is it possible to find a walk which crosses every bridge once and only once?
Euler realized that one can see this as an abstract problem about graphs. Is it possible to find a path through the graph which covers the entire graph but no edge twice? Such a path is called an **Eulerian path**. If the start and end point is the same it is called an **Eulerian circuit**.

Euler presented his work in 1735. It was published as "Solutio problematis ad geometriam situs pertinentis" in 1741.

This is historically significant, because it is one of the first results in graph theory, an area of mathematics closely related to topology because a lot of topology have analogue results on graphs.

There is more to that problem than just a new field of mathematics:

The problem shows how mathematical abstraction can simplify a problem.
Words in the neighborhood of "graph". **Problem 2:** Find the Euler characteristic \( \chi(G) = v - e + f \), where \( v \) is the number of vertices, \( e \) the number of edges and \( f \) the number of triangles.

**Problem 3:** Compute the curvature \( K(x) = 1 - |V(x)|/2 + |E(x)|/3 \) at each point where \( |V| \) is the number of edges and \( E(x) \) is the number of vertices in \( S(x) \). Add them up and see whether they agree with \( \chi(G) \).
Lecture 10: Analysis

**Analysis** is the science of measure and optimization. As a 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 dynamics. We will focus mostly on "the geometry of fractals" today. 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", a glimpse of "Fourier analysis" is seen by looking at functions which have fractal graphs, "spectral theory" as part of functional analysis is represented by the "Hofstadter butterfly". As we take a tabloid approach and describe the topic with gossip about some "pop icons" in each field, consider this page the center fold page of the "Analytical Enquirer".

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 Benoît 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 \( d = -\frac{\log(n)}{\log(r)} \) 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 \( -\frac{\log(n)}{\log(r)} = -m \log(2)/(m \log(1/3)) = \log(2)/\log(3) \).

Examples of fractals (for the first, the dimension is not yet known):

- Weierstrass function 1872
- Koch snowflake 1904
- Sierpinski carpet 1915
- 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 \( f(z) = z^2 + c \):

- Newton method 1879
- Julia sets 1918
- Mandelbrot set 1978
- Mandelbar set 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 \( r(t) = (t - \sin(t), 1 - \cos(t)) \). In calculus, we find maxima and minima of functions. In calculus of variations, we extremize on much larger spaces. Here are some examples of problems:
Fourier theory decomposes a function into basic components of various frequencies \( f(x) = a_1 \sin(x) + a_2 \sin(2x) + a_3 \sin(3x) \ldots \). The numbers \( a_i \) are called Fourier coefficients. Our ear does such a decomposition, when we listen to music. By distinguishing different frequencies, our ear produces a Fourier analysis.

The Weierstrass function mentioned above is given as the Fourier series \( \sum_n a^n \cos(\pi b^n x) \) with \( 0 < a < 1, \alpha b > 1 + 3\pi/2 \). The dimension of its graph is believed to be \( 2 + \log(a)/\log(b) \).

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 Matthieu operator \( L(x)_n = x_{n+1} + x_{n-1} + (2 - 2 \cos(cn)) x_n \): if we draw the spectrum 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 lightning 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 \( f(z) = \sum_{n=1}^\infty 1/n^z \) have all nontrivial roots on the axis \( \text{Re}(z) = 1/2 \)? 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.
Analysis makes up a large part of mathematics. To get a glimpse, our goal is to understand **fractals**, objects with fractional dimension. Fractals enter many parts of analysis: spectral theory, complex analysis, harmonic analysis, calculus of variations, functional analysis. But because these fields need some time to learn and explain, the subject of fractals looks like a nice entry point. Our story will become pictorial but there is a formula we want to understand:

$$\dim(X) = \frac{-\log(n)}{\log(r)}.$$ 

It tells that if we want to find the dimension of an object we cover it with boxes of size $r$ and count how many we need: $n$. The dimension is what happens if $r$ goes to zero. The prototype of a fractal is the **Cantor set** which was 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. What is left in the end is the Cantor set for which the dimension is $\log(2) \log(3)$. 

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The Koch Snowflake

The Koch snowflake is an example of a fractal, where the dimension is between 1 and 2. It was first described by the Swedish mathematician Helge von Koch (1870-1924) who described it in 1904. It is a simple model for a snowflake. There is a simplified version which just is defined over an interval. It is called the Koch curve.

The Tree of Pythagoras

The tree of Pythagoras is an example of a fractal, where the dimension is between 1 and 2. It was first described by the Swedish mathematician Helge von Koch (1870-1924). The Koch curve was described by him in 1904. It comes close to actual trees. It inspired antenna designs.
The Sierpinski Carpet

The Sierpinski carpet is a fractal in the plane. Its dimension is \( \frac{\log(8)}{\log(2)} \). It was described by Waclav Sierpinski in 1916.

The Menger Sponge

The Menger sponge is a fractal in space. Its dimension is between 2 and 3. It was first described by Karl Menger (1902-1985). Its dimension is \( \frac{\log(20)}{\log(3)} \) which is about 2.7.
The Mandelbrot set

We introduce complex numbers \( z = a + ib \) and define complex multiplication

\[
(a + ib)(u + iv) = au - bv + (av + bu)i
\]

Now look at the map \( T(z) = z^2 + c \) where \( c \) is a fixed complex number. Start with \( z = i \) for example, we get \( T(z) = i + c \) and \( T^2(z) = T(T(z)) = (i + c)^2 + c \) etc. The **Mandelbrot set** is the set of complex numbers \( c = a + ib \) for which \( T^n(0) \) stays bounded. The **filled in Julia set** \( J_c \) of \( c \) is the set of \( z \) such that \( T^n(z) \) stays bounded. The **Julia set** is the boundary of that set.

For example, for \( c = 0 \), the map is \( T_0(z) = z^2 \). Since \( |z|^n = |z|^n \) we see that the disc \( \{|z| \leq 1\} \) is the filled in Julia set for \( c = 0 \) and the unit circle \( \{|z| = 1\} \) is the Julia set.

The following picture (Peitgen-Richter-Saupe) shows the Mandelbrot set in the \( c \) plane and a few Julia sets. The circle is shown at the bottom.

A three dimensional version of the Mandelbrot set is called the **Mandelbulb**. It uses spherical coordinates which have been introduced by Euler.
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 "Ncwjshbrmd". 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 publically. Ana choses now a secret number x and sends X = ax modulo p to Bob over the channel. Bob choses a secret number y and sends Y = ay modulo p to Ana. Ana can compute Yx and Bob can compute Xy but both are equal to axy. 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 = ax but can not determine x. The key difficulty in this code is the discrete log problem: getting x from ax modulo 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 = xa mod n. Ana, who has computed b with ab = 1 mod (p – 1)(q – 1) can read the secret email y because yb = xab = x(ab−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 Zn = {0, . . . , 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 x2 = 1 mod n and x is different from 1, then x2 – 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. (342 = 1156 has remainder 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 messages</td>
<td>many permutations</td>
<td>Statistics</td>
</tr>
<tr>
<td>Viginere</td>
<td>transmitting messages</td>
<td>many permutations</td>
<td>Statistics</td>
</tr>
<tr>
<td>Enigma</td>
<td>transmitting messages</td>
<td>no frequency analysis</td>
<td>Plain text</td>
</tr>
<tr>
<td>Diffie-Helleman</td>
<td>agreeing on secret key</td>
<td>discrete log mod p</td>
<td>Unsafe primes</td>
</tr>
<tr>
<td>RSA</td>
<td>electronic commerce</td>
<td>factoring integers</td>
<td>Factoring</td>
</tr>
</tbody>
</table>

The simplest error correcting code uses 3 copies of the same information. A single error can be corrected. With 3 watches for example, you know the time even if one of the watches fails. Cockpits of airplanes have three copies important instruments. But this basic error correcting code is not efficient. It can correct single errors by tripling the size. Its efficiency is 33 percent. A cheap way to make it more efficient is to compress the data first and then make three copies. Data compression is a topic by itself. Here is a simple example, the dictionary compression. Take dictionary with 65536 = 216 words for example. Every word can be encode by two bytes. Assuming an average word length of 6, we can encode every word with 2 bytes instead of 6. There

\[
\text{Cipher} \quad \text{Used for} \quad \text{Difficulty} \quad \text{Attack} \\
\text{Cesar} \quad \text{transmitting messages} \quad \text{many permutations} \quad \text{Statistics} \\
\text{Viginere} \quad \text{transmitting messages} \quad \text{many permutations} \quad \text{Statistics} \\
\text{Enigma} \quad \text{transmitting messages} \quad \text{no frequency analysis} \quad \text{Plain text} \\
\text{Diffie-Helleman} \quad \text{agreeing on secret key} \quad \text{discrete log mod p} \quad \text{Unsafe primes} \\
\text{RSA} \quad \text{electronic commerce} \quad \text{factoring integers} \quad \text{Factoring} \\
\]

The simplest error correcting code uses 3 copies of the same information. A single error can be corrected. With 3 watches for example, you know the time even if one of the watches fails. Cockpits of airplanes have three copies important instruments. But this basic error correcting code is not efficient. It can correct single errors by tripling the size. Its efficiency is 33 percent. A cheap way to make it more efficient is to compress the data first and then make three copies. Data compression is a topic by itself. Here is a simple example, the dictionary compression. Take dictionary with 65536 = 2^16 words for example. Every word can be encode by two bytes. Assuming an average word length of 6, we can encode every word with 2 bytes instead of 6. There
Lecture 11: Cryptology

Cryptology

Cryptology is the science of building and breaking codes. It consist of cryptography, the creation of codes and cryptanalysis, the theory of cracking codes. The two subfields are obviously related like differentiation and integration are related in calculus.

A related field is the theory of error correcting codes. But there the purpose is different. The goal of the later is also to find codes which make the transmissions more secure but in the sense that minor data corruption or loss can be recovered or corrected.

What kind of mathematics is involved? The theory has ties with probability theory. Especially in the code breaking part statistical methods are useful. Many codes are based on number theory like RSA and Diffie-Hellman. Also there, since the numbers are so large, one often refers to probabilistic methods. Then there are combinatorial which come into play when looking at the complexity of codes. Especially in code breaking like with plain text attacks. Algebraic geometry has entered through examples like elliptic curve cryptosystems. In general, algebra enters if algebraic objects like number fields are used. New branches like quantum cryptology use analysis like Fourier theory.

Substitution ciphers

1) Cesar ciphers permute the alphabet. Examples:

<table>
<thead>
<tr>
<th></th>
<th>Shift Details</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cesar:</td>
<td>shift three to the left</td>
<td>F becomes C for example</td>
</tr>
<tr>
<td>Augustus:</td>
<td>shift to the right</td>
<td>F becomes G.</td>
</tr>
<tr>
<td>Atbash:</td>
<td>reflect</td>
<td>B becomes Y and Y becomes B.</td>
</tr>
<tr>
<td>Rot13:</td>
<td>move to middle</td>
<td>A Becomes N and N becomes A.</td>
</tr>
</tbody>
</table>

First known attacks using frequency analysis Al Kindi in 9’th century.
2) **Polyalphabetic ciphers** permute with different alphabets. Examples:

<table>
<thead>
<tr>
<th>Cipher</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alberti</td>
<td>Random change of alphabet indicating switch</td>
</tr>
<tr>
<td>Trithemius</td>
<td>Deterministic change of alphabet</td>
</tr>
<tr>
<td>Viginere</td>
<td>Using key telling which alphabet to use</td>
</tr>
<tr>
<td>Enigma</td>
<td>Using key and deterministic alphabet change overlapped with Cesar</td>
</tr>
<tr>
<td>Hill Cipher</td>
<td>Use matrices to permute</td>
</tr>
</tbody>
</table>

**Block ciphers**

Cut text into larger chunks and scramble them. Examples:

<table>
<thead>
<tr>
<th>Cipher</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DES</td>
<td>Data Encryption Standards 1973</td>
</tr>
<tr>
<td>Triple DES</td>
<td>Used for some electronic payments, 1998</td>
</tr>
</tbody>
</table>

**Public Key Cyphers**

Depends often on Number theoretical mathematical difficulties like factoring integers.

<table>
<thead>
<tr>
<th>Cypher</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSA encryption</td>
<td>1978 (1973 at GCHQ in England)</td>
</tr>
</tbody>
</table>

The RSA method allows Ana to submit messages to Bob on a public channel which a third party Eve can not read.

Ana publishes a **RSA pair**: \((n, a)\) of integers into the public. The factorization \(n = pq\) is secret and \(a < (p - 1)(q - 1)\) is such that there exists \(b\) with \(ab = 1 \mod (p - 1)(q - 1)\). Bob sends a secrete message to Ana by transmitting

\[
y = x^a \mod n.
\]

Ana can read the email by computing

\[
y^b \mod n.
\]

The key is public. Still, one can not read the messages unless a hard mathematical problem, the factorization of \(n\) is solved.

**Diffie Hellman method allows Ana and Bob to exchange keys on a public channel which a third party Eve can not read.**

A prime \(p\) and primitive root \(a\) are given and public. A primitive root is a number for which \(a^k\) generates all numbers different from 0 modulo \(p\). Its a number for which the "log" exists.

Ana choses a secret number \(x\) and publishes \(u = a^x \mod p\).
Bob choses a secret number \(y\) and publishes \(v = a^y \mod p\).
Ana can compute \(v^x = a^{xy}\) and Bob can compute \(v^y = a^{yx}\) (always modulo \(p\)) But Eve, the eves dropper can not get \(x, y\) from \(u, v\).
Lecture 12: Dynamical systems

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 \( x \rightarrow T(x) \).

The goal is to predict the future of the system when the present state is known. A differential equation is an equation of the form \( d/dtx(t) = f(x(t)) \), where the unknown quantity is a path \( x(t) \) in some “phase space”. We know the velocity \( d/dtx(t) = \dot{x}(t) \) 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

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

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.

A 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

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

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 physicists 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
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 \( he^{\gamma n} \) 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 \( n \) \( \frac{1}{n} \int_0^1 \int_0^1 \log |\partial_x f_n(x, y)| \) \( dx dy \geq \log(c^2) \). 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 entropy \( \log |(\sqrt{5} + 3)/2| \). This is the logarithm of the larger eigenvalue of the matrix.

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 penduli 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**

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

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** \( x''(t) = -Cx/|x|^3 \), 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.
Dynamics

**Dynamical systems theory** studies time evolution of systems. If time is **continuous** the evolution is defined by a **differential equation** \( \dot{x} = f(x) \). If time is **discrete** we look at the **iteration of a map** \( x \rightarrow T(x) \). The goal is to **predict the future** of the system when the present state is known.

Here is the prototype of a differential equation

\[
\begin{align*}
\dot{x} &= \sigma(y-x) \\
\dot{y} &= rx - y - xz \\
\dot{z} &= xy - bz .
\end{align*}
\]

the **Lorenz system**. There are three parameters. For \( \sigma = 10, r = 28, b = 8/3 \), one observes a **strange attractor**.

The second picture below is a printable Lorentz attractor.

Chaos
There are various definitions of chaos. One of them is "sensitive dependence on initial conditions". The smallest change of the initial state produce large changes in the future. We illustrate this with the example of the logistic, where already for \( n = 60 \), there is a big difference between the orbit of \( T(x) = 4x(1 - x) \) and \( S(x) = 4x - 4x^2 \).

The following picture shows the difference of \( T^n(x) - S^n(x) \) for \( n = 0 \) to 100 starting with 0.3. With 16 digits of accuracy of computation it does not make sense to talk about the value of \( T^{100}(0.3) \). It is undefined even so the map is very concrete and deterministic. Increasing the accuracy does not help much. The error doubles in each step so that we expect to see an error of the order 1 after \( \log_2(10^{16}) = 53 \) steps. If we computed with 100 digits accuracy, then we would have lost all information after \( \log_2(10^{100}) = 332 \) steps. Because \( \log_2(10) = 3.32193 \) we have only have to iterate 3.4 times the given accuracy to have no idea where the \( n'th \) iterate is. As we can see, the value depends then for example on how we have written down the equations.

Already simple maps produce, when iterated unpredictable results.
Computing deals with algorithms and the praxis 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>1973</td>
<td>Windows OS</td>
</tr>
<tr>
<td>1975</td>
<td>Altair 8800</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>Webbrowser, PDA</td>
</tr>
<tr>
<td>1998</td>
<td>Google</td>
</tr>
<tr>
<td>2007</td>
<td>iPhone</td>
</tr>
</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. Some futurologists like Ray Kurzweil conclude from this technological singularity in which artificial intelligence might take over. Let’s move to safer ground and discuss an important concept of computing, the question 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 an 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 \( H \).]

Let’s 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 millenium 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. Here are two examples: 1) the integer factoring problem: given \( n \) find the factors 2) the merit factor problem: minimize \( \sum_{k=-n}^{n} c_k^2 \), where \( c_k = \sum_{j=0}^{k} a_j a_{j+k} \). An efficient algorithm for the first one would have enormous consequences for our modern lives.

Finally, let’s 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 |

We had started with basic human activities defining mathematical fields, we end the course with mathematical activities defining some aspects of computing. Our journey through math is over.
Experimental mathematics uses a methodology used by other sciences: we experiment, for example with the help of a computer. We will look at examples illustrating this. The first is Benford’s law which deals with the statistics of the first significant digit in data. Simon Newcomb found the law in 1881 and Frank Benford made significant progress on it in 1938. Here is an example where one can prove things. Look at the first digits of the sequence \( 2^n \). One can prove that the digit \( k \) appears with probability \( p_k = \log_{10}(1 + 1/k) \). The digit 1 for example occurs with about \( \log_{10}(2) \approx 0.30 \) which is 30 percent. Let’s experiment and look at \( 2^n \) for \( n = 1 \) to \( n = 100'000 \) and determine the first digit:

\[
data = \text{Table}[\text{First}[\text{IntegerDigits}[2^n]], \{n, 1, 100000\}];\S = \text{Histogram}[data, 10, \text{ColorFunction} \rightarrow \text{Hue}]
\]

How does one compute the probability? If we look at the logarithms, then \( \log(2^n) = n \log(2) \). The first digit is 1 if the rest of \( [n \log(2)] \) modulo 1 is between 0 and \( \log(2) \). The first digit is 2 if it is between \( \log(2) \) and \( \log(3) \) etc. The probability that the letter is \( k \) is \( p_k = \int_{k+1}^{k+\alpha} x^{-\alpha} \, dx / \int_{1}^{\infty} x^{-\alpha} \, dx \). It interpolates the Benford law \( \alpha = 1 \) with the uniform distribution \( \alpha = 0 \).

One can look at the first significant digit problem on other sequences like squares \( 1, 4, 9, 1, 2, 3, 4, 6, 8, 1, 1, 1 \). Here is an experiment:

\[
data = \text{Table}[\text{First}[\text{IntegerDigits}[n^2]], \{n, 1, 1000000\}];\S = \text{Histogram}[data, 10, \text{ColorFunction} \rightarrow \text{Hue}]
\]

It is interesting because we want to see what the distribution of \( 2 \log(n) \) is modulo 1. It looks as if we have a similar Benford law here. Indeed it is a generalized Benford law with \( p_k = \int_{k+1}^{k+\alpha} x^{-\alpha} \, dx = [(k+1)^{1-\alpha} - k^{1-\alpha}] / (10^{1-\alpha} - 1) \). It interpolates the Benford law \( \alpha = 1 \) with the uniform distribution \( \alpha = 0 \).

We have the digit 1, if \( \log(n) \in k + [0, \log(2)] \). How many cases are in 1000 and 2000. It is \( \sqrt{2000} - \sqrt{1000} = \sqrt{1000}(\sqrt{2} - 1) \). How many cases are in 2000 and 3000. It is \( \sqrt{3000} - \sqrt{2000} = \sqrt{1000}(\sqrt{3} - \sqrt{2}) \).
What is the first significant digit of the prime numbers?

```math
\text{data = Table[First[IntegerDigits[Prime[n]]], \{n, 1, 664000\}] ; }
\text{S = Histogram[data, 10, ColorFunction \rightarrow Hue]; }
```

How many primes are there in 1000 and 2000. We expect $1000/\log(1000)$ primes in there and $1000/\log(2000)$ with first significant digit 2.

```math
\text{S1=ListPlot[Table[PrimePi[k],k,1000]] ; S2=ListPlot[Table[k/Log[k],k,10000]] ; Show[S1,S2]}
\text{We expect the distribution to be } a/\log(k), \text{ where } a = \sum 1/\log(k).
\text{For factorials, the limiting distribution is known to be the Benford distribution. There is no reason why } \log_{10}(n!) \text{ mod 1 should not be uniformly distributed.}

```math
\text{data = Table[First[IntegerDigits[n!]], \{n, 1, 10000\}] ; }
\text{S = Histogram[data, 10, ColorFunction \rightarrow Hue]; }
```

Also for the partition numbers, $p(n)$, which give the number of possibilities in which the number $n$ can be written as a sum of integers, we measure that the Benford distribution takes place. As far as we know this is not known.

```math
\text{data = Table[First[IntegerDigits[PartitionsP[n]]], \{n, 1, 10000\}] ; }
\text{S = Histogram[data, 10, ColorFunction \rightarrow Hue]; }
```
Magical networks

Objective

In this first lecture, we look at a mysterious mathematical structure. It will almost certainty be unknown to you. The goal is to see how mathematics can produce complex structure from relatively simple rules.

The square function

Lets look at all positive integers smaller than some number $n$ and represent them as points on a sheet of paper. Now look at each number $k$ and compute the remainder of $k^2$ when dividing by $n$. This is again one of the number $m$. For example, if $n = 11$ and $k = 5$ then $k^2 = 25$ leaves the remainder 3 when dividing by 11. We write $3 = 5^2 \mod 11$. Now connect 5 with 3. Do that with every number and look at the graph. It is a collection of points and connections between them. Lets call this the orbital graph defined by the function $f(x) = x^2$ and the number $n$.

Let's construct the orbital graph for $n = 11$.

<table>
<thead>
<tr>
<th>$k$</th>
<th>$k^2$</th>
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<tbody>
<tr>
<td>1</td>
<td>1</td>
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<td>4</td>
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<td>3</td>
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<td>8</td>
<td>9</td>
</tr>
<tr>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
</tr>
</tbody>
</table>

Now it is up to you. Construct the orbital graph for $n = 17$.

<table>
<thead>
<tr>
<th>$k$</th>
<th>$k^2$</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
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<tr>
<td>2</td>
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<tr>
<td>15</td>
<td>5</td>
</tr>
<tr>
<td>16</td>
<td>9</td>
</tr>
</tbody>
</table>

We see that on the right hand side the numbers 1, 3, 4, 5, 9 appear and that 2, 6, 8, 10, 11 do not appear on the right. The numbers which appear have a fancy name and are called quadratic residues. The others are quadratic non-residues. Can you see an other pattern in the table?

Let's look at the picture. Beside you draw the picture for $n = 17$. There is a fundamental difference between these two cases. What is it?
n=11 Is already drawn. n=17 It is your turn!

**Networks**

What we have seen so far are graphs. Graphs are objects which were introduced at the dawn of a mathematical field called topology. There are a lot of geometric properties one can explore with graphs like whether one can draw them in the plane without intersections. We have defined these graphs using number theoretical construction, using basic arithmetic. Let's look at larger graphs defined in the same way. Investigating large graphs is part of network theory, a branch of graph theory and also computer science, because many data structures are graphs.

Now let's look at two functions $f(x) = x^2 + a$ and $g(x) = x^2 + b$. Connect $n$ with $f(n)$ and $n$ with $g(n)$. This network is now more complicated.

**A simpler case**

The game can be played also other functions. One can replace $x^2 + c$ with any other type of function. A simpler case is $f(x) = ax$. Let's look at some pictures
Here are some graphs with two generators:
The first for $n = 101$ and maps $T(x) = 3x, S(x) = 2x$
The first for $n = 1026$ and maps $T(x) = 3x, S(x) = 5x$
The first for $n = 1030$ and maps $T(x) = 3x, S(x) = 5x$
The first for $n = 1013$ and maps $T(x) = 101x, S(x) = 11x$
More square cases

Here we see the square graphs for the first few primes. If you want to produce the graph yourself, you can check here whether you get the same thing.
Magic with a Parabola

Objective

In this first lecture, we look at a mysterious property of the parabola. The parabola allows to multiply and divide numbers geometrically and even find primes. Why? We are going to find out!

This ”mystery result” of this first class introduces us to a few topics in mathematics, like the nature of arithmetics, prime numbers in number theory, group theory, algebra, symmetries in geometry. It involves even the concept of limits and tangents which are used in calculus.

I learned this multiplication from a video by George Hart from the opening of the MoMath museum in New York. I later found the parabola also in the picture Book ”Mathematics, 100 Breakthroughs that changed History”, 2012 which is like Pickover’s ”The Math book” a good companion for this course. They are both very much in the same ”case style” like our course and best advertisement for the beauty of mathematics.

The multiplication

Connect the point 2 with 4 and look at the point of intersection with the horizontal axes. Do this with other numbers. At the end of this handout is a larger parabola, where you can experiment. You will see there the parabola turned and negative numbers on the lower branch. This will allow us to multiply also negative numbers.
Formulating the result

When connecting two numbers on the parabola, the intersection with the symmetry line gives the product.

\[ y^2 = x \]

Proving the result

Look at the two similar triangles and work from there. Their relation is \( x/y \). Can you see where the diagonals intersect? This needs a bit of geometry and algebra. We will work on it together and see whether we can make a better 6 second movie together.

The group of integers

We can put the real axes onto the parabola. We have now also negative numbers. We see \( y^2 = -x \). Now, we can multiply any two real numbers geometrically.
How to find primes

Primes are integers larger than 1 which can only be divided by 1 or itself. The parabola implements the Sieve of Erastostenes for finding primes. How?

Relation with other mathematics

The relation of group theory and geometry goes much further. Instead of parabola, we can take find a multiplication on elliptic curves like

\[ y^2 = ax^3 - x. \]

You see a few pictures of this curve below. These objects are very important in number theory. The multiplication on elliptic curves is useful in cryptography. In some sense, we can continue the multiplication to the case \( a = 0 \), when the elliptic curve has degenerated to a parabola.

I do not know yet, whether the elliptic curve addition naturally goes over to the parabola multiplication treated here. The process is suspiciously similar. In both cases, one connects two points with a line, intersects with the curve and then then maps the intersection point back onto the curve with an involution.
This multiplication which we have just seen for real numbers can be done also with complex numbers. This can no more been drawn as a graph, since we would have to do that in 4 dimensions. But in principle, everything is the same. Every complex number \( z \) leads to two complex numbers \( \pm \sqrt{z} \). The graph is called a "Riemann surface". Now take two points \( z, w \) on that surface and connect them and intersect the line in \( \mathbb{C}^2 \) with the complex plane \( \mathbb{C} \times 0 \). This result is the multiplication \( z \star w \).
Use the included parabola to make some computations. Make sure to try out also cases $x \cdot y$ where $x, y$ are the same. Does it work also for $x = 0$? Can you see how the limiting process works? Can you find a way to divide numbers?
More Sketchbook.

Try out also the case $x \cdot (-x)$, which is quite obvious. We can deduce geometric results about the parabola.
A mathematical theorem

Objective

In this worksheet we want to formulate a mathematical result, understand how it works and then figure out why the theorem is true.

Trees and Forests

A graph is a pair \((V, E)\), where \(V\) is a finite set of and where \(E\) is a set of vertices, each connecting two different vertices. The set of edges is denoted by \(E\). We assume that edges connect different nodes only once that no multiple connections appear.

A closed path in a graph is a sequence of three or more different vertices, where neighboring vertices are connected by edges and such that at the end we reach the same point again. A graph is called forest if it contains no closed path. Part of a graph, where we can go from any vertex to any other is called a connected component. A connected component of a forest is called a tree.

Trees appear often in applications. Which of the following are trees or can be trees?

- A genealogy map
- A hierarchy in an organization
- A directory structure in a computer
- A protein
- A water molecule
- A DNA string
- Relations between friends
- A computer network
- The internet
- The freeway network

Rules
We assign now numbers called curvatures to every node of the tree. We use the following rule:

- At every vertex with only one neighbor (leafs or trunc) put \( \frac{1}{2} \).
- At a limb, where two branches come together we put \( 0 \).
- At a crotch, where \( d \geq 3 \) or more branches meet put \( 1 - \frac{d}{2} \).

When summing all these curvatures we call this the total curvature of the tree. We can summarize this rule as follows:

The curvature of a vertex \( v \) is \( K(v) = 1 - \frac{d(v)}{2} \) where \( d(v) \) is the number of neighbors of \( v \).

**A theorem about trees**

**Theorem:**
For any forest \( G \), the total curvature is equal to the number of trees.

- Experiment with different trees and forests.
- Start with very simple cases, like graph with 2 or 3 vertices.
- Attempt a proof.

**A theorem about gardens**

A graph in which no triangles exist is called a garden. A connected component of a garden is called a plant. Unlike for trees, we can now have closed loops of length larger than 3, which we call flowers.

**Theorem:**
For any garden, the total curvature is the number of plants minus the number of flowers.

- Experiment with different gardens and plants.
- Start with very simple cases, like a plant which has only one flower and no stem.
- Add a stem and see what happens.
- Can you find a proof?
A mathematical theorem

Objective

In this worksheet, we work on a particular result in mathematics. Our task is to understand the theorem, place it into the landscape of mathematics and gain insight why the theorem is true.

Bricks, Windows, Houses and Towns

A unit square is called a brick. We draw the diagonals and call their intersection the center of the brick. Each brick has 4 corners. If two bricks have a common corner, they touch. Bricks with two common corners face. Their intersection is then called a face. Two bricks are connected, if you can go from one brick to the other by crossing faces between other bricks in the house. A house is a finite union of bricks such that any two bricks in the house are connected. A town is a finite union of houses. A brick-free region which is enclosed by bricks of the house is called a window of the house.

Rules

We assign numbers called curvatures to all the nodes of a house. Here are the rules:

- At an intersection of 4 bricks meet, put $-2$.
- At an edge where 2 bricks meet, put $-1$.
- At an inner corner, where 3 bricks meet, put $-3$.
- At an outer corner, where only 1 brick is, put $1$.
- At a center of a brick, put $2$.

The sum of all these curvatures is called the total curvature of the house or town.
Examples of houses

Let's add up some curvatures:

1. For one brick alone, we have 2 in the center and 1 at each corner. This adds up to 6.

2. If two bricks face each other, we have 2 centers. This is 4. We have 2 flat corners, this adds $-2$ so that we are down to 2. Now we have 4 corners and this adds up to 6.

3. Assume now, three bricks forming a rectangle of size $3 \times 1$. We have added a new center and 2 flat corners. We still have 6.

4. Eight bricks form an arch.
5. Four bricks call fill a $2 \times 2$ square. We go from experiment 4) and add a center (+2), and an outer corner (+1). Additionally, we have converted a corner with 3 bricks to a corner with 4 bricks (+1) and transformed two outer corners to edges (-4).

6. Let's finally look at a house with 9 bricks in a $3 \times 3$ square.

7. Let's add a window. What happens with the total curvature?

8. Here is a house with two windows.

The theorem

For a house $G$, define $\chi(G) = (2h - 2g)$, where $h$ is the number of houses and $g$ is the total number
of windows. It is called the **Euler characteristic** of the town. The number of houses and the total number of windows determines the total curvature of the town:

**Theorem:** For any town $G$, the total curvature is equal to $3\chi(G) = 6(h - w)$.

To the proof:
1. Because curvatures and $\chi$ of individual houses add up, we can concentrate on one house.
2. Add bricks to each window until each window is minimal and consists of only one missing brick. Each of these ”home improvements” not change the number of windows nor the total curvature.
3. Now fill in a brick into a 1-brick chamber, then the total curvature increases by 6, the total curvature of a single brick.
4. Once we have a house with no windows, we can remove bricks from the outside until we have only one brick left.

**Explanations**

**To the Euler characteristic:** The Euler characteristic is equal to $V - E + F$ where $V$ is the number of nodes (either centers of bricks or corners of bricks), $E$ is the number of edges (connections between nodes) and $F$ is the number of faces, triangles enclosed by edges. The number of windows is also called genus in mathematics and denoted $g$. We have proven here the relationship $\chi = 6 - 6g$ for houses.

**To the curvature:** For every point in this house, now look at the circle of radius 1 meaning all the adjacent points and count the number $N$ of steps you have to do in this circle. If the circle around a point $x$ is closed, define $K(x) = 6 - N(x)$ and otherwise define $K(x) = 3 - N(x)$.

**To the theorem:** We have seen a discrete version of a famous theorem called Gauss-Bonnet theorem. It relates local data with global data. The global data do not change if the house is deformed. As long as the total number of windows and houses is the same, the Euler characteristic is the same. Only the topology of the town matters. Results like that are at the heart of topology. The result is graph theoretical because it is true for any graph which is ”two dimensional with boundary”. See http://www.math.harvard.edu/~knill/graphgeometry or google the term ”discrete Gauss-Bonnet”.

**Historical:** The theorem belongs to different fields of mathematics. It illustrates a topic in topology. It also belongs to graph theory. Because the geometric concept of ”curvature” is involved, also is part of geometry. The Gauss Bonnet theorem is a corner-stone of differential geometry which deals with also with surfaces. At every point of surface, one can assign a number called curvature which tells about how the surface is bent.

A sphere has positive curvature everywhere. A doughnut has negative curvature in the inner part and positive curvature on the outer part. Integrating up the curvature over the entire surface is a multiple of the Euler characteristic of the surface. The Euler characteristic of a surface is $2h - 2g$ where $h$ is the number of connected components and $g$ is the number of ”holes” in the surface. If the surface is the ”town”, the individual components are the ”houses” and the ”holes” are the ”windows". 

![Image of a doughnut with negative and positive curvature](image URL)
**A mathematical theorem**

**Objective**

In this worksheet, we are exposed to a particular result in mathematics. Our task is to understand the theorem, place it into the landscape of mathematical fields and understand why all the conditions are necessary. If time permits, we learn why the theorem is true.

**The theorem**

We are given a quad-ruled paper, where one point is singled as the origin $O$. Assume we have a region $G$ which has the property that the line segment between any two points in $G$ is contained in $G$ and for any point, also the point at $O$ reflected point is in $G$. If the area of $G$ is larger than 4, then there must exist a lattice point different from $O$ inside $G$.

**Questions**

A) The theorem uses different concepts. There is a 1. A symmetry condition, 2. A convexity condition as well as 3. An area condition. In order to visualize them, we give for each condition an example of a region where the condition holds and for each condition an example where it does not hold.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition holds</th>
<th>Condition does not hold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symmetry condition</td>
<td></td>
<td></td>
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<tr>
<td>Convexity condition</td>
<td></td>
<td></td>
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<tr>
<td>Area condition</td>
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<td></td>
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</tbody>
</table>
B) Draw some regions for which all conditions are true and which illustrate the theorem. Does the origin necessarily have to be in the region?

C) Which of the 12 mathematical topics are involved in this theorem?

<table>
<thead>
<tr>
<th>Arithmetics</th>
<th>Geometry</th>
<th>Number theory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algebra</td>
<td>Calculus</td>
<td>Logic</td>
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<tr>
<td>Probability</td>
<td>Topology</td>
<td>Analysis</td>
</tr>
<tr>
<td>Numerics</td>
<td>Dynamics</td>
<td>Algorithms</td>
</tr>
</tbody>
</table>

D) Let's find some examples which show that all three conditions are necessary. The area condition for example is necessary because we can draw a disc of radius 1 which is symmetric and convex but does not contain any other lattice point except $O$. Can you find a region of area larger than 4 which satisfies the convexity condition but not the symmetry condition and for which only the origin is a lattice point in the region? Can you find a region of area larger than 4 which satisfies the symmetry condition and not the convexity condition, for which only the origin is a lattice point in the region?
E-320: Teaching Math with a Historical Perspective

Oliver Knill, Harvard Extension, Spring 2014

Key information:

• **URL:** http://www.math.harvard.edu/~knill/teaching/mathe320_2014

• **Class:** One Story Str. 307, 5:30-7:30PM

• **First Class:** Mo, Jan 27, 2014

• **Instructor:** Oliver Knill, 432 Science Center, knill@math.harvard.edu

• **Office hours:** Before and after the lecture and by appointment.

• **Text:** Stillwell, Mathematics and its History

Abstract:

The process of learning mathematics correlates with the history of mathematics. The struggle of research mathematicians developing a topic is similar to the challenges we have to learn it. When learning the concept of limits and series for example we undergo a similar process as the pioneers of a subject did when they developed the subject. This continues to happen, as new flavors of calculus are developed and studied. We will consider each week a different mathematical subject and pinpoint moments of interest. We condense this into concrete working problems.
**Prerequisites:**

The presentation part should be generally accessible. While a pre-calculus background is of advantage, an open mind is more important. Interesting and new mathematics can be enjoyed also without vast background knowledge.

**Methodology:**

We use the ”case method” methodology in which many different fields mathematics can be covered. The range of mathematical topics is broad. The main goal is to stimulate interest rather than cover a lot of ground. After a general overview of Mathematics in the first lecture, we will work each week with a specific branch of mathematics and see its development in a historical context. The **case method** can be complemented with a **encyclopedic approach** which has its value too. The advantage of the case method is that one can pick concrete examples. As a balance, we encourage to read in a book. A specific story is more engaging and each ”case” can serve as a crystallization point for an entire subject. In a time, when knowledge explodes fast and a plethora of possibilities are offered online, teaching requires both to be broad as well as care for details. The dilemma of combining these two can be achieved with a ”short story approach” and also by mixing different teaching elements like presentation, discussion and work problems. The case method is well established like at business schools, where ”discussions focused on real-world situations” is considered a good way to prepare students. In our case, the ”real word situations” are ”historical highlights”. Participants can adapt such models for their own teaching. Besides the material, pedagogical questions will play an important role. One main theme will be a general general principle: difficulties for the pioneers developing a topic, reverberate today in the classroom when students are taught the subject.
The lectures are independent from any text, we keep the reading light. This year, we again go with “Stillwell Mathematics and its History”, ISBN 978-1-4419-6052-8. Today, the web is a great source to get more information on particular topics. If you are interested in particular topics, I can provide more literature. We live in a time, where many wonderful books are available.

Grades:

The course grade is based on three parts:
1. Quizzes after each lecture: 40 percent
2. A final project: 40 percent
3. General participation in discussion or email. 20 percent

Day to Day Syllabus:

The lecture sequence has worked well in the last four years. We use part of the lecture to get an overview over the topic in a lecture using slides and multimedia. We work on in class on some particular problems. We always end the lecture with a short quiz. This quiz is always very closely tied to the lecture. If you have seen the lecture, the quiz should not be
a problem. You can use all notes from the lecture while taking the quiz. Keep notes therefore during the presentation part.

<table>
<thead>
<tr>
<th>Lecture</th>
<th>Topic</th>
<th>Presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 27, 2014</td>
<td>Mathematics</td>
<td>What is mathematics?</td>
</tr>
<tr>
<td>February 3, 2014</td>
<td>Arithmetic</td>
<td>Representing Numbers</td>
</tr>
<tr>
<td>February 10, 2014</td>
<td>Geometry</td>
<td>Shapes and Symmetries</td>
</tr>
<tr>
<td>February 17, 2014</td>
<td>Presidents day</td>
<td>No class</td>
</tr>
<tr>
<td>February 24, 2014</td>
<td>Number theory</td>
<td>Primes and Diophantine Equations</td>
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<tr>
<td>March 3, 2014</td>
<td>Algebra</td>
<td>Symmetries and Games</td>
</tr>
<tr>
<td>March 10, 2014</td>
<td>Calculus</td>
<td>Summation and Differences</td>
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<tr>
<td>March 14, 2014</td>
<td>Spring break</td>
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<tr>
<td>March 24, 2014</td>
<td>Set theory</td>
<td>Sets and Infinities</td>
</tr>
<tr>
<td>April 1, 2014</td>
<td>Probability</td>
<td>Chance and Processes</td>
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<td>April 7, 2014</td>
<td>Topology</td>
<td>Polyhedra and Invariants</td>
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<tr>
<td>April 14, 2014</td>
<td>Analysis</td>
<td>Fractals and Dimension</td>
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<tr>
<td>April 21, 2014</td>
<td>Cryptology</td>
<td>Codes and Cyphers</td>
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<tr>
<td>April 28, 2014</td>
<td>Dynamics</td>
<td>Chaos and Predictability</td>
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<tr>
<td>May 6, 2014</td>
<td>Computer science</td>
<td>Artificial Intelligence</td>
</tr>
<tr>
<td>May 13-18, 2014</td>
<td>Exam week</td>
<td>10 Pioneers in Math</td>
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**Special dates:**

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tr>
<td>Feb 17:</td>
<td>Presidents day</td>
</tr>
<tr>
<td>May 13-18:</td>
<td>Exam period</td>
</tr>
<tr>
<td>Mar 14-22:</td>
<td>Spring break</td>
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