Alan Turing

Alan Mathison Turing OBE FRS (/ˈtjʊərɪŋ/; 23 June 1912 - 7 June 1954) was an English mathematician, computer scientist, logician, cryptanalyst, philosopher, and theoretical biologist. [6][7] Turing was highly influential in the development of theoretical computer science, providing a formalisation of the concepts of <u>algorithm</u> and computation with the Turing machine, which can be considered a model of a

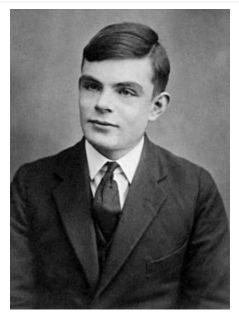
general-purpose computer. [8][9][10] Turing is widely considered to be the father of theoretical computer science and <u>artificial</u> intelligence. [11] Despite these accomplishments, he was never fully recognised in his home country during his lifetime due to the prevalence of homophobia at the time and because much of his work was covered by the Official Secrets Act.

During the <u>Second World War</u>, Turing worked for the <u>Government Code and Cypher School</u> (GC&CS) at <u>Bletchley Park</u>, Britain's <u>codebreaking</u> centre that produced <u>Ultra</u> intelligence. For a time he

led Hut 8, the section that was responsible for German naval cryptanalysis. Here, he devised a number of techniques for speeding the breaking of German ciphers, including improvements to the pre-war Polish bombe method, an electromechanical machine that could

Alan Turing

OBE FRS



Turing <u>c.</u> 1928 at age 16

Born

Alan
Mathison
Turing
23 June
1912
Maida

find settings for the Enigma machine.

Turing played a crucial role in cracking intercepted coded messages that enabled the Allies to defeat the Nazis in many crucial engagements, including the **Battle** of the Atlantic, and in so doing helped win the war. [12][13]

Vale, London, **England**

Died

7 June 1954 (aged 41) Wilmslow, Cheshire,

England

Cause of Suicide

death

(disputed)

by

<u>cyanide</u>

poisoning

Resting Ashes

Due to the problems of counterfactual history, it is hard to estimate the precise effect Ultra intelligence had on the war, [14] but at the upper end it has been estimated that this work shortened the war in Europe by more than two years and saved over 14 million lives. [12]

place scattered in gardens of Woking
Crematorium
Nationality English

Education Sherborne School

Alma mater Universit

of
Cambrid
(BA, MA
Princeto
Universit
(PhD)

Known for Cryptanal

After the war, Turing worked at the National Physical <u>Laboratory</u>, where he designed the **Automatic** Computing Engine. The Automatic **Computing Engine** was one of the first designs for a stored-program computer. In 1948, Turing joined Max Newman's Computing Machine

of the Enic Turing's p Turing ma Turing tes <u>Unorganis</u> <u>machine</u> Turing pat **Turing** reduction The Chem Basis of <u>Morphoge</u> Partner(s) Joan <u>Clarke</u> (engaged in 1941;

<u>Laboratory</u>, at the Victoria University of Manchester, where he helped develop the Manchester computers[15] and became interested in <u>mathematical</u> biology. He wrote a paper on the chemical basis of morphogenesis^[1] and predicted oscillating chemical reactions such as the Belousovdid not marry)

Awards

Smith's

Prize

(1936)

Scientific career

Fields Logic

Mathematics

<u>Cryptanalysis</u>

Computer

<u>science</u>

Mathematical

<u>and</u>

theoretical

biology^[1]

Zhabotinsky reaction, first observed in the 1960s.

Turing was prosecuted in 1952 for homosexual acts; the <u>Labouchere</u> Amendment of 1885 had mandated that "gross indecency" was a criminal offence in the UK. He accepted

Institutions

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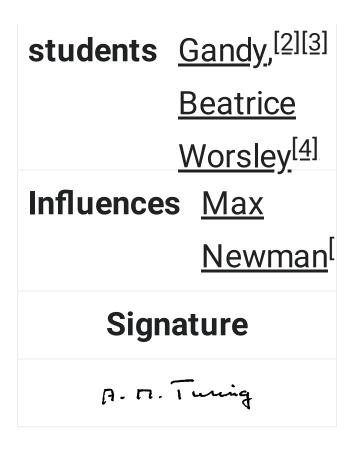
Logic Based of
Ordinals (19)

Laborato

DoctoralAlonzoadvisorChurch

Doctoral Robin

chemical castration
treatment, with DES,
as an alternative to
prison. Turing died
in 1954, 16 days
before his 42nd
birthday, from
cyanide poisoning.



An inquest determined his death as a suicide, but it has been noted that the known evidence is also consistent with accidental poisoning.

In 2009, following an <u>Internet campaign</u>,
British Prime Minister <u>Gordon Brown</u> made
an <u>official public apology</u> on behalf of the

British government for "the appalling way he was treated". Queen Elizabeth II granted Turing a posthumous pardon in 2013. The "Alan Turing law" is now an informal term for a 2017 law in the United Kingdom that retroactively pardoned men cautioned or convicted under historical legislation that outlawed homosexual acts. [16]

Early life and education

Family

Turing was born in <u>Maida Vale</u>, London,^[7] while his father, Julius Mathison Turing (1873–1947), was on leave from his

position with the Indian Civil Service (ICS) at Chatrapur, then in the Madras Presidency and presently in Odisha state, in India. [17][18] Turing's father was the son of a clergyman, the Rev. John Robert Turing, from a Scottish family of merchants that had been based in the Netherlands and included a baronet. Turing's mother, Julius's wife, was Ethel Sara Turing (<u>née</u> Stoney 1881–1976), [7] daughter of Edward Waller Stoney, chief engineer of the Madras Railways. The Stoneys were a <u>Protestant Anglo-Irish</u> gentry family from both County Tipperary and County Longford, while Ethel herself

had spent much of her childhood in <u>County</u> <u>Clare</u>. [19]

Julius's work with the ICS brought the family to British India, where his grandfather had been a general in the Bengal Army. However, both Julius and Ethel wanted their children to be brought up in Britain, so they moved to Maida Vale, [20] London, where Alan Turing was born on 23 June 1912, as recorded by a blue plaque on the outside of the house of his birth, [21][22] later the Colonnade Hotel. [17][23] Turing had an elder brother, John (the father of Sir John Dermot Turing, 12th Baronet of the <u>Turing baronets</u>). [24]

Turing's father's civil service commission was still active and during Turing's childhood years, his parents travelled between **Hastings** in the United Kingdom^[25] and India, leaving their two sons to stay with a retired Army couple. At Hastings, Turing stayed at Baston Lodge, Upper Maze Hill, St Leonards-on-Sea, now marked with a blue plaque. [26] The plaque was unveiled on 23 June 2012, the centenary of Turing's birth. [27]

Very early in life, Turing showed signs of the genius that he was later to display prominently.^[28] His parents purchased a house in <u>Guildford</u> in 1927, and Turing lived there during school holidays. The location is also marked with a blue plaque. [29]

School

Turing's parents enrolled him at St Michael's, a day school at 20 Charles Road, St Leonards-on-Sea, at the age of six. The headmistress recognised his talent early on, as did many of his subsequent teachers.

Between January 1922 and 1926, Turing was educated at Hazelhurst Preparatory School, an independent school in the village of <u>Frant</u> in Sussex (now <u>East</u>

Sussex).[30] In 1926, at the age of 13, he went on to Sherborne School, [31] a boarding independent school in the market town of Sherborne in Dorset, where he boarded at Westcott House. The first day of term coincided with the 1926 General Strike, in Britain, but Turing was so determined to attend, that he rode his bicycle unaccompanied 60 miles (97 km) from Southampton to Sherborne, stopping overnight at an inn.[32]

Turing's natural inclination towards mathematics and science did not earn him respect from some of the teachers at Sherborne, whose definition of education

placed more emphasis on the <u>classics</u>. His headmaster wrote to his parents: "I hope he will not fall between two stools. If he is to stay at public school, he must aim at becoming educated. If he is to be solely a Scientific Specialist, he is wasting his time at a public school". [33] Despite this, Turing continued to show remarkable ability in the studies he loved, solving advanced problems in 1927 without having studied even elementary calculus. In 1928, aged 16, Turing encountered Albert Einstein's work; not only did he grasp it, but it is possible that he managed to deduce Einstein's questioning of Newton's laws of

motion from a text in which this was never made explicit. [34]

Christopher Morcom

At Sherborne, Turing formed a significant friendship with fellow pupil Christopher Collan Morcom (13 July 1911 – 13 February 1930),[35] who has been described as Turing's "first love". Their relationship provided inspiration in Turing's future endeavours, but it was cut short by Morcom's death, in February 1930, from complications of bovine tuberculosis, contracted after drinking infected cow's milk some years previously. [36][37][38]

The event caused Turing great sorrow. He coped with his grief by working that much harder on the topics of science and mathematics that he had shared with Morcom. In a letter to Morcom's mother, Frances Isobel Morcom (née Swan), Turing wrote:

I am sure I could not have found anywhere another companion so brilliant and yet so charming and unconceited. I regarded my interest in my work, and in such things as astronomy (to which he introduced me) as something

to be shared with him and I think he felt a little the same about me ... I know I must put as much energy if not as much interest into my work as if he were alive, because that is what he would like me to do. [39]

Turing's relationship with Morcom's mother continued long after Morcom's death, with her sending gifts to Turing, and him sending letters, typically on Morcom's birthdays. [40] A day before the third anniversary of Morcom's death (13 February 1933), he wrote to Mrs. Morcom:

I expect you will be thinking of Chris when this reaches you. I shall too, and this letter is just to tell you that I shall be thinking of Chris and of you tomorrow. I am sure that he is as happy now as he was when he was here. Your affectionate Alan.^[41]

Some have speculated that Morcom's death was the cause of Turing's <u>atheism</u> and <u>materialism</u>. [42] Apparently, at this point in his life he still believed in such concepts as a spirit, independent of the

body and surviving death. In a later letter, also written to Morcom's mother, Turing wrote:

Personally, I believe that spirit is really eternally connected with matter but certainly not by the same kind of body ... as regards the actual connection between spirit and body I consider that the body can hold on to a 'spirit', whilst the body is alive and awake the two are firmly connected. When the body is asleep I cannot guess

what happens but when the body dies, the 'mechanism' of the body, holding the spirit is gone and the spirit finds a new body sooner or later, perhaps immediately. [43][44]

University and work on computability

After Sherborne, Turing studied as an undergraduate from 1931 to 1934 at King's College, Cambridge, [7] where he was awarded first-class honours in mathematics. In 1935, at the age of 22, he was elected a Fellow of King's College on the strength of a dissertation in which he

proved the <u>central limit theorem</u>. [45]
Unknown to the committee, the theorem had already been proven, in 1922, by <u>Jarl Waldemar Lindeberg</u>. [46] A blue plaque at the college was unveiled on the centenary of his birth on 23 June 2012 and is now installed at the college's Keynes Building on King's Parade. [47][48]

In 1936, Turing published his paper "On Computable Numbers, with an Application to the Entscheidungsproblem". [49] It was published in the *Proceedings of the London Mathematical Society* journal in two parts, the first on 30 November and the second on 23 December. [50] In this paper, Turing

reformulated Kurt Gödel's 1931 results on the limits of proof and computation, replacing Gödel's universal arithmeticbased formal language with the formal and simple hypothetical devices that became known as <u>Turing machines</u>. The Entscheidungsproblem (decision problem) was originally posed by German mathematician David Hilbert in 1928. Turing proved that his "universal computing machine" would be capable of performing any conceivable mathematical computation if it were representable as an <u>algorithm</u>. He went on to prove that there was no solution to the decision problem by first showing that the <u>halting problem</u> for

Turing machines is <u>undecidable</u>: it is not possible to decide algorithmically whether a Turing machine will ever halt. This paper has been called "easily the most influential math paper in history". [51]



King's College, Cambridge, where Turing was a student in 1931 and became a Fellow in 1935. The computer room is named after him.

Although <u>Turing's proof</u> was published shortly after <u>Alonzo Church</u>'s equivalent proof using his <u>lambda calculus</u>, [52]

Turing's approach is considerably more accessible and intuitive than Church's. [53] It also included a notion of a 'Universal Machine' (now known as a universal Turing machine), with the idea that such a machine could perform the tasks of any other computation machine (as indeed could Church's lambda calculus). According to the Church-Turing thesis, Turing machines and the lambda calculus are capable of computing anything that is computable. John von Neumann acknowledged that the central concept of the modern computer was due to Turing's paper. [54] To this day, Turing machines are

a central object of study in theory of computation.

From September 1936 to July 1938, Turing spent most of his time studying under Church at Princeton University, [4] in the second year as a Jane Eliza Procter <u>Visiting Fellow</u>. In addition to his purely mathematical work, he studied cryptology and also built three of four stages of an electro-mechanical binary multiplier. [55] In June 1938, he obtained his PhD from the Department of Mathematics at Princeton; [56] his dissertation, Systems of <u>Logic Based on Ordinals</u>, [57][58] introduced the concept of ordinal logic and the notion of <u>relative computing</u>, in which Turing machines are augmented with so-called <u>oracles</u>, allowing the study of problems that cannot be solved by Turing machines. John von Neumann wanted to hire him as his <u>postdoctoral assistant</u>, but he went back to the United Kingdom. [59]

Career and research

When Turing returned to Cambridge, he attended lectures given in 1939 by <u>Ludwig</u> <u>Wittgenstein</u> about the <u>foundations of</u> <u>mathematics</u>. [60] The lectures have been reconstructed verbatim, including interjections from Turing and other

students, from students' notes.^[61] Turing and Wittgenstein argued and disagreed, with Turing defending <u>formalism</u> and Wittgenstein propounding his view that mathematics does not discover any absolute truths, but rather invents them.^[62]

Cryptanalysis

During the Second World War, Turing was a leading participant in the breaking of German ciphers at <u>Bletchley Park</u>. The historian and wartime codebreaker <u>Asa Briggs</u> has said, "You needed exceptional talent, you needed genius at Bletchley and Turing's was that genius." [63]

From September 1938, Turing worked parttime with the Government Code and Cypher School (GC&CS), the British codebreaking organisation. He concentrated on cryptanalysis of the Enigma cipher machine used by Nazi Germany, together with Dilly Knox, a senior GC&CS codebreaker. [64] Soon after the July 1939 meeting near Warsaw at which the Polish Cipher Bureau gave the British and French details of the wiring of Enigma machine's rotors and their method of decrypting Enigma machine's messages, Turing and Knox developed a broader solution.[65] The Polish method relied on an insecure indicator procedure that the

Germans were likely to change, which they in fact did in May 1940. Turing's approach was more general, using <u>crib-based</u> <u>decryption</u> for which he produced the functional specification of the <u>bombe</u> (an improvement on the Polish <u>Bomba</u>). [66]



Two cottages in the stable yard at <u>Bletchley Park</u>. Turing worked here in 1939 and 1940, before moving to <u>Hut 8</u>.

On 4 September 1939, the day after the UK declared war on Germany, Turing reported

to Bletchley Park, the wartime station of GC&CS.^[67] Specifying the bombe was the first of five major cryptanalytical advances that Turing made during the war. The others were: deducing the indicator procedure used by the German navy; developing a statistical procedure dubbed Banburismus for making much more efficient use of the bombes; developing a procedure dubbed <u>Turingery</u> for working out the cam settings of the wheels of the Lorenz SZ 40/42 (Tunny) cipher machine and, towards the end of the war, the development of a portable secure voice scrambler at Hanslope Park that was codenamed Delilah.

By using statistical techniques to optimise the trial of different possibilities in the code breaking process, Turing made an innovative contribution to the subject. He wrote two papers discussing mathematical approaches, titled The Applications of Probability to Cryptography^[68] and Paper on Statistics of Repetitions, [69] which were of such value to GC&CS and its successor GCHQ that they were not released to the **UK National** Archives until April 2012, shortly before the centenary of his birth. A GCHQ mathematician, "who identified himself only as Richard," said at the time that the fact that the contents had been restricted

for some 70 years demonstrated their importance, and their relevance to postwar cryptanalysis:^[70]

[He] said the fact that the contents had been restricted "shows what a tremendous importance it has in the foundations of our subject". ... The papers detailed using "mathematical analysis to try and determine which are the more likely settings so that they can be tried as quickly as possible." ... Richard said that

GCHQ had now "squeezed the juice" out of the two papers and was "happy for them to be released into the public domain".

Turing had a reputation for eccentricity at Bletchley Park. He was known to his colleagues as "Prof" and his treatise on Enigma was known as the "Prof's Book". [71] According to historian Ronald Lewin, Jack Good, a cryptanalyst who worked with Turing, said of his colleague:

In the first week of June each year he would get a bad attack

of hay fever, and he would cycle to the office wearing a service gas mask to keep the pollen off. His bicycle had a fault: the chain would come off at regular intervals. Instead of having it mended he would count the number of times the pedals went round and would get off the bicycle in time to adjust the chain by hand. Another of his eccentricities is that he chained his mug to the radiator pipes to prevent it being stolen.[72]

Peter Hilton recounted his experience working with Turing in Hut 8 in his "Reminiscences of Bletchley Park" from A Century of Mathematics in America: [73]

It is a rare experience to meet an authentic genius. Those of us privileged to inhabit the world of scholarship are familiar with the intellectual stimulation furnished by talented colleagues. We can admire the ideas they share with us and are usually able to understand their source; we may even often

believe that we ourselves could have created such concepts and originated such thoughts. However, the experience of sharing the intellectual life of a genius is entirely different; one realizes that one is in the presence of an intelligence, a sensibility of such profundity and originality that one is filled with wonder and excitement. Alan Turing was such a genius, and those, like myself, who had the astonishing and unexpected opportunity, created by the strange exigencies of the Second World War, to be able to count Turing as colleague and friend will never forget that experience, nor can we ever lose its immense benefit to us.

Hilton echoed similar thoughts in the Nova PBS documentary *Decoding Nazi*
Secrets. [74]

While working at Bletchley, Turing, who was a talented <u>long-distance runner</u>, occasionally ran the 40 miles (64 km) to London when he was needed for

meetings, [75] and he was capable of worldclass marathon standards. [76][77] Turing tried out for the 1948 British Olympic team but he was hampered by an injury. His tryout time for the marathon was only 11 minutes slower than British silver medallist Thomas Richards' Olympic race time of 2 hours 35 minutes. He was Walton Athletic Club's best runner, a fact discovered when he passed the group while running alone.[78][79][80]

In 1946, Turing was appointed an <u>Officer of</u> the Order of the British Empire (OBE) by King <u>George VI</u> for his wartime services,

but his work remained secret for many years. [81][82]

Bombe

Within weeks of arriving at Bletchley Park, [67] Turing had specified an electromechanical machine called the bombe, which could break Enigma more effectively than the Polish bomba kryptologiczna, from which its name was derived. The bombe, with an enhancement suggested by mathematician Gordon Welchman, became one of the primary tools, and the major automated one, used

to attack Enigma-enciphered messages.^[83]



A complete and working replica of a <u>bombe</u> now at <u>The National Museum of Computing</u> on Bletchley Park

The bombe searched for possible correct settings used for an Enigma message (i.e., rotor order, rotor settings and plugboard settings) using a suitable <u>crib</u>: a fragment of probable <u>plaintext</u>. For each possible setting of the rotors (which had on the

order of 10¹⁹ states, or 10²² states for the four-rotor U-boat variant),^[84] the bombe performed a chain of logical deductions based on the crib, implemented electromechanically.

The bombe detected when a contradiction had occurred and ruled out that setting, moving on to the next. Most of the possible settings would cause contradictions and be discarded, leaving only a few to be investigated in detail. A contradiction would occur when an enciphered letter would be turned back into the same plaintext letter, which was

impossible with the Enigma. The first bombe was installed on 18 March 1940. [85]

By late 1941, Turing and his fellow cryptanalysts Gordon Welchman, <u>Hugh</u> <u>Alexander</u> and <u>Stuart Milner-Barry</u> were frustrated. Building on the work of the Poles, they had set up a good working system for decrypting Enigma signals, but their limited staff and bombes meant they could not translate all the signals. In the summer, they had considerable success, and shipping losses had fallen to under 100,000 tons a month; however, they badly needed more resources to keep abreast of German adjustments. They had tried to get more people and fund more bombes through the proper channels, but had failed. [86]

On 28 October they wrote directly to Winston Churchill explaining their difficulties, with Turing as the first named. They emphasised how small their need was compared with the vast expenditure of men and money by the forces and compared with the level of assistance they could offer to the forces. [86] As Andrew Hodges, biographer of Turing, later wrote, "This letter had an electric effect." [87] Churchill wrote a memo to General Ismay, which read: "ACTION THIS DAY. Make sure

they have all they want on extreme priority and report to me that this has been done." On 18 November, the chief of the secret service reported that every possible measure was being taken. [87] The cryptographers at Bletchley Park did not know of the Prime Minister's response, but as Milner-Barry recalled, "All that we did notice was that almost from that day the rough ways began miraculously to be made smooth."[88] More than two hundred bombes were in operation by the end of the war. [89]



Statue of Turing by <u>Stephen Kettle</u> at Bletchley Park, commissioned by <u>Sidney Frank</u>, built from half a million pieces of Welsh slate. [90]

Hut 8 and the naval Enigma

Turing decided to tackle the particularly difficult problem of <u>German naval Enigma</u> "because no one else was doing anything about it and I could have it to myself". [91] In December 1939, Turing solved the

essential part of the naval <u>indicator</u> system, which was more complex than the indicator systems used by the other services. [91][92]

That same night, he also conceived of the idea of *Banburismus*, a sequential statistical technique (what Abraham Wald later called <u>sequential analysis</u>) to assist in breaking the naval Enigma, "though I was not sure that it would work in practice, and was not, in fact, sure until some days had actually broken." [91] For this, he invented a measure of weight of evidence that he called the <u>ban</u>. Banburismus could rule out certain sequences of the Enigma rotors,

substantially reducing the time needed to test settings on the bombes. [93] Later this sequential process of accumulating sufficient weight of evidence using decibans (one tenth of a ban) was used in Cryptanalysis of the Lorenz cipher. [94]

Turing travelled to the United States in November 1942^[95] and worked with US Navy cryptanalysts on the naval Enigma and bombe construction in Washington; he also visited their <u>Computing Machine</u> <u>Laboratory</u> in <u>Dayton, Ohio</u>.

Turing's reaction to the American bombe design was far from enthusiastic:

The American Bombe programme was to produce 336 Bombes, one for each wheel order. I used to smile inwardly at the conception of Bombe hut routine implied by this programme, but thought that no particular purpose would be served by pointing out that we would not really use them in that way. Their test (of commutators) can hardly be considered conclusive as they were not testing for the bounce

with electronic stop finding devices. Nobody seems to be told about rods or offiziers or banburismus unless they are really going to do something about it. [96]

During this trip, he also assisted at <u>Bell Labs</u> with the development of <u>secure speech</u> devices. [97] He returned to Bletchley Park in March 1943. During his absence, <u>Hugh Alexander</u> had officially assumed the position of head of Hut 8, although Alexander had been *de facto* head for some time (Turing having little

interest in the day-to-day running of the section). Turing became a general consultant for cryptanalysis at Bletchley Park. [98]

Alexander wrote of Turing's contribution:

There should be no question in anyone's mind that Turing's work was the biggest factor in Hut 8's success. In the early days, he was the only cryptographer who thought the problem worth tackling and not only was he primarily responsible for the main

theoretical work within the Hut, but he also shared with Welchman and Keen the chief credit for the invention of the bombe. It is always difficult to say that anyone is 'absolutely indispensable', but if anyone was indispensable to Hut 8, it was Turing. The pioneer's work always tends to be forgotten when experience and routine later make everything seem easy and many of us in Hut 8 felt that the magnitude of Turing's

contribution was never fully realised by the outside world. [99]

Turingery

In July 1942, Turing devised a technique termed <u>Turingery</u> (or jokingly *Turingismus*)^[100] for use against the Lorenz cipher messages produced by the Germans' new Geheimschreiber (secret writer) machine. This was a teleprinter rotor cipher attachment codenamed Tunny at Bletchley Park. Turingery was a method of wheel-breaking, i.e., a procedure for working out the cam settings of Tunny's wheels. [101] He also introduced the Tunny

team to **Tommy Flowers** who, under the guidance of Max Newman, went on to build the Colossus computer, the world's first programmable digital electronic computer, which replaced a simpler prior machine (the Heath Robinson), and whose superior speed allowed the statistical decryption techniques to be applied usefully to the messages. [102] Some have mistakenly said that Turing was a key figure in the design of the Colossus computer. Turingery and the statistical approach of Banburismus undoubtedly fed into the thinking about <u>cryptanalysis of the</u> Lorenz cipher, [103][104] but he was not

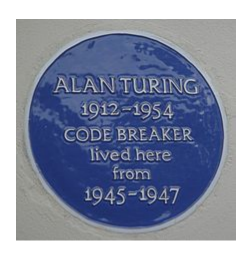
directly involved in the Colossus development. [105]

Delilah

Following his work at <u>Bell Labs</u> in the US,[106] Turing pursued the idea of electronic enciphering of speech in the telephone system. In the latter part of the war, he moved to work for the Secret Service's Radio Security Service (later <u>HMGCC</u>) at <u>Hanslope Park</u>. At the park, he further developed his knowledge of electronics with the assistance of engineer Donald Bayley. Together they undertook the design and construction of a portable

secure voice communications machine codenamed <u>Delilah</u>. [107] The machine was intended for different applications, but it lacked the capability for use with longdistance radio transmissions. In any case, Delilah was completed too late to be used during the war. Though the system worked fully, with Turing demonstrating it to officials by encrypting and decrypting a recording of a Winston Churchill speech, Delilah was not adopted for use.[108] Turing also consulted with Bell Labs on the development of SIGSALY, a secure voice system that was used in the later years of the war.

Early computers and the Turing test



Plaque, 78 High Street, <u>Hampton</u>

Between 1945 and 1947, Turing lived in Hampton, London, [109] while he worked on the design of the ACE (Automatic Computing Engine) at the National Physical Laboratory (NPL). He presented a paper on 19 February 1946, which was the first detailed design of a stored-program

computer. [110] Von Neumann's incomplete First Draft of a Report on the EDVAC had predated Turing's paper, but it was much less detailed and, according to John R. Womersley, Superintendent of the NPL Mathematics Division, it "contains a number of ideas which are Dr. Turing's own". [111] Although ACE was a feasible design, the secrecy surrounding the wartime work at Bletchley Park led to delays in starting the project and he became disillusioned. In late 1947 he returned to Cambridge for a sabbatical year during which he produced a seminal work on Intelligent Machinery that was not published in his lifetime. [112] While he was

at Cambridge, the <u>Pilot ACE</u> was being built in his absence. It executed its first program on 10 May 1950, and a number of later computers around the world owe much to it, including the <u>English Electric</u> <u>DEUCE</u> and the American <u>Bendix G-15</u>. The full version of Turing's ACE was not built until after his death. [113]

According to the memoirs of the German computer pioneer <u>Heinz Billing</u> from the <u>Max Planck Institute for Physics</u>, published by Genscher, Düsseldorf, there was a meeting between Turing and <u>Konrad</u> <u>Zuse</u>. [114] It took place in <u>Göttingen</u> in 1947. The interrogation had the form of a

colloquium. Participants were Womersley, Turing, Porter from England and a few German researchers like Zuse, Walther, and Billing (for more details see Herbert Bruderer, Konrad Zuse und die Schweiz).

In 1948, Turing was appointed <u>reader</u> in the Mathematics Department at the Victoria <u>University of Manchester</u>. A year later, he became Deputy Director of the Computing Machine Laboratory, where he worked on software for one of the earliest stored-<u>program</u> computers—the <u>Manchester Mark</u> 1. Turing wrote the first version of the Programmer's Manual for this machine, and was recruited by Ferranti as a

consultant in the development of their commercialised machine, the Ferranti Mark 1. He continued to be paid consultancy fees by Ferranti until his death. [115] During this time, he continued to do more abstract work in mathematics,[116] and in "Computing Machinery and Intelligence" (Mind, October 1950), Turing addressed the problem of artificial intelligence, and proposed an experiment that became known as the Turing test, an attempt to define a standard for a machine to be called "intelligent". The idea was that a computer could be said to "think" if a human interrogator could not tell it apart, through

conversation, from a human being. [117] In the paper, Turing suggested that rather than building a program to simulate the adult mind, it would be better to produce a simpler one to simulate a child's mind and then to subject it to a course of education. A <u>reversed</u> form of the Turing test is widely used on the Internet; the CAPTCHA test is intended to determine whether the user is a human or a computer.

In 1948 Turing, working with his former undergraduate colleague, <u>D.G.</u>

<u>Champernowne</u>, began writing a <u>chess</u>

program for a computer that did not yet exist. By 1950, the program was

completed and dubbed the Turochamp. [118] In 1952, he tried to implement it on a Ferranti Mark 1, but lacking enough power, the computer was unable to execute the program. Instead, Turing "ran" the program by flipping through the pages of the algorithm and carrying out its instructions on a chessboard, taking about half an hour per move. The game was recorded. [119] According to Garry Kasparov, Turing's program "played a recognizable game of chess." [120] The program lost to Turing's colleague Alick Glennie, although it is said that it won a game against Champernowne's wife, Isabel.^[121]

His Turing test was a significant, characteristically provocative, and lasting contribution to the debate regarding artificial intelligence, which continues after more than half a century. [122]

Pattern formation and mathematical biology

When Turing was 39 years old in 1951, he turned to mathematical biology, finally publishing his masterpiece "The Chemical Basis of Morphogenesis" in January 1952. He was interested in morphogenesis, the development of patterns and shapes in biological organisms. He suggested that a

system of chemicals reacting with each other and diffusing across space, termed a <u>reaction-diffusion system</u>, could account for "the main phenomena of morphogenesis". [123] He used systems of partial differential equations to model catalytic chemical reactions. For example, if a catalyst A is required for a certain chemical reaction to take place, and if the reaction produced more of the catalyst A, then we say that the reaction is autocatalytic, and there is positive feedback that can be modelled by nonlinear differential equations. Turing discovered that patterns could be created if the chemical reaction not only produced

catalyst A, but also produced an inhibitor B that slowed down the production of A. If A and B then diffused through the container at different rates, then you could have some regions where A dominated and some where B did. To calculate the extent of this, Turing would have needed a powerful computer, but these were not so freely available in 1951, so he had to use linear approximations to solve the equations by hand. These calculations gave the right qualitative results, and produced, for example, a uniform mixture that oddly enough had regularly spaced fixed red spots. The Russian biochemist Boris Belousov had performed

experiments with similar results, but could not get his papers published because of the contemporary prejudice that any such thing violated the second law of thermodynamics. Belousov was not aware of Turing's paper in the *Philosophical*Transactions of the Royal Society. [124]

Although published before the structure and role of <u>DNA</u> was understood, Turing's work on morphogenesis remains relevant today and is considered a seminal piece of work in mathematical biology. [125] One of the early applications of Turing's paper was the work by James Murray explaining spots and stripes on the fur of cats, large

and small. [126][127][128] Further research in the area suggests that Turing's work can partially explain the growth of "feathers, hair follicles, the branching pattern of lungs, and even the left-right asymmetry that puts the heart on the left side of the chest."[129] In 2012, Sheth, et al. found that in mice, removal of Hox genes causes an increase in the number of digits without an increase in the overall size of the limb, suggesting that Hox genes control digit formation by tuning the wavelength of a Turing-type mechanism. [130] Later papers were not available until Collected Works of A. M. Turing was published in 1992.[131]

Personal life

Engagement

In 1941, Turing proposed marriage to Hut 8 colleague <u>Joan Clarke</u>, a fellow mathematician and cryptanalyst, but their engagement was short-lived. After admitting his homosexuality to his fiancée, who was reportedly "unfazed" by the revelation, Turing decided that he could not go through with the marriage. [132]

Conviction for indecency

In January 1952, Turing was 39 when he started a relationship with Arnold Murray, a 19-year-old unemployed man. Just before Christmas, Turing was walking along Manchester's Oxford Road when he met Murray just outside the Regal Cinema and invited him to lunch. On 23 January, Turing's house was burgled. Murray told Turing that he and the burglar were acquainted, and Turing reported the crime to the police. During the investigation, he acknowledged a sexual relationship with Murray. Homosexual acts were criminal offences in the United Kingdom at that time,[133] and both men were charged with "gross indecency" under Section 11 of the

Criminal Law Amendment Act 1885. [134] Initial committal proceedings for the trial were held on 27 February during which Turing's solicitor "reserved his defence", i.e., did not argue or provide evidence against the allegations.

Turing was later convinced by the advice of his brother and his own solicitor, and he entered a plea of guilty. [135] The case, Regina v. Turing and Murray, was brought to trial on 31 March 1952. [136] Turing was convicted and given a choice between imprisonment and probation. His probation would be conditional on his agreement to undergo hormonal physical changes

designed to reduce <u>libido</u>. He accepted the option of injections of what was then called stilboestrol (now known as diethylstilbestrol or DES), a synthetic oestrogen; this feminization of his body was continued for the course of one year. The treatment rendered Turing impotent and caused <u>breast tissue to form</u>, [137] fulfilling in the literal sense Turing's prediction that "no doubt I shall emerge from it all a different man, but quite who I've not found out".[138][139] Murray was given a conditional discharge. [140]

Turing's conviction led to the removal of his security clearance and barred him from

continuing with his cryptographic consultancy for the Government Communications Headquarters (GCHQ), the British signals intelligence agency that had evolved from GC&CS in 1946, though he kept his academic job. He was denied entry into the United States after his conviction in 1952, but was free to visit other European countries. Turing was never accused of espionage but, in common with all who had worked at Bletchley Park, he was prevented by the Official Secrets Act from discussing his war work. [141]

Death

On 8 June 1954, Turing's housekeeper found him dead at the age of 41; he had died the previous day. Cyanide poisoning was established as the cause of death.[142] When his body was discovered, an apple lay half-eaten beside his bed, and although the apple was not tested for cyanide, [143] it was speculated that this was the means by which Turing had consumed a fatal dose. An inquest determined that he had committed suicide. Andrew Hodges and another biographer, David Leavitt, have both speculated that Turing was re-enacting a scene from the

Walt Disney film Snow White and the Seven **Dwarfs** (1937), his favourite fairy tale. Both men noted that (in Leavitt's words) he took "an especially keen pleasure in the scene where the Wicked Queen immerses her apple in the poisonous brew". [144] Turing's remains were cremated at Woking Crematorium on 12 June 1954, [145] and his ashes were scattered in the gardens of the crematorium, just as his father's had been. [146]

Philosophy professor <u>Jack Copeland</u> has questioned various aspects of the coroner's historical verdict. He suggested an alternative explanation for the cause of

Turing's death: the accidental inhalation of cyanide fumes from an apparatus used to electroplate gold onto spoons. The potassium cyanide was used to dissolve the gold. Turing had such an apparatus set up in his tiny spare room. Copeland noted that the autopsy findings were more consistent with inhalation than with ingestion of the poison. Turing also habitually ate an apple before going to bed, and it was not unusual for the apple to be discarded half-eaten.[147] In addition. Turing had reportedly borne his legal setbacks and hormone treatment (which had been discontinued a year previously) "with good humour" and had shown no

sign of despondency prior to his death. He even set down a list of tasks that he intended to complete upon returning to his office after the holiday weekend. [147] Turing's mother believed that the ingestion was accidental, resulting from her son's careless storage of laboratory chemicals. [148] Biographer Andrew Hodges theorised that Turing arranged the delivery of the equipment to deliberately allow his mother plausible deniability with regard to any suicide claims. [149]



Turing's OBE currently held in <u>Sherborne School</u> archives

Conspiracy theorists pointed out that
Turing was the cause of intense anxiety to
the British authorities at the time of his
death. The secret services feared that
communists would entrap prominent
homosexuals and use them to gather
intelligence. Turing was still engaged in
highly classified work when he was also a

practising homosexual who holidayed in European countries near the <u>Iron Curtain</u>. According to the conspiracy theory, it is possible that the secret services considered him too great a security risk and assassinated one of the most brilliant minds in their employ. [150]

It has been suggested that Turing's belief in <u>fortune-telling</u> may have caused his depressed mood. [146] As a youth, Turing had been told by a fortune-teller that he would be a genius. Shortly before his death, during a day-trip to <u>St Annes-on-Sea</u> with the Greenbaum family, Turing again decided to consult a fortune-teller. [146]

According to the Greenbaums' daughter, Barbara: [151]

But it was a lovely sunny day and Alan was in a cheerful mood and off we went... Then he thought it would be a good idea to go to the <u>Pleasure Beach at</u> Blackpool. We found a fortuneteller's tent[,] and Alan said he'd like to go in[,] so we waited around for him to come back... And this sunny, cheerful visage had shrunk into a pale, shaking, horror-stricken face. Something

had happened. We don't know what the fortune-teller said[,] but he obviously was deeply unhappy. I think that was probably the last time we saw him before we heard of his suicide.

Government apology and pardon

In August 2009, British programmer <u>John</u>
<u>Graham-Cumming</u> started a petition urging the British government to apologise for Turing's prosecution as a homosexual. [152][153] The petition received more than 30,000 signatures. [154][155] The

Prime Minister, <u>Gordon Brown</u>, acknowledged the petition, releasing a statement on 10 September 2009 apologising and describing the treatment of Turing as "appalling": [154][156]

Thousands of people have come together to demand justice for Alan Turing and recognition of the appalling way he was treated. While Turing was dealt with under the law of the time and we can't put the clock back, his treatment was of course utterly unfair and I am pleased

to have the chance to say how deeply sorry I and we all are for what happened to him ... So on behalf of the British government, and all those who live freely thanks to Alan's work I am very proud to say: we're sorry, you deserved so much better.[154][157]

In December 2011, William Jones and his Member of Parliament, <u>John Leech</u>, created an <u>e-petition</u> [158] requesting that the British government <u>pardon</u> Turing for his conviction of "gross indecency": [159]

We ask the HM Government to grant a pardon to Alan Turing for the conviction of "gross indecency". In 1952, he was convicted of "gross indecency" with another man and was forced to undergo so-called "organo-therapy"—chemical castration. Two years later, he killed himself with cyanide, aged just 41. Alan Turing was driven to a terrible despair and early death by the nation he'd done so much to save. This remains a

shame on the British government and British history. A pardon can go some way to healing this damage. It may act as an apology to many of the other gay men, not as wellknown as Alan Turing, who were subjected to these laws.[158]

The petition gathered over 37,000 signatures, [158][160] and was submitted to Parliament by the Manchester MP John Leech but the request was discouraged by

Justice Minister <u>Lord McNally</u>, who said: [161]

A posthumous pardon was not considered appropriate as Alan Turing was properly convicted of what at the time was a criminal offence. He would have known that his offence was against the law and that he would be prosecuted. It is tragic that Alan Turing was convicted of an offence that now seems both cruel and absurd particularly poignant given his

outstanding contribution to the war effort. However, the law at the time required a prosecution and, as such, long-standing policy has been to accept that such convictions took place and, rather than trying to alter the historical context and to put right what cannot be put right, ensure instead that we never again return to those times.[162]

<u>John Leech</u>, the MP for <u>Manchester</u> <u>Withington</u> (2005–15), submitted several bills to Parliament^[163] and led a high-

profile campaign to secure the pardon. Leech made the case in the House of Commons that Turing's contribution to the war made him a national hero and that it was "ultimately just embarrassing" that the conviction still stood. [164] Leech continued to take the bill through Parliament and campaigned for several years until it was passed. [165] Leech is now regularly described as the "architect" of Turing's pardon and subsequently the Alan Turing Law which went on to secure pardons for 75,000 other men and women convicted of similar crimes. [166][167] At the British premiere of a film based on Turing's life, The Imitation Game, the producers thanked

Leech for bringing the topic to public attention and securing Turing's pardon. [168] Leech's campaign gained public support from leading scientists, including Stephen Hawking. [169] He is often described as the "architect" of 'Turing's Law', which used Turing's pardon as a precedent to eventually successfully grant a posthumous pardon to more than 49,000 other men historically criminally convicted of 'Gross Indecency'. [170][171][172][173][174][175][176][177][178]

On 26 July 2012, a bill was introduced in the <u>House of Lords</u> to grant a statutory pardon to Turing for offences under

section 11 of the Criminal Law Amendment Act 1885, of which he was convicted on 31 March 1952. [179] Late in the year in a letter to *The Daily Telegraph*, the physicist Stephen Hawking and 10 other signatories including the Astronomer Royal Lord Rees, President of the Royal Society Sir Paul Nurse, Lady Trumpington (who worked for Turing during the war) and Lord Sharkey (the bill's sponsor) called on Prime Minister David Cameron to act on the pardon request. [180] The government indicated it would support the bill.[181][182][183] and it passed its third reading in the Lords in October. [184]

At the bill's second reading in the House of Commons on 29 November 2013, Conservative MP Christopher Chope objected to the bill, delaying its passage. The bill was due to return to the House of Commons on 28 February 2014, [185] but before the bill could be debated in the House of Commons, [186] the government elected to proceed under the royal prerogative of mercy. On 24 December 2013, Queen Elizabeth II signed a pardon for Turing's conviction for "gross indecency", with immediate effect. [187] Announcing the pardon, Lord Chancellor Chris Grayling said Turing deserved to be "remembered and recognised for his

fantastic contribution to the war effort" and not for his later criminal conviction. [160][188] The Queen officially pronounced Turing pardoned in August 2014. [189] The Queen's action is only the fourth royal pardon granted since the conclusion of the Second World War. [190] Pardons are normally granted only when the person is technically innocent, and a request has been made by the family or other interested party; neither condition was met in regard to Turing's conviction.[191]

In a letter to the Prime Minister, <u>David</u>
Cameron, human rights advocate <u>Peter</u>

Tatchell criticised the decision to single out Turing due to his fame and achievements when thousands of others convicted under the same law have not received pardons. [192] Tatchell also called for a new investigation into Turing's death:

A new inquiry is long overdue, even if only to dispel any doubts about the true cause of his death—including speculation that he was murdered by the security services (or others). I think murder by state agents is unlikely. There is no known

evidence pointing to any such act. However, it is a major failing that this possibility has never been considered or investigated. [193]

In September 2016, the government announced its intention to expand this retroactive exoneration to other men convicted of similar historical indecency offences, in what was described as an "Alan Turing law". [194][195] The Alan Turing law is now an informal term for the law in the United Kingdom, contained in the Policing and Crime Act 2017, which serves as an amnesty law to retroactively pardon

men who were cautioned or convicted under historical legislation that outlawed homosexual acts. The law applies in England and Wales. [196]

Legacy

Awards, honours, and tributes

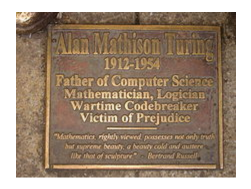


The <u>Alan Turing Building</u> at the University of Manchester in 2008

Turing was appointed an officer of the Order of the British Empire in 1946. [82] He was also elected a Fellow of the Royal Society (FRS) in 1951. [8]

Turing has been honoured in various ways in Manchester, the city where he worked towards the end of his life. In 1994, a stretch of the A6010 road (the Manchester city intermediate ring road) was named "Alan Turing Way". A bridge carrying this road was widened, and carries the name Alan Turing Bridge. A <u>statue of Turing</u> was unveiled in Manchester on 23 June 2001 in Sackville Park, between the University of Manchester building on Whitworth Street

and Canal Street. The memorial statue depicts the "father of computer science" sitting on a bench at a central position in the park. Turing is shown holding an apple. The cast bronze bench carries in relief the text 'Alan Mathison Turing 1912–1954', and the motto 'Founder of Computer Science' as it could appear if encoded by an Enigma machine: 'IEKYF ROMSI ADXUO KVKZC GUBJ'. However, the meaning of the coded message is disputed, as the 'u' in 'computer' matches up with the 'u' in 'ADXUO'. As a letter encoded by an enigma machine cannot appear as itself, the actual message behind the code is uncertain. [197]



Turing memorial statue plaque in <u>Sackville Park</u>, Manchester

A plaque at the statue's feet reads 'Father of computer science, mathematician, logician, wartime codebreaker, victim of prejudice'. There is also a <u>Bertrand Russell</u> quotation: "Mathematics, rightly viewed, possesses not only truth, but supreme beauty—a beauty cold and austere, like that of sculpture." The sculptor buried his own old <u>Amstrad</u> computer under the

<u>plinth</u> as a tribute to "the godfather of all modern computers". [198]

In 1999, <u>Time</u> magazine named Turing as one of the <u>100 Most Important People of</u> the <u>20th century</u> and stated, "The fact remains that everyone who taps at a keyboard, opening a spreadsheet or a word-processing program, is working on an incarnation of a Turing machine." [9]

Centenary celebrations

To mark the 100th anniversary of Turing's birth, the Turing Centenary Advisory
Committee (TCAC) co-ordinated the <u>Alan</u>

Turing Year, a year-long programme of events around the world honouring Turing's life and achievements. The TCAC, chaired by <u>S. Barry Cooper</u> with Turing's nephew Sir John Dermot Turing acting as Honorary President, worked with the University of Manchester faculty members and a broad spectrum of people from Cambridge University and <u>Bletchley Park</u>.

Steel sculpture controversy

In May 2020 it was reported by <u>Gay Star</u>

<u>News</u> that a 12-foot (3.7 m) high steel sculpture, to honour Turing, designed by Sir <u>Antony Gormley</u>, was planned to be

installed in <u>King's College, Cambridge</u>.

<u>Historic England</u>, however, was quoted as saying that the abstract work of 19 steel slabs "... would be at odds with the existing character of the College. This would result in harm, of a less than substantial nature, to the significance of the listed buildings and landscape, and by extension the conservation area." [199]

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 topics include the relationship between
 Turing and John von Neumann
- How Alan Turing Cracked The Enigma
 Code Imperial War Museums
- Alan Turing RKBExplorer
- Alan Turing Year
- CiE 2012: Turing Centenary Conference
- Science in the Making Alan Turing's papers in the Royal Society's archives

- Alan Turing site maintained by <u>Andrew</u>
 <u>Hodges</u> including a <u>short biography</u>
- AlanTuring.net Turing Archive for the History of Computing by Jack Copeland
- The Turing Archive contains scans of some unpublished documents and material from the King's College, Cambridge archive
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