	Prologue
CZ.1.07/2.2.00/28.0041 Centrum interaktivních a multimediálních studijních opor pro inovaci výuky a efektivní učení sociální voropská usnie vropská usnie ukladeze a telovýchovy (protektivní) no konkurenceschopnost	You should spent most of your time thinking about what you should think about most of your time.
RANDOMIZED ALGORITHMS AND PROTOCOLS - 2020	WEB PAGE of the LECTURE
RANDOMIZED ALGORITHMS AND PROTOCOLS - 2020 Prof. Jozef Gruska, DrSc Wednesday, 10.00-11.40, B410	http://www.fi.muni.cz/usr/gruska/random20 FINAL EXAM: You need to answer four questions out of five given to you. CREDIT (ZAPOČET): You need to answer three questions out of five given to you.

EXERCISES/TUTORIALS	CONTENTS - preliminary
EXERCISES/TUTORIALS: Thursdays 14.00-15.40, C525 TEACHER: RNDr. Matej Pivoluška PhD Language English NOTE: Exercises/tutorials are not obligatory	<ul> <li>Basic concepts and examples of randomized algorithms</li> <li>Types and basic design methods for randomized algorithms</li> <li>Basics of probability theory</li> <li>Simple methods for design of randomized algorithms</li> <li>Games theory and analysis of randomized algorithms</li> <li>Basic techniques 1: moments and deviations</li> <li>Basic techniques 11: tail probabilities inequalities</li> <li>Probabilistic method 1:</li> <li>Markov chains - random walks</li> <li>Algebraic techniques - fingerprinting</li> <li>Fooling the adversary - examples</li> <li>Randomized proofs</li> <li>Probabilistic method 11:</li> <li>Quantum algorithms</li> </ul>
LITERATURE	
<ul> <li>R. Motwami, P. Raghavan: Randomized algorithms, Cambridge University Press, UK, 1995</li> <li>J. Gruska: Foundations of computing, International Thompson Computer Press, USA. 715 pages, 1997</li> <li>J. Hromkovič: Design and analysis of randomized algorithms, Springer, 275 pages, 2005</li> <li>N. Alon, J. H. Spencer: The probabilistic method, Willey-Interscience, 2008</li> </ul>	Part I Randomized Proofs

Chapter 12. RANDOMIZED PROOFS	WHAT IS A PROOF? - I.
In this chapter several types of randomized proofs are introduced and their power is analyzed.	<ul> <li>A proof is whatever convinces me (M. Even).</li> <li>A proof is a sequence of statements each of which is either an axiom or follows from previous statements by an easy deduction rule - whether a to-be-proof is indeed a proof it should be chargeable by a computer. (A proof verification is therefore a computation process - a formalists' (Hilbert) view.)</li> <li>A proof of the existence of an object <i>O</i> is indeed a real proof only in case if the proof contains a method how the object <i>O</i> construct (a intuitionists' view).</li> </ul>
The question <i>What is a proof</i> is one of major ones of the philosophy of science and mathematics.	<ul> <li>The concept of the proof (of a theorem from axioms) was introduced during the First Golden Era of Mathematics, in Greece, in 600-300 BC.</li> <li>Most of the Greek proofs were actually proofs of correctness of geometric algorithms.</li> <li>After 300 BC, Greek's ideas concerning proofs were actually ignored, even by Greeks, for almost 2000 years.</li> <li>During the Second Golden Era of Mathematics, in 17th century, the concept of the proof did not play very important role. Famous was encouragement of those times "Go on, God will be with you" - whenever rigour of some methods or correctness of some theorem was questioned.</li> </ul>

FROM THE HISTORY of PROOFS - II.	GREEK MATHEMATICS - I.
<ul> <li>An understanding that proofs are important has developed again at the end of 19th century and especially at the beginning of 20th century because</li> <li>a lot of counter-intuitive phenomena have appeared in mathematics (for example a function that is everywhere continuous but has nowhere derivative);</li> <li>paradoxes have appeared in the set theory For example, Does there exist a set of all sets?</li> </ul>	<ul> <li>The Greek mathematics can be seen as dealing to a large extent with geometrical calculi.</li> <li>The goals of the proofs of theorems were actually aimed to show correctness of algorithms.</li> <li>One can say about that period that knowledge was mainly of practical nature, calculations were of chief interest. When some "theoretical" elements entered they were to a large extend (though not only) to facilitate techniques.</li> </ul>
IV054 1. Randomized Proofs 13/47	IV054 1. Randomized Proofs 14/47
GREEK MATHEMATICS - II.	IMPORTANT PARADOXES
Much of mathematics developed can be seen also as important attempts to understand the concept of a "process". In addition, three main problems of antique: squaring of the circle; duplication of the cube; trisection of the angle. which had a profound impact on the development of science, and led to the development of infinitesimal calculus, are actually algorithmic problems. Unsolvability of these problems, with compass and straightedge alone, has been shown only in the modern time.	Also more theoretical approaches of that period can be seen as being often deeply informatics in nature. For example, the attempts to understand the concept of a <i>process</i> and to deal with four famous Zeno paradoxes: <ul> <li>Dichotomy paradox;</li> <li>Achilles paradox;</li> <li>Arrow paradox;</li> <li>Stadium paradox</li> </ul>

DICHOTOMY and ACHILES PARADOXES	Stadium paradox
Dichotomy paradox shows that it is impossible to move through even a finite length path in finite time, under the assumption that both time and space are infinitely divisible - because in order to traverse a distance we have at first traverse the first half of it, and so on recursively. Achilles and Tortoise paradox: shows that in case Tortoise stats to move before Achilles, he can never catch Tortoise. The reason being that each time Achilles reaches place Tortoise was before, Tortoise will already by some place ahead.	Let us consider the following initial position of wagons of three trains. $\begin{array}{cccccccccccccccccccccccccccccccccccc$
IV054 1. Randomized Proofs 17/47	IV054 1. Randomized Proofs 18/47
GREEK MATHEMATICS - CLASSICAL PERIOD (Pythagorean, 600-300 B.C.) 1/3	GREEK MATHEMATICS - CLASSICAL PERIOD (Pythagorean, 600-300 B.C.) 2/3
<ul> <li>Break MATHEMATICS - CLASSICAL PERIOD (Pythagorean, 600-300 B.C.) 1/3</li> <li>Greek mathematics was based on and helped to develop a new doctrine of nature - namely that nature is orderly and develops according to a plan. Old doctrine, but in Greek society actually dominating at that time, was that gods manipulate nature and men according their whims.</li> <li>Its protagonists were Thales and Pythagorean and it was highlighted by works of Eudoxus, Euclid, Plato and Aristotle.</li> <li>Greeks created, for the first time, mathematics as an organized, independent and reasoned discipline.</li> <li>Greeks made mathematics abstract - to see mathematical entities, numbers and geometrical objects as abstractions, sharply distinguished from physical objects.</li> <li>Greek made mathematics deductive, deriving truth in theorems by deduction from axioms.</li> </ul>	<ul> <li>GREEK MATHEMATICS - CLASSICAL PERIOD (Pythagorean, 600-300 B.C.) 2/3</li> <li>Greeks came with the idea to prove existence by construction.</li> <li>Their mathematics was mainly (well founded) geometry, (actually motivated by astronomy).</li> <li>Main goal of Mathematics was seen as to understand functioning of universe - they believed that mathematics is the key to comprehension of universe, for mathematical laws are the essence of its design.</li> <li>Greeks made mathematics to be a liberal art closely related (and a preparation) to philosophy.</li> <li>For Greeks arithmetic, geometry and astronomy were considered as <i>the art of the mind and music for the soul</i>.</li> <li>It is believed that it was the aesthetic appeal of the subject that caused Greek mathematicians to carry the exploration of particular topics beyond their use in the understanding of the physical world.</li> <li>Greeks made enormous contributions to the philosophy of science.</li> <li>Their mathematics was much inspired by the fact that phenomena that are much diverse from qualitative point of view exhibit identical mathematical properties.</li> </ul>

## GREEK MATHEMATICS - CLASSICAL PERIOD (Pythagorean, 600-300 B.C.) 3/3

00-300 B.C.) 3/3	
<ul> <li>Their position was based on a belief that mind is capable to recognize truth, observation of physical world is not needed. As a consequences their outcomes were a combination of ingenious ideas, bold speculations and shrewd guesses.</li> <li>Greek mathematicians mixed deep and serious thoughts with what we could consider as fanciful, useless, and unscientific doctrines.</li> <li>Greek mathematicians "reduced" astronomy and music to numbers and therefore astronomy and music was considered to be a part of mathematics.</li> <li>Their classics (books) contained only formal deductive mathematics, no motivation - though one can expect astronomy was the main motivation.</li> <li>They believed in the power of mind to yield also the first principles.</li> <li>During the classical period, the doctrine of the mathematical design of nature was established and the search for its mathematical laws instituted.</li> <li>They believed that mathematical facts are not created by men, that they exists and can only be discovered.</li> <li>Their main contributions were practically forgotten or ignored for 2000 years</li> </ul>	<ul> <li>They reduced mathematics to geometry dealing with simple curves, areas and bodies only.</li> <li>By insisting on a unity, completeness and simplicity, and by separating speculative thoughts from utility, they narrowed people's vision and closed their minds to new thoughts and methods.</li> <li>Their insistence on exact concepts and proofs was also a defect so far as creative mathematics is concerned.</li> <li>They were not able to accept irrational numbers in arithmetic.</li> <li>Their concept of proof was too restrictive concerning creative mathematics, and so was their concept of constructability.</li> <li>They were not able to accept infinity. Neither infinity of large not of small objects and not infinite processes.</li> <li>They could not accept continuity because of their emphasis on atomism.</li> </ul>
IV054 1. Randomized Proofs 21/47	IV054 1. Randomized Proofs 22/47
VHY WAS GREEK MATHEMATICS IGNORED FOR 2000 YEARS? /2	WHY WAS GREEK MATHEMATICS IGNORED FOR 2000 YEARS? 2/2

- One of the most puzzling things in history of science is why ingenious Greek mathematics of its classical period was later practically ignored for about 2000 years.
- It was actually already ignored in the Alexandrian period (300 B.C.
   600 A.C.)
- One reason is nicely put together by Cicero: The Greeks held the geometers in the highest honour; accordingly, nothing made more brilliant progress among them than mathematics. But we have established as the limit of this art its usefulness in measuring and counting.
- Other reasons: it ignored computational needs of society; it was based on a wrong view of importance of observations and so it could hardly help other sciences; concerning exactness and deduction, it made too high and restrictive requirements for that period.

- Christianity decreased interest in physical world, preparation of the soul for after-life in the heaven was the main concern.
- Christianity brought a new belief concerning ways one seek for truth.
- Theology was seen as embracing all knowledge.

LIMITATIONS OF CLASSICAL GREEK MATHEMATICS

New revival of the Classical Greek period appeared after a new doctrine was developed that saw God as the one creating mathematical nature and as seeing search for mathematical laws of nature as religious quest. A discovery of a mathematical law was seen as a further discovery of the greatness of the God - and therefore God was to be praised after each discovery of a simple law of nature, not the one who made the discovery. For example, Kepler wrote a paean { big thanks} to God after each of his (Kepler's) discovery.

PLATO versus ARISTOTLE	SPECIAL TYPES of PROOFS
<ul> <li>Concerning the development of the basic philosophical positions of main Greek period two men played the main role: Plato and Aristotle.</li> <li>Their views were quite different, and opposite in many sense, what later influenced much development of the science during the Renaissance.</li> <li>Plato was the most influential propagator of the doctrine that the reality and intelligibility of the physical world can be comprehended only through mathematics.</li> <li>He was convinced that the world was mathematically designed.</li> <li>Plato believed that physical world is but an imperfect copy of the ideal world, the one mathematicians and philosophers should study.</li> <li>He believed that mathematical laws, eternal and unchanging, are the essence of reality. Plato not only tried to understand nature through mathematics, he actually tried to substitute mathematics for nature itself.</li> <li>Aristotle believed in material things as the primary substance and source of reality.</li> <li>He believed that science must study the physical world to obtain truth.</li> <li>He believed that genuine knowledge is obtained from sense experience by intuition and abstraction.</li> </ul>	SPECIAL TYPES of PROOFS
IVU54 I. Kandomized Proots 25/47	IVU54 I. Kandomized Proots 20/4/
PROOFS for NP-problems	QUANTUM PROOFS

27/47

IV054 1. Randomized Proofs

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IV054 1. Randomized Proofs

HILBERT'S VIEW of PROOF	INTERACTIVE PROOF PROTOCOLS 1/2
A proof is a sequence of statements where each of them is either axiomatically true, or it follows from previous statements according to few obviously correct deduction rules.	<ul> <li>In an interactive proof system there are two parties:</li> <li>An (all powerful) Prover, often called Peggy (actually a randomized algorithm that uses a private random number generator);</li> <li>A not too much (polynomially) powerful Verifier, often called Vic (a polynomial time randomized algorithm using a private random number generator).</li> <li>The Prover knows some secret, or a knowledge, or a fact about a specific object, and wishes to convince the Verifier, through a communication with him, that he has the above knowledge.</li> <li>For example, both Prover and Verifier posses an input <i>x</i> and Prover wants to convince Verifier that <i>x</i> has a certain properties and that (s)he – Prover – knows how to prove that.</li> <li>The interactive prove consists of several rounds. In each round Prover and Verifier alternatively do the following.</li> <li>Receive a message from the other party.</li> <li>Perform a (private) computation.</li> <li>Send a message to the other party.</li> </ul>
IV054 1. Randomized Proofs 29/47	IV054 1. Randomized Proofs 30/47
INTERACTIVE PROOF PROTOCOLS 2/2	ZERU-KNUWLEDGE PROUFS - INFORMALLY
<ul> <li>At the end, the Verifier either accepts or rejects Prover's attempts to convince him.</li> <li>An interactive proof protocol is said to be an interactive proof system for a decision problem Π if the following properties are satisfied.</li> <li>Completeness : If x is a yes-instance of Π, then the Verifier always accepts Prover's "proof".</li> <li>Soundness : If x is a no-instance of Π, then the Verifier accepts Prover's "proof" only with a very small probability.</li> </ul>	<b>Very informally</b> An interactive "proof" protocol at which a Prover tries to convince a Verifier about the truth of a statement, or about possession of a knowledge, is called "zero-knowledge" protocol if the Verifier does not learn from the communication with the Prover anything more except that the statement is true or that Prover has knowledge (secret) she claims to have. <b>Example</b> The proof $n = 670592745 = 12345 \times 54321$ is not a zero-knowledge proof that $n$ is not a prime. <b>Informally</b> : A zero-knowledge proof is an interactive proof protocol that provides <b>highly convincing evidence</b> that a statement is true or that Prover has certain knowledge (of a secret) and that the Prover knows a (standard) proof of it while providing <b>not a single bit of information</b> about the proof (knowledge or secret). (In particular, Verifier who got convinced about the correctness of a statement cannot convince the third person about that.)

ZERO-KNOWLEDGE PROOFS - INFORMALLY	Age difference finding protocol
	Alice and Bob wants to find out who is older without disclosing any other information about their age.
	The following protocol is based on a public-key cryptosystem.
protocol, in which the Prover is able to convince the Verifier who follows the same protocol, by an overwhelming statistical evidence,	<b>Protocol</b> Age of Bob: <i>j</i> , age of Alice: <i>i</i> . 1. Bob choose a random <i>x</i> , computes $k = e_A(x)$ and sends Alice $s = k - j$ . 2. Alice first computes the numbers $y_u = d_A(s + u)$ ; $1 \le u \le 100$ , then chooses a large random prime <i>n</i> and computes numbers
that / is true, if / is indeed true,	Tandom prime p and computes numbers $1 < 100(1)$
but no Prover is not able to convince Verifier that $T$ is true, if this is not so.	$z_u = y_u \mod p,  1 \le u \le 100(\star)$
In additions, during their interactions, the Prover does not reveal to the Verifier any other	and verifies that for all $u \neq v$
information, except whether $T$ is true or not.	$ z_u-z_v \geq 2$ and $z_u eq 0.(\star\star)$
Consequently, whatever Verifier can do after he gets convinced, he can do just believing that $T$ is true	(If this is not the case, Alice chooses a new $p$ and repeats steps (* and (**).) Finally, Alice sends Bob the following sequence (order is important).
	$z_1, \dots, z_i, z_{i+1}+1, \dots, z_{100}+1, p$
	as $z'_1, \ldots, z'_i, z'_{i+1}, \ldots, z'_{100}$ 3. Bob checks whether <i>j</i> -th number in the above sequence is congruent to <i>x</i> modulo <i>p</i> . If yes, Bob knows that $i \ge j$ , otherwise $i < j$ .
IV054 1. Randomized Proofs 33/47	IV054 1. Randomized Proofs 34/47
Zero-knowledge proof for quadratic residua	Zero-knowledge proof for graph isomorphism
<b>Zero-knowledge proof for quadratic residua</b> <b>Input:</b> An integer $n = pq$ , where $p, q$ are primes and $x \in QR(n)$ .	<b>Zero-knowledge proof for graph isomorphism</b> <b>Input:</b> Two graphs $G_1$ and $G_2$ with the set of nodes $\{1,, n\}$ . Repeat the following steps n times:
<b>Zero-knowledge proof for quadratic residua</b> <b>Input:</b> An integer $n = pq$ , where $p, q$ are primes and $x \in QR(n)$ . <b>Protocol:</b> Repeat lg $n$ times the following steps:	<ul> <li>Zero-knowledge proof for graph isomorphism</li> <li>Input: Two graphs G<sub>1</sub> and G<sub>2</sub> with the set of nodes {1,, n}.</li> <li>Repeat the following steps n times:</li> <li>Peggy chooses a random permutation π of {1,, n} and computes H to be the</li> </ul>
<b>Zero-knowledge proof for quadratic residua</b> <b>Input:</b> An integer $n = pq$ , where $p, q$ are primes and $x \in QR(n)$ . <b>Protocol:</b> Repeat lg $n$ times the following steps: Peggy chooses a random $v \in \mathbb{Z}_n^*$ and sends to Vic $y = v^2 \mod n$ . Via surdate Deprese random $i \in \{0, 1\}$	<ul> <li>Zero-knowledge proof for graph isomorphism</li> <li>Input: Two graphs G<sub>1</sub> and G<sub>2</sub> with the set of nodes {1,, n}.</li> <li>Repeat the following steps n times:</li> <li>Peggy chooses a random permutation π of {1,, n} and computes H to be the image of G<sub>1</sub> under the permutation π, and sends H to Vic.</li> </ul>
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<b>Zero-knowledge proof for quadratic residua</b> Input: An integer $n = pq$ , where $p, q$ are primes and $x \in QR(n)$ . Protocol: Repeat lg $n$ times the following steps: Peggy chooses a random $v \in \mathbb{Z}_n^*$ and sends to Vic $y = v^2 \mod n$ . Vic sends to Peggy a random $i \in \{0, 1\}$ . Peggy computes a square root $u$ of $x$ and sends to Vic $z = u^i v \mod n$ . Vic checks whether $z^2 \equiv x^i y \pmod{n}$ . Vic accepts Peggy's proof if he succeeds in Step 4 in each of lg $n$ rounds. Completeness is straightforward:	<ul> <li>Zero-knowledge proof for graph isomorphism</li> <li>Input: Two graphs G<sub>1</sub> and G<sub>2</sub> with the set of nodes {1,, n}. Repeat the following steps n times: <ul> <li>Peggy chooses a random permutation π of {1,, n} and computes H to be the image of G<sub>1</sub> under the permutation π, and sends H to Vic.</li> <li>Vic chooses randomly i ∈ {1,2} and sends it to Peggy. {This way Vic asks for isomorphism between H and G<sub>i</sub>.}</li> <li>Peggy creates a permutation ρ of {1,, n} such that ρ specifies isomorphism between H and G<sub>i</sub> and Peggy sends ρ to Vic. {If i = 1 Peggy takes ρ = π; if i = 2 Peggy takes ρ = σ ∘ π, where σ is a fixed isomorphic mapping of nodes of G<sub>2</sub> to G<sub>1</sub>.}</li> <li>Vic checks whether H provides the isomorphism between G<sub>i</sub> and H.</li> <li>Vic accepts Peggy's "proof" if H is the image of G<sub>i</sub> in each of the n rounds.</li> <li>Completeness. It is obvious that if G<sub>1</sub> and G<sub>2</sub> are isomorphic then Vic accepts with probability 1.</li> </ul> </li> </ul>
<b>Zero-knowledge proof for quadratic residua</b> Input: An integer $n = pq$ , where $p, q$ are primes and $x \in QR(n)$ . Protocol: Repeat $\lg n$ times the following steps: Peggy chooses a random $v \in \mathbb{Z}_n^*$ and sends to Vic $y = v^2 \mod n$ . Vic sends to Peggy a random $i \in \{0, 1\}$ . Peggy computes a square root $u$ of $x$ and sends to Vic $z = u^i v \mod n$ . Vic checks whether $z^2 \equiv x^i y \pmod{n}$ . Vic accepts Peggy's proof if he succeeds in Step 4 in each of $\lg n$ rounds. Completeness is straightforward: Soundness. If $x$ is not a quadratic residue, then Peggy can answer only one of two possible challenges (only if $i = 0$ ), because in such a case $y$ is a quadratic residue if and only if $xy$ is not a quadratic residue. This means that Peggy will be caught in any given round of the protocol with probability $\frac{1}{2}$ .	<ul> <li>Zero-knowledge proof for graph isomorphism</li> <li>Input: Two graphs G<sub>1</sub> and G<sub>2</sub> with the set of nodes {1,, n}. Repeat the following steps n times: <ul> <li>Peggy chooses a random permutation π of {1,, n} and computes H to be the image of G<sub>1</sub> under the permutation π, and sends H to Vic.</li> <li>Vic chooses randomly i ∈ {1, 2} and sends it to Peggy. {This way Vic asks for isomorphism between H and G<sub>i</sub>.}</li> <li>Peggy creates a permutation ρ of {1,, n} such that ρ specifies isomorphism between H and G<sub>i</sub> and Peggy sends ρ to Vic. {If i = 1 Peggy takes ρ = π; if i = 2 Peggy takes ρ = σ ∘ π, where σ is a fixed isomorphic mapping of nodes of G<sub>2</sub> to G<sub>1</sub>.}</li> <li>Vic checks whether H provides the isomorphism between G<sub>i</sub> and H.</li> <li>Vic accepts Peggy's "proof" if H is the image of G<sub>i</sub> in each of the n rounds.</li> <li>Completeness. It is obvious that if G<sub>1</sub> and G<sub>2</sub> are isomorphic then Vic accepts with probability 1.</li> <li>Soundness: If graphs G<sub>1</sub> and G<sub>2</sub> are not isomorphic, then Peggy can deceive Vic only if she is able to guess in each round the i Vic chooses and then sends as H the graph G<sub>i</sub>. However, the probability that this happens is 2<sup>-n</sup>.</li> </ul></li></ul>
<b>Zero-knowledge proof for quadratic residua</b> Input: An integer $n = pq$ , where $p, q$ are primes and $x \in QR(n)$ . Protocol: Repeat $\lg n$ times the following steps: Peggy chooses a random $v \in \mathbb{Z}_n^*$ and sends to Vic $y = v^2 \mod n$ . Vic sends to Peggy a random $i \in \{0, 1\}$ . Peggy computes a square root $u$ of $x$ and sends to Vic $z = u^i v \mod n$ . Vic checks whether $z^2 \equiv x^i y \pmod{n}$ . Vic accepts Peggy's proof if he succeeds in Step 4 in each of $\lg n$ rounds. Completeness is straightforward: Soundness. If $x$ is not a quadratic residue, then Peggy can answer only one of two possible challenges (only if $i = 0$ ), because in such a case $y$ is a quadratic residue if and only if $xy$ is not a quadratic residue. This means that Peggy will be caught in any given round of the protocol with probability $\frac{1}{2}$ . The overall probability that Prover deceives Vic is therefore $2^{-\lg n} = \frac{1}{n}$ .	<ul> <li>Zero-knowledge proof for graph isomorphism</li> <li>Input: Two graphs G<sub>1</sub> and G<sub>2</sub> with the set of nodes {1,, n}. Repeat the following steps n times: <ul> <li>Peggy chooses a random permutation π of {1,, n} and computes H to be the image of G<sub>1</sub> under the permutation π, and sends H to Vic.</li> <li>Vic chooses randomly i ∈ {1,2} and sends it to Peggy. {This way Vic asks for isomorphism between H and G<sub>i</sub>.}</li> <li>Peggy creates a permutation ρ of {1,, n} such that ρ specifies isomorphism between H and G<sub>i</sub> and Peggy sends ρ to Vic. {If i = 1 Peggy takes ρ = π; if i = 2 Peggy takes ρ = σ ∘ π, where σ is a fixed isomorphic mapping of nodes of G<sub>2</sub> to G<sub>1</sub>.}</li> <li>Vic checks whether H provides the isomorphism between G<sub>i</sub> and H.</li> <li>Vic accepts Peggy's "proof" if H is the image of G<sub>i</sub> in each of the n rounds.</li> <li>Completeness. It is obvious that if G<sub>1</sub> and G<sub>2</sub> are isomorphic then Vic accepts with probability 1.</li> <li>Soundness: If graphs G<sub>1</sub> and G<sub>2</sub> are not isomorphic, then Peggy can deceive Vic only if she is able to guess in each round the i Vic chooses and then sends as H the graph G<sub>i</sub>. However, the probability that this happens is 2<sup>-n</sup>.</li> </ul></li></ul>

Because Vic gets convinced, by the overwhelming statistical evidence, that graphs $G_1$ and $G_2$ are isomorphic, but he does not get any information ("knowledge") that would help him to create isomorphism between $G_1$ and $G_2$ .	A simple interactive proof protocol exists for computationally very hard graph non-isomorphism problem.
In each round of the proof Vic see isomorphism between $H$ (a random isomorphic copy of $G_1$ ) and $G_1$ or $G_2$ , (but not between both of them)!	<b>Input:</b> Two graphs $G_1$ and $G_2$ , with the set of nodes $\{1, \ldots, n\}$ . <b>Protocol</b> : Repeat <i>n</i> times the following steps: <b>I</b> Vic chooses randomly an integer $i \in \{1, 2\}$ and a permutation $\pi$ of $\{1, \ldots, n\}$ . Vic
However, Vic can create such random copies $H$ of graphs by himself and therefore this cannot help Vic to find an isomorphism between $G_1$ and $G_2$ .	<ul> <li>We choose randomly an integer <i>i</i> ∈ [1,2] and a perinditation <i>π</i> of [1,,<i>n</i>]. We then computes the image <i>H</i> of <i>G<sub>i</sub></i> under the permutation <i>π</i> and sends <i>H</i> to Peggy.</li> <li>Peggy determines a value <i>j</i> such that <i>G<sub>j</sub></i> is isomorphic to <i>H</i>, and sends <i>j</i> to Vic.</li> </ul>
Information that Vic can receive during the protocol, called <i>transcript</i> , contains: The graphs $G_1$ and $G_2$ .	Vic checks if $i = j$ . Vic accepts Peggy's proof if $i = j$ in each of <i>n</i> rounds.
<ul> <li>All messages transmitted during communications by Peggy and Vic.</li> <li>Random numbers used by Peggy and Vic to generate their outputs.</li> </ul>	<b>Completeness:</b> If $G_1$ is not isomorphic to $G_2$ , then the probability that Vic accepts is clearly 1.
Transcript has therefore the form $T = ((G_1, G_2); (H_1, i_1, \rho_1), \dots, (H_n, i_n, \rho_n)).$	<b>Soundness:</b> If $G_1$ is isomorphic to $G_2$ , then Peggy can deceive Vic if and only if she correctly guesses <i>n</i> times the <i>i</i> Vic chosen randomly. Probability that this happens is $2^{-n}$ .
The essential point - a basis for a formal definition of zero-knowledge proof - is that Vic can forge the transcript, without participating in the interactive proof, that look like "real transcript", if graphs are isomorphic, by means of a special forging algorithm called cimulator	Observe that Vic's computations can be performed in polynomial time (with respect to the size of graphs).
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ZERO-KNOWLEDGE PROOES for NP-COMPLETE PROBLEMS	
	3-CULURABILITY

3-COLORING of GRAPHS	Classes CZK and SZK
Let the Prover know a 3-coloring of a graph $G$ . He can convince about it a Verifier if they perform $n$ rounds of the following protocol. The Prover makes a 3-coloring of $G$ , then permutes colors, encrypts each node-color using a special one-way function, permutes nodes and then sends to the Verifier the resulting graph with all nodes labeled by cryptotexts of their colors. The Verifier chooses an edge and asks the Prover to disclose the corresponding one-way functions and colours of the edge's end-nodes. If the Verifier finds that two chosen nodes are indeed colored by different colors, the Prover succeeded in that round. In case the Prover succeeds in all $n$ rounds the Verifier accepts as the fact that the Prover knows how to 3-color $G$ . At the same time, the verifier got the slightest idea how to 3-color $G$ .	Zero-knowledge proofs of the graph non-isomorphism and of the graph 3-coloring are quite different. In case of 3-coloring of the graph, the fact that the proof is zero-knowledge depends in the crucial way on the fact, a computational assumption, that one-way functions exist and therefore the polynomial time Verifier does not have enough computational power to do encryptions of colors. Such zero-knowledge proofs are called computational zero-knowledge proofs and the class of problems with computational zero-knowledge proofs is denoted CZK. In case of graph-non-isomorphism problem, the verifier cannot cheat no matter how much computational power he has. Such zero-knowledge proofs are called statistical zero-knowledge proofs and the class of the problems with such proofs is denoted SZK. Clearly SZK $\subseteq$ CZK. OPEN PROBLEM are the classes CZK and SZK equal? It can be shown that if one-way functions exist, then CZK=PSPACE.
IV054 1. Randomized Proofs 41/47	IV054     1. Randomized Proofs     42/47       PCP_THFORFM _ STULI INFORMALLY
The concept of probabilistic checkeable proofs (PCP), or <i>transparent</i> or <i>holographic</i> proof, is another great/shocking idea concerning proofs. Informally, PCP proofs are proofs such that are written down in such a way that one needs to look only to (very) few randomly chosen bits of it in order to find out whether the proof is correct with (very) probability. The hard task is to encode a given proof so randomized checking is possible. Famous PCP-Theorem says that every NP-complete problem/language admits a probabilistically checkeable polynomially long proof. This implies that every mathematical proof can be encoded in such a way that any error in the original proof translates into errors almost everywhere in the new proof.	Intuitively, the PCP-theorem says that for some fixed (and universal) constant $K$ , for every $n$ , any mathematical proof of length $n$ can be rewritten as a (different) proof of length $poly(n)$ that is formally verifiable on 99% by a randomized algorithm that makes only $k$ queries to the proof. One can also prove that each proof can be rewritten in such a way that it is enough to check 11 randomly chosen bit in order to verify the proof with probability at least $\frac{1}{2}$ .

PCP-THEOREM - FORMALLY	PCP proof for the GRAPH NON-ISOMORPHISM
Let $PCP[f, g]$ denote the class of languages (decision problems) with a transparent proof that uses $O(f(n))$ random bits and checks $O(g(n))$ bits of an $n$ bit long proof. It holds: <b>PCP Theorem NP</b> = $PCP[lg n, O(1)]$ . This result says that no matter how large an instance of an <b>NP</b> -problem is and how long its proof is, it is enough to look to a fixed number of (randomly) chosen bits of the proof in order to determine, with high probability, its validity. Moreover, given an ordinary proof of membership for an <b>NP</b> -language, the corresponding transparent proof can be constructed in polynomial time in the length of the original classical proof. Transparent proofs therefore have strong error-correcting properties.	Given any two <i>n</i> -node non-isomorphic graphs $G_0$ and $G_1$ the Prover sends to the Verifier a specially encoded binary String proving that $G_0$ and $G_1$ are non-isomorphic. What is in the String? The Prover chooses some ordering of all <i>n</i> -node graphs and puts as the <i>i</i> -th bit of the String to 1 (to 0) if the <i>i</i> -th graph of the chosen ordering is isomorphic to $G_1$ (to $G_0$ ) - otherwise he puts as <i>i</i> -th bit of the String a randomly chosen bit. How does the String proves to the Verifier that $G_0$ and $G_1$ are non-isomorphic? VERY EASY (in a way): The Verifier flips the coin to choose $G_0$ or $G_1$ , randomly permutes it to get a graph $H$ . Then she queries the corresponding bit of the String and accepts if and only if the queried bit matches her randomly chosen bit. The method works. Indeed, if graphs $G_0$ and $G_1$ are non-isomorphic, then the Verifier will always accept; if not, then probability of acceptance is at most $1/2$ .
PCP-THEOREM and APPROXIMATION ALGORITHMS A surprising connection has been discovered between holographic proofs and highly practical problems of approximability of NP-complete problems. It has been shown how any sufficiently good approximation algorithm for the clique problem can be used to test whether transparent proofs exist, and hence to determine membership in NP-complete languages. On this basis it has been shown for the clique problem - and a variety of other NP-hard optimization problems, such as graph coloring - that there is a constant $\varepsilon > 0$ such that no polynomial time approximation algorithm for the clique problem for a graph with a set of $ V $ of vertices can have a ratio bound less than $ V ^{\varepsilon}$ unless P=NP.	

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