	CHAPTER 14: MACHINES and HISTORY of CRYPTOGRAPHY	
Part XIV History of cryptography	CHAPTER 14: MACHINES and HISTORY of CRYPTOGRAPHY MACHINES and HISTORY of CRYPTOGRAPHY	
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PROLOGUE	WHO are CODEBREAKERS	
PROLOGUE PROLOGUE	<ul> <li>WHO are CODEBREAKERS</li> <li>The vision of codebreakers has changed through the history, depending on the tools used for encryption and cryptanalysis.</li> <li>Before computer era views; Codebreakers or cryptanalysts are linguistic alchemists, a mystical tribe attempting to conjure sensible words out of meaningless symbols.</li> <li>Current view: Codebreakers and cryptanalyst's are artists that can superbly use modern mathematics, informatics and computing super-technology.</li> <li>Three views of the history</li> <li>First World War was the war of chemists (deadly gases).</li> <li>Second World War was the war of physicists (atomic bombs)</li> <li>Third World War would be the war of informaticians (cryptographers and cryptanalysts).</li> </ul>	

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The history of cryptography has been the story of centuries-old battles between for diple codemakers and codebreakers, an intellectual arms race that has had a dramatic impact	beginning of 4-th century BC, Kautylia in India a book. Arthasastrta, that contains suggestions lomat to use cryptanalysis to obtain secret ation about trades. utra (4-th/5-th century AD) lists cryptography
on the course of history. It has been the ongoing battle between codemakers and codebreakers has inspired a whole series of remarkable scientific breakthroughs. History is full of codes. They have decided the outcomes of battles and led to the deaths of kings and queens. In 1474 devoted In 1555 Around on cryp	<ul> <li>44-th and 45-th of 64 arts people should use.</li> <li>4 Citto Simonetta wrote, in Pavia, the first book</li> <li>d solely to cryptography.</li> <li>5 Pope established a Cipher Secretary of Pontiff.</li> <li>d 1585 Matteo Argenti wrote a 135-pages book</li> <li>b tography that is considered as the highlight of</li> <li>a aissance cryptography.</li> </ul>
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POLYALPHABETIC CRYPTOSYSTEMS CODEBOOK	KS CRYPTOGRAPHY
<ul> <li>Battista Alberti around 1407.</li> <li>The French cryptographer Blaise de Vigenere devised a practical polyalphabetic cryptosystem which bears now his name.</li> <li>Such cryptosystems were not much used for 200 years because they were considered too complicated.</li> <li>A method to break polyalphabetic cryptosystems developed at first Charles Babbage during the Crimean war</li> </ul>	odern term for "codebook" is the "key". s were intensively used during the first World War. Some had up 100, 000 rules. The fact that Allies were able to obtained huge codebooks from stroyed war ships helped them much. ly it was assumed that secret codebooks are necessary for secret

NOMENCLATORS	OLD GOLDEN TIMES of CRYPTOGRAPHY		
<ul> <li>Nomenclators were in the use from the end of 14th century for 450 years.</li> <li>Nomenclators combined a substitution cryptosystem (in which symbols were replaced by numbers) with codebook ciphers in which words were replaced by numbers.</li> <li>At the beginning codebooks had codes only for names of people (therefore such a name - nomenclators), later codes were used also for names of places and so on.</li> <li>Some nomenclators were huge, up to 50 000 entries.</li> <li>Famous was the nomenclator designed by famous French cryptologist Rosignol, for Ludvig XIV, that was not broken for several hundred years.</li> <li>It was the design of the telegraph and the need for <i>field ciphers</i> to be used in combat that ended the massive use of nomenclators and started a new history of cryptography dominated by polyalphabetic substitution cryptosystems.</li> </ul>	<ul> <li>Golden times of Islamic culture was from 9th till 12th century. At that time the Islamic culture had very efficient administration that relied on secure communication through encryption. (For example tax records were protected by encryption.)</li> <li>By the fourteenth century the use of cryptography had become widespread, with alchemists and scientists using it to keep their discoveries secret.</li> <li>By the fifteenth century, European cryptography was a burgeoning industry. For example, each ambassador of (many) of the Italian states had a crypto-secretary.</li> </ul>		
prof. Jozef Gruska 1V054 14. History of cryptography 9/77 EXAMPLES of "UNBREAKABLE CODES"	prof. Jozef Gruska IV054 14. History of cryptography 10/77 BEALE CODE		
<ul> <li>GREAT CIPHER of LOUIS XIV (created around 1630) was used to encrypt letters of Louis XIV.</li> <li>GREAT CIPHER was broken around 1890 by Bzeries.</li> <li>BEALE CODE, published in 1885, should contain encryption of the place where a treasury worth of 20 million of dolars is hidden.</li> </ul>	<ul> <li>In 1885 a paper was made public that contains three pages of codes that should describe a place where a treasury has been hidden that is worth of 50 millions of dollars and what to do with it.</li> <li>Many people spent a lot of time, some their whole life, to decode it.</li> <li>One page was decoded using an article about American Independence.</li> <li>The key part, describing exactly the place the treasury was hidden has not been decrypted yet.</li> </ul>		

# **BEALE CODE - 1 PAGE**

# **BLACK CHAMBERS**

prof. Jozef Gruska	<text><text><text><text><text></text></text></text></text></text>	By 1700 cryptanalysis was industrialized, cryptanalysts working in so called BLACk established by most powerful government For example, BLACK CHAMBER in Vier encrypt about 100 letters daily.	K CHAMBERS ts.
FAMOUS CRYPTOGR	APHERS of pre COMPUTER ERA	THOMAS JEFFERSON (1743-1826)	· · ·
<ul> <li>De la Bigotiere Viete (154</li> <li>Antoine Rosignol (known</li> <li>John Wallis (1616-1703)</li> <li>Thomas Jefferson (1743-1</li> <li>Charles Babbage (broke V computer).</li> </ul>	1576) - father of probability theory 40-1603) - father of modern algebra. as Father of Cryptology for France) (known as Father of Cryptology for England) .826) - known as Father of American Cryptog /igenere cryptosystem - the inventor of the fir rake ENIGMA, designed BOMBS, developed a rman submarines)	The third president of USA	

FROM "BLACK MAGIC" to "SCIENCE" VIEW OF	CRYPTOGRAPHY in JAPAN		
<ul> <li>CRYPTOGRAPHY</li> <li>Cryptography has been in practice already for centuries.</li> <li>Cryptography is needed in all situations involving long-distance communication (in time/space) where secrecy and (mis)trust are key factors.</li> <li>Till 20th century most of cryptography has been practice and understood as "black magic" rather than as a science.</li> <li>The advent of computers and development of computational complexity has changed situation.</li> <li>To achieve this progress has required formalization of some basic notions of science - such as randomness, knowledge, in-distinguishibility and proof.</li> </ul>	<ul> <li>It seems that cryptography in Japan was not used before 1510.</li> <li>Advanced techniques were not known till about 1860 - until Japan started to open to the West.</li> <li>During 1920's Polish naval officers assisted the Japanese military with cryptography developments.</li> <li>During WW2 US Navy cryptographers broke several Japanese Navy cryptosystems.</li> </ul>		
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HISTORY of CRYPTOGRAPHIC MACHINES	FIRST KNOWN DEVICES - SCYTALE		
HISTORY of CRYPTOGRAPHIC MACHINES	FIRST KNOWN DEVICES - SCYTALE • Spartans used transposition cipher device called scytale . It was a tapered wooden staff around which a strip of parchment (or leather or papyrus) was spirally wrapped, layer upon layer. The plaintext was written on the parchment lengthwise down the staff. Then the parchment was unwrapped and sent. Text on parchment had no sense until re-wrapped around a staff of equal proportion. (One use of the scytale was documented to occur around 475 BC). A Scytale, an early device for encryption.		

## **ENCRYPTING DISCS**

#### **JEFFERSON's WHEEL**

Leon Battista Alberti (1401-1472) developed an encrypting disk to be used for polymorphic substitution.

They were used for several centuries to speed up the use of CAESAR cryptosystem.



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Encryption disks could also be called scramblers.

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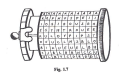
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40 1. Classical Two-Way Cryptography

For an interested reader, [Ka] contains a description of the wheel in Jefferson's

own words. Jefferson's wheel consists of a cylinder mounted on an axis. 26 straight lines, parallel to the axis and at equal distances from each other, are drawn on the cylinder. The cylinder is then cut into 10 smaller cylinders of equal height. The smaller cylinders are referred to as disks. Thus, we have 10 disks free to rotate independently about the common axis. Moreover, each of the disks is divided into 26 boxes of equal size on its circumference. On each disk, the 26 boxes are now filled with the 26 letters of the English alphabet. The order of the letters is chosen arbitrarily and varies from disk to disk. A narticular Jefferson wheel is depicted in Fig. 1.7. The same wheel will be used

A particular Jefferson wheel is depicted in Fig. 1.7. The same wheel will be used in Example 1.7, where also the individual disks are described in detail, that is, also the parts not visible in the figure.



It should be added that Jefferson used 36 disks. We have chosen the smaller number 10, for clarity of presentation.

Both the sender and the receiver possess identical wheels, that is, the cyclic order of the letters is the same on each disk. To encrypt an English plaintext, the sender first divides it into blocks of 10 letters each. A block is encrypted by first rotating the disks in such a way that the block can be read from one of the 26 letter sequences parallel to the axis, and then choosing any of the 25 remaining letter sequences as the cryptolext.

sequences parallel to the Atis, and then choosing any of the 27 tenaming reversequences as the cryptotext. To decryption the terrest of the Jefferson wheel in such a way that the cryptotext can be read from one of the 26 letter sequences. The plaintext then appears as one of the 25 remaining letter sequences, it will be obvious which one: with an extremely high probability, only one of the letter sequences can be a part of a meaningful English text. Thus, it is not nocessary to agree in advance how many lines in the wheel will be advanced in the encryption process. It can be any number between 1 and 25, and the number can vary from block to block.

block to block and number between in the syntax syntax is "monsense." Then the encryption distance in the wheel must be agreed upon in advance. For instance, if the encryption distance is 3 then the plaintext AAAAAAAA will be encrypted as ESYMTHUEE according to the wheel of Fig. 1.7.

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CRYPTOGRAPHY of the FIRST WORLD WAR	BEGINNING of FIRST WORLD WAR	
CRYPTOGRAPHY of the FIRST WORLD WAR	The advent of radio and First World War intensified the need for effective encryptions. One of the most famous cryptosystems of the First World War was German ADFGVX cryptosystem (selected from a variety of candidates and considered to be unbreakable) introduced on March 5, 1918. By the beginning of June 1918, the German artillery was only 100 km from Paris. The only hope for allies was to break ADFCVX cryptosystem to find where Germans were planning to make their final attack. Georges Painvin cracked for the first time an ADFGVX message on June 2, 1918. It is estimated that French intercepted 100 million words of German communications during First World War.	

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ADFGVX CRYPTOS	/STEM		ROOM 40		
provide German army with u <b>A</b> $6 \times 6$ blackboard fill encoding similarly as at A D F G V X A 8 p 3 d 1 m D i t 4 0 a m F 7 k b c 5 z G j u 6 w g m V x s v i r 2 X g e y 0 1 q <b>A short permutation</b> , s rows of length m, then <b>M A R K</b> D V D D D D V G G F D D V D D A V X G A D G X	<ul> <li>A 8 p 3 d 1 n</li> <li>D i t 4 0 a h</li> <li>F 7 k b c 5 z plaintext attack at 10 pm</li> <li>G j u 6 w g m</li> <li>V x s v i r 2 is encrypted: DV DD DD DV FG FO DV DD AY XG</li> <li>X g e y 0 1 q AD GX</li> <li>A short permutation, say of m elements. It was used for writing first cryptotext into rows of length m, then permuting columns and writing final cryptotext row by row.</li> <li>M A R K</li> <li>D V D D</li> <li>D D D V</li> <li>G G F D</li> <li>Q D D</li> <li>V C D D</li> <li>V D A</li> <li>V D D</li> <li>V D A</li> <li>V A</li> <li< td=""><td colspan="3"><ul> <li>Room 40 was a section of British Admiralty with task to decrypt German messages.</li> <li>Room 40 was formed in October 1914 and deactivated in 1919.</li> <li>It is expected that they decrypted about 15 000 German messages.</li> <li>Their success was to a large part due to the fact that several German codebooks could be obtained from destroyed ships.</li> <li>On August 26, 1914 Russians seized from German cruiser Magdeburg the German naval codebook SKM Signalbuch der Kaiserlichen Marine and gave one copy to British. Codebook had 34 000 instructions for coding and decoding.</li> <li>On October 11, 1914 British captured from the German steamer Hobart a codebook HVB - Handelsschiffsvkehrsbuch used by German warships, zeppelins and U-boats.</li> <li>HVB code used 450 000 possible four letter groups which allowed alternative representations of the same meaning, plus an alternate 10 letter grouping for use in cables.</li> <li>On November 30 British recovered from the sunken German destroyer S-119 Verkehrsbuch (VB) - the code used to communicate with embassies and warships</li> <li>The code consisted of 100 000 groups of 5 digit numbers each with a particular meaning.</li> <li>Several other codebooks were captured in years 1918-1919.</li> </ul></td></li<></ul>		<ul> <li>Room 40 was a section of British Admiralty with task to decrypt German messages.</li> <li>Room 40 was formed in October 1914 and deactivated in 1919.</li> <li>It is expected that they decrypted about 15 000 German messages.</li> <li>Their success was to a large part due to the fact that several German codebooks could be obtained from destroyed ships.</li> <li>On August 26, 1914 Russians seized from German cruiser Magdeburg the German naval codebook SKM Signalbuch der Kaiserlichen Marine and gave one copy to British. Codebook had 34 000 instructions for coding and decoding.</li> <li>On October 11, 1914 British captured from the German steamer Hobart a codebook HVB - Handelsschiffsvkehrsbuch used by German warships, zeppelins and U-boats.</li> <li>HVB code used 450 000 possible four letter groups which allowed alternative representations of the same meaning, plus an alternate 10 letter grouping for use in cables.</li> <li>On November 30 British recovered from the sunken German destroyer S-119 Verkehrsbuch (VB) - the code used to communicate with embassies and warships</li> <li>The code consisted of 100 000 groups of 5 digit numbers each with a particular meaning.</li> <li>Several other codebooks were captured in years 1918-1919.</li> </ul>		
FIRST IMPORTANT ADFGVX me	essage was cracked by French G. Painvin	, on June 2, 1918.	prof. Jozef Gruska IV054 14. History of cryptography	26/77	
ZIMMERMAN TELEC	GRAM		ZIMMERMAN TELEGRAM - STORY		
prof. Jozef Gruska		27/77	<ul> <li>In the most important contribution of Room 40 was decryption of so called "Zimmerman telegram."</li> <li>It was a telegram sent on January 17, 2017 from the German Foreign Off Washington to its ambassador in Mexico.</li> <li>In the telegram German Foreign Minister Arthur Zimmerman offered to N United States territories of Arizona, New Mexico, and Texas as an enticed join the war as a German ally.</li> <li>Motto of telegram was "Make war together and then make peace together Germans also promised Mexico "Generous financial support".</li> <li>This telegram convinced president Roosevelt, who believed in negotiation Germany, that it is necessary to declare the war to Germany, what then he 6 April 1917.</li> <li>Mexican president did not accept German's proposal because he consider about financial support as empty and a war with very strong US as very of for Mexico.</li> </ul>	ice via Aexico ment to er". s with appened on their claim	

BATTLE OF ATLANTIC -I
<ul> <li>For allies it was of the key importance during WW2 to achieve that Germans do not conquer UK.</li> <li>UK was not able to fight against Germans without a very intensive help of USA and Canada, concerning food and arms.</li> <li>Britain required more than a million of tons of imported material per week in order to be able to survive.</li> <li>Canada and US tried to help UK by sending supplies using convoys of ships.</li> <li>Germans tried to destroy convoys by their submarines (U-boats).</li> <li>Each convoy consisted of between 30 to 70 merchant ships and none or sevral protecting warships.</li> <li>Once a U-boat discovered a convoy informed other U-boats and then they gathered and made a surprising and coordinated attack.</li> <li>Between June 1940 and June 1941 Allies lost an average 50 big ships each month and about 50 000 seamen died during that period.</li> </ul>
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BATTLE of ATLANTIC - SUMMARY
<ul> <li>Allies lost 72,000 men, Germans 30,000</li> <li>Allies lost 3,500 of merchant vessels and 175 warships; German lost 783 submarines</li> <li>Liberty ships carried 38.5 millions of tons; German were able to sink liberty ships with 14 millions of tons of goods.</li> <li>In the battle of Atlantic situation kept changing constantly, with one side or the other gaining advantage, as new weapons, tactics, counter-measures, and equipment were developed on both sides.</li> <li>The battle of Atlantic was finally won by Allies in two months, mainly by a sudden convergence of technologies.</li> <li>The battle of Atlantic lasted 5 years, 8 months and 5 days.</li> </ul>

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STORY of ENIGMA	ENIGMA – its PRINCIPLES
STORY of ENIGMA	<ul> <li>In 1918 Arthur Scherbius invented an encryption machine, called ENIGMA, that played an enormous role in the World War Two.</li> <li>Main components of the Enigma cryptomachine: <ul> <li>Keyboard</li> <li><i>n</i> scramblers (rotors), n ≥ 3. At each position a scrambler could implement a CAESAR cryptosystem. After encoding one letter it moved one position. After making full completion, next scrambler was moved one position.</li> <li>Reflector - to allow to use the same technique for encryption and description.</li> <li>Plugboard – to realize several transpositions of letters</li> <li>Lampboard</li> </ul> </li> <li>Number of keys with three scramblers: <ul> <li>Scrambler arrangements 3! = 6</li> <li>Plugboard settings: 100 391 791 500</li> <li>Total number of keys is ≈ 10<sup>16</sup>.</li> </ul> </li> </ul>
prof. Jozef Gruska IV054 14. History of cryptography	About 30 000 Enigma machines have been produced. 33/77 prof. Jozef Gruska IV054 14. History of cryptography 34/77
PHOTO of ENIGMA	IMPACT of ONE SCRAMBLER
Reflector Kryboard	The following picture shows how one moving scrambler causes that the same letter - "B" in this time, may be differently encoded if several times is encoded. $\begin{pmatrix} 0 & & & & & & & & & & & & & & & & & & $

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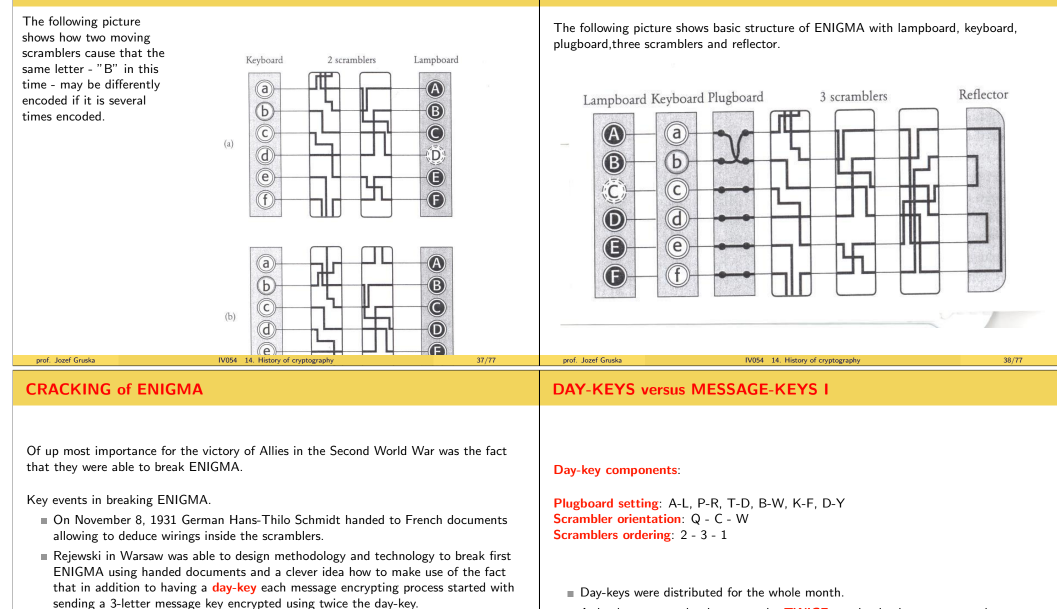
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## **IMPACTS of two SCRAMBLERS**

## ENIGMA STRUCTURE in case of THREE SCRAMBLERS



- Alan Turing anticipated that Germans will stop using old message keys and developed method and technology (BOMBS) to make encryptions. One of the key point was clever using of cribs – clever guesses that some words were parts of the message (for example WETTER).
- Allies were able to get (from destroyed submarines and ships) some codebooks.

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scramblers orientation

Example: PGHPGH -> KIVBJE

Message key PGH is encoded as KIVBJE

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A day-key was used only to encode, TWICE, randomly chosen message keys -

CRACKING ENIGMA – BASIC INSIGHT	DAY-KEYS versus MESSAGE-KEYS II		
Rajewski observed that dependencies between letters caused at the encryption of message-keys using a dai-key form cycles and their number and length depends only on the scramblers settings. Example: $\begin{array}{c} 1 \text{ st message } L & O & K & R & G & M \\ 2nd message & M & V & T & X & Z & E \\ 3rd message & J & K & T & M & P & E \\ 4th message & D & V & Y & P & S & X \end{array}$ Cycles $A \rightarrow F \rightarrow W \rightarrow A$ $B \rightarrow Q \rightarrow Z \rightarrow K \rightarrow V \rightarrow E \rightarrow L \rightarrow R \rightarrow I \rightarrow B$ $C \rightarrow H \rightarrow G \rightarrow O \rightarrow Y \rightarrow D \rightarrow P \rightarrow C \\ J \rightarrow M \rightarrow X \rightarrow S \rightarrow T \rightarrow N \rightarrow U \rightarrow J \end{array}$ Within one year Rajewski's group created a catalogue of cycles lengths for all 105 456 possible scrambler settings. Afterwards, each morning they first determined cycles imposed by the that day setting of scramblers (what took few hours), then found in catalogue the proper scramblers setting and then they could easily decrypt messages of that day. Later they mechanized this decryption process using machines called <i>bombs</i> .	<ul> <li>Rajewski enormously simplified the task of finding the day-key by separating the problem of finding the scrambler setting from the problem of finding the plugboard setting.</li> <li>Finding the plugboard setting was relatively easy task because meaningful German messages were encrypted.</li> <li>To find the plugboard setting Rajewski did first decoding without paying any attention to plugboard connections.</li> <li>Example if the cryptotext was decrypted as <i>alliveinbelrin</i> this suggested that the transposition         LR         was used.     </li> </ul>		
NAVAL ENIGMA	prof. Jozef Gruska IV054 14. History of cryptography 42/77 THE STORY of BLETCHEY PARK		
<ul> <li>Naval Enigma had eight scramblers (three more than the usual Enigma) and its reflector could be set in any of 26 orientations.</li> <li>In total Naval Enigma had 156 times more keys to consider than the "usual Enigma".</li> <li>Breaking Naval Enigma was extremely important task needed to make see-channel between US and England reasonable safe. Without that Allies could have no idea about positions of German submarines and could not plan safe see routes.</li> <li>Between June 1940 and June 1941 the Allies lost an average of 50 ships each month, and they were in danger not to build new ships quickly enough to replace them.</li> <li>To break navy Enigma, it was needed to know the wiring of special naval Enigma rotors and the destruction of U-33 in February 1941 provided this information.</li> </ul>	STORY of BLETCHEY PARK		

#### **BLETCHEY PARK - I.**

The key role in breaking ENIGMA-codes during the Second World War played the team of codebreakers at *Bletchey Park* in England.

Bletchey Park is an estate in the town Bletchey, near railway station of Oxford-Cambridge railway line.



# **BLETCHEY PARK - II.**

- During the Second World War, Bletchey Park was the site of UK main decryption establishment, the Government Code and Cypher School (GC& CS).
- First people of GCCS moved to on August 15, 1939.
- Up to 9,000 people worked finally in the Bletchey Park. In total over 12,000 people worked in Bletchey Park (80% women).
- People worked in Bletchey Park in three shifts over 24 hours.
- Team of top codebreakers consisted of people of various professions. To hire new people an ability to solve a crossword from Daily telegraph under 12 minutes was once used to test applicants.
- Work of people in Bletchey Park was kept secret till 1974. Some people still regard themselves bound to remain silent.
- The most difficult problem and most important task was to break navy ENIGMA. (In 1940 and 1941 Allies used to lose about 50 ships per moths that were sink by German submarines.)
- Sophisticated techniques were used to make sure that Germans do not realize that their "unbreakable ENIGMA" was broken.
- Main techniques used were: brains, technology, intelligence, luck.

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# WORK in BLETCHEY PARK

Cottage where early work on decoding ENIGMA was performed. The windows on the top open to Turing's room.



Hut 1, bellow, was the first one to be constructed.



# **PROBLEMS and MAIN SUCCESSES of BLETCHEY PARK**

- Main German encryption systems ENIGMA and LORENZ were virtually unbreakable if properly used.
- It was poor operational procedures and sloppy operator behaviours that allowed the GX&CS cryptanalysts to find ways to read them.
- Main problem for Bletchey Park codebreakers came when German introduced four-rotor ENIGMA. This change stopped their ability to decode German messages from February to December, 1942.
- Prior to the Normandy landings on the D-Day in June 1944, the Allies knew locations of all but two of the German 58 divisions on the Western front.

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#### **INTELLIGENCE REPORTING**

Combination of three basic cryptographic discoveries/techniques were behind main successes of British crypto-analysis during WW2.

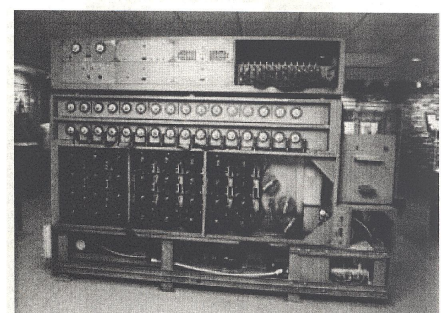
- Discovery of cribs in encrypted messages what was an art that allowed dramatically to reduce the number of potential day keys that needed to be explored.
   (A crib is a guessed encryption of some frequently used word as Wetter.)
- Discovery that one can separate encryptions due to scramblers from description caused by transposition of letters due to plugboard again helped dramatically to reduce number of potential keys that needed to be explored.
- Design of special key testing machines, called bombs, suggested by Turing, allowed to check fast, in few hours, a huge number of potential keys. At the end of war 44 Bombs were in operation.

Success of WW2 cryptanalysis was therefore due to a proper combination of art, science and technology.

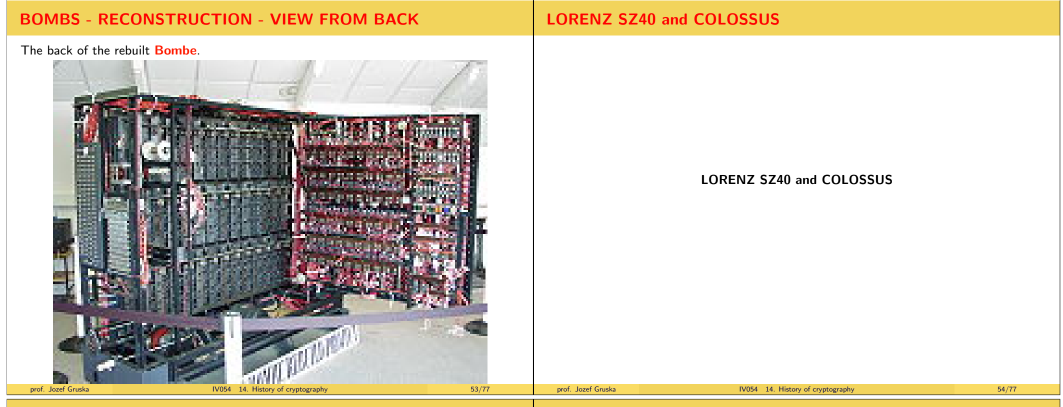
- There was ever-present enormous danger that some ill-considered military or other actions by the Allies might alert the enemy to the possibility that their codes were broken.
- Had this happened the enemy would undoubtedly introduced changes in its encryption policy/equipment.
- Such changes could have enormous impacts on decryption capabilities.
- For that reason there was a separation between groups doing decryption and groups sending out intelligence received from messages.

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TURING's ROLE in	n BLETCHEY PARK		BOMBS -PHO	TO FROM WAR TIMES	
In Bletchey Park	Turing first helped to refine design of the cod	e breaking machines			

- called Bombes. First such machine worked in the Bletchey Park in March 1940. It took 18 minutes to test all possible wheel settings of ENIGMA that was used for a
- It took 18 minutes to test all possible wheel settings of ENIGMA that was used for a particular encoding.
- Later Turing developed a much labor intensive method based on Bayesian approach how to reduce burden of Bombes.
- The idea was to use "cribs" likely encodings of known words. They had a catalogue of 17,000 ways "ein" could be encrypted.
- Turing's group started to break naval ENIGMA on 27.5.1941, exactly in day where British succeeded to sank the largest German battleship. Next 23 days no supply ship was destroyed.
- Germans then added one scrambler to ENIGMA and for four months British were not able to decrypt their messages. In August and Septemeber 1942 German were able to sink 47 ships.
- In order to quantify quality of guesses he developed a measure of it called "ban" and defined it as the smallest change in weight of evidence that is directly perceptible to human intuition. One ban represented odds of 10 to 1 in favour of a guess. Normally Turing worked also with decibans and centibans smaller units.



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#### LORENZ SZ40

Lorenz SZ40 was an electromechanical encryption machine, far more complicated than Enigma that was used to encrypt telegraphic messages between German High Command and their army commands in Europe.



# LORENZ SZ40 I

- To encrypt a message with Lorenz, the 5-bit plaintext symbols were combined with a stream of key characters.
- The keystream was generated using 12 pinwheels:



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# COLLOSUS TECHNICAL DETAILS

<ul> <li>Bill Tutte developed so called double-delta method to find wheel start positions of Lorenz when producing encryption of some message</li> <li>Tutte's method was, however, much too much computationally demanding.</li> <li>Mathematician Max Newmann came with idea how to automate some parts of the process for finding the settings used for each message.</li> <li>Based on Newmann's idea a machine was built and named Heath Robinson.</li> <li>Main difficulty with using this machine was that two paper tapes had to be kept in synchrony at 1,000 characters per second.</li> </ul>	<ul> <li>Colossus was the world's first electronic, digital, fixed-program, single purpose computer with variable coefficients.</li> <li>Colossus used vacuum tubes to perform Boolean operations and calculations.</li> <li>Colossus was used in Bletchey Park during WW2 to help in the cryptanalysis of the Lorenz cipher.</li> <li>Colossus was used to find possible Lorenz key settings rather than to decrypt particular cryptotexts.</li> <li>The cryptotext was read at the high speed from a paper tape and the other stream was generated internally as a simulation of outcomes of the Lorenz machine</li> <li>If the count for the setting was above a certain threshold it would be sent as an output to an electric typewriter.</li> </ul>		
COLOSSUS - PREHISTORY	COLOSSUS - DECRYPTION of LORENZ		
<ul> <li>The logical structure of the Lorenz machine was diagnosed at the Bletchey Park without the machine being seen.!!!!!!!</li> <li>First John Tiltman, a very clever cryptanalyst, derived a key stream of 4000 symbols from a German operating blunder (mistake) in August 1941.</li> <li>Bill Tute, a newly arrived member of the cryptanalysts team, used this key stream to work out the logical structure of the Lorenz machine.</li> <li>Tute determined that Lorenz had 12 wheels in two groups of five, called <i>χ</i>=wheels and <i>ψ</i>-wheels and 2 special <i>μ</i>-wheels.</li> <li>The <i>χ</i> wheels stepped regularly with each symbol that was encrypted; <i>ψ</i> wheels stepped irregularly; under the control of motor wheels <i>μ</i>.</li> </ul>	<ul> <li>In order to read a message two tasks had to be performed.</li> <li>Wheel breaking - to discover pin patterns for χ wheels.</li> <li>Once the patterns were set up they were used for a while.</li> <li>Wheel setting that could be attempted once pin patterns are known.</li> <li>Each message encrypted with Lorenz was encrypted with a different start position of the wheels.</li> <li>Tute discovered, on the basis of the fact that different letters have difference occurence statistic, that trying two impulses of the χ-stream against the cryptotext would produce a statistic that was not random.</li> <li>The process of <i>wheel setting</i> found the start position for a message.</li> <li>Initially Colosus was used to work out the start positions of χ wheels, but later also to determine the wheel breaking.</li> </ul>		

## **DESIGN of COLOSSUS**

## **COLOSSUS PHOTO**

- Tommy Flowers, a senior researcher at the Post Office's Research Centre, suggested to design a better machine, called **Colossus**, with 1500 electronic valves on to do the job, but his proposal was rejected by Max Newman, head of Section, because the idea that so many electronic valves could work reliably was considered as unrealistic and more "Heah Robinson machines" were ordered.
- However, Flowers got some support elsewhere and work on it in Post Office Laboratory.
- On December 8, 1943 Colossus Mark 1, with 150 valves, was working and was operational in Bletchey Park on February 5, 1944.
- An improved version, 5 times faster with 2400 valves, called Colossus Mark 2 first worked on 1 June 1944, just in time for Normandy landing. (ENIAC had 17, 468 valves)
- Ten Colossus computers were in use by the end of the war.
- Programming of Colossus was achieved by a combination of telephone jack-plugs, cords and switches.
- After the WW2 Colossus computers were destroyed, at the order from Churchill. Moreover, Tommy Flowers was ordered to destroy also blueprints of Colossus and he did so on 8 June 1945 (!?!?!?!?!?!)

# prof. Jozef Gruska IVD54 14. History of cryptography 62/72 COLOSSUS PHOTO from BACK COLOSSUS - DETAILS Each of ten Colossi was 2.3 m high, about 14 m long and occupied one room. Each of colossus reduced the time to break Lorenz messages

- Colossus reduced the time to break Lorenz messages from weeks to hours.
- Colossus was built just in time for the deciphering of messages which gave vital information prior to D-Day of 2WW. They showed that Hitler swallowed the deception campaign about the area of landing of Allies.
- By the end of 2WW 63 millions of characters of top secret German messages were decrypted
- In 1994 attempts started to redesign Colossus for a museum. A functioning replica was completed in 2007 and is on display at the National museum of computing

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COLOSSUS - COMMENTS	STORY of ENCRYPTION MACHINES		
<ul> <li>Collosus was not "Turing complete" - it was not a general purpose (universal) computer.</li> <li>At that time it was not realized that "Turing completeness" is of large importance.</li> <li>To set up Colossus for a new task the operators had to set up plugs and switches to alter wiring.</li> </ul>	<ul> <li>British were able to break ENIGMA only because it was used with various unproper restrictions and because it was used for stereotypical messages that resulted in "cribs".</li> <li>US crypto analysts were also successful in breaking Japanese encryption machine called Purple.</li> <li>On the other hand, encryption machines "Typex" used by British army and air force, and machine SIGABA used by US army have never been broken during second world war.</li> <li>However, all these machines could not really been used in such fighting as on Pacific islands in jungles.</li> <li>A new ingenious idea was to use Navajo Indians for communication because no Japanese could understand it.</li> </ul>		
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<ul> <li>NAVAJO CODE</li> <li>One of the most useful encryption ideas during WW2 was to assign to American army units Navajo Indians who a given message first translated to the Navajo language and then transmitted using the usual radio waves.</li> <li>Main problem with this idea was how to deal with words that had no equivalent in Navajo languages.</li> <li>This way of transmitting messages secretly was 100% successful.</li> <li>More than 800 Navajo Indians served this way successfully in American Army.</li> </ul>	Story of RSA STORY of RSA		
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# HISTORY of RSA

# HISTORY of RSA REVISITED

<ul> <li>Diffie published his idea of asymmethad no example of such a cryptosyst</li> <li>The problem was to find a one-way</li> <li>Rivest, Shamir and Adleman, from N</li> <li>Rivest and Shamir spent a year comshooting them down.</li> <li>In April 1977 they spent a holiday each night Rivest could not sleep, mean morning the paper about RSA was provided in the paper about RSA was provided and th</li></ul>	tem. function with a backdoor. MIT, started to work on this pro- ing up with new ideas and Adler vening drinking quite a bit of win liated and all of sudden got an in practically written down.	blem in 1976. nan spent a year ne. dea. In the	<ul> <li>problem.</li> <li>At the beginning of Headquarters (GCH</li> <li>By the end of 1969</li> <li>For next three years trapdoor function new function new function new function new function new function new function further theory from By that all main asg</li> <li>This discovery was, their discovery only</li> </ul>	a military people started to worry about the key 1969 James Ellis from secrete Government Co Q) was asked to look into the problem. Ellis discovered the basic idea of public key cry best minds of GCHQ tried to unsuccessfully fi ecessary for useful public-key cryptography. a new member of the team, Clifford Cock, who Cambridge, was told about problem and solve bects of public-key cryptography were discovere however, too early and GCHQ kept it secret an after RSA has been shown very successful.	mmunications /ptography. nd a suitable o graduated in d it in few hours. ed. nd they disclosed
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ATTACKS on RSA			PRETTY GOOD P	RIVACY	
<ul> <li>RSA can be seen as absolutely secure. However, this does not mean that under special circumstances some special attacks can not be successful. Two of such attacks are:</li> <li>■ The first attack succeeds in case the decryption exponent is not large enough. Theorem (Wiener, 1990) Let n = pq, where p and q are primes such that q 1/<sub>3</sub>n<sup>1/4</sup>. then there is an efficient procedure for computing d.</li> <li>■ Timing attack P. Kocher (1995) showed that it is possible to discover the decryption exponent by carefully counting the computation times for a series of decryptions. Basic idea: Suppose that Eve is able to observe times Bob needs to decryption, it is possible to determine decryption exponent.</li> </ul>		<ul> <li>In 1991 Phill Zimmerman developed and released PGP (Pretty Good Privacy) and by that he made use of the RSA cryptosystem very friendly and easy and, consequently, by that he made strong cryptography widely available.</li> <li>Starting February 1993 Zimmerman was for three years a subject of FBI and Grand Jury investigations, being accused of illegal exporting arms (strong cryptography tools).</li> <li>William Cowell, Deputy Director of NSA said: "If all personal computers in the world – approximately 200 millions – were to be put to work on a single PGP encrypted message, it would take an average an estimated 12 million times the age of universe to break a single message".</li> <li>Heated discussion whether strong cryptography should be allowed keep going on. September 11 attack brought another dimension into the problem.</li> <li>Even in 2004 former FBI director in his Congress inquiry asked for a new law against public use of encryptions.</li> </ul>			

HISTORY of QUANTUM CRYPTOGRAPHY	EPILOGUE	
<ul> <li>Around 1970 Stephen J. Wiesner developed, but did not published, the concept of quantum secret money.</li> <li>In 1984 Charles Bennett and Gilles Brassard published BB84 protocol.</li> <li>In 1989 Bennett at all made first cryptography experiment with photon transmission of photons at the distance 32 cm</li> <li>In 1990 unconditional security of the BB84 protocol has been shown.</li> <li>In 1991 Eckert published his entanglement based protocol E91 for unconditionally secure generation of classical shared key,</li> <li>In 1993 Bennett et al. developed the protocol for quantum teleportation.</li> <li>In 1995 quantum key generation using optical cable for distance 22.5 km was demonstrated</li> <li>In 1997 it was shown that unconditionally secure quantum bit commitment is impossible.</li> <li>In 1998 quantum teleportation was experimentally confirmed.</li> <li>In 2004 an open air absolutely secure photon transmission for the distance 27 km was shown, from one Alp's peak to another.</li> <li>In 2008 an open air absolutely secure photon transmission was demonstrated for distance 147km on Canary Islands.</li> </ul>	EPILOGUE	
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<ul> <li>CRYPTOGRAPHY TOOLS as WEAPONS</li> <li>Military success of Allies during World War II was partly due to great outcomes of cryptanalysts.</li> <li>Because of that cryptography was highly estimated during the Cold War and cryptography was considered as a war weapon in many countries, especially in USA. As a consequence cryptography production, products, use and export were regulated in the corresponding way as for other arms.</li> </ul>	<ul> <li>USEFUL OBSERVATIONS</li> <li>Very secure systems are rarely used in a massive way in practice due to the efficiency problems.</li> <li>Cryptographic systems that are used in practice look pretty safe when they are introduced. However, after few years they are usually shown not to be safe anymore.</li> <li>Because of that, it has not much sense to teach about current standards - they will likely be replaced by new ones in few years.</li> <li>Beautiful and deep mathematics is usually needed to create safe cryptographic systems - any tools that work are fine for breaking cryptosystems.</li> </ul>	

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