Bletchley Park

4.7 ★★★★★ 9.423 recensioni
Punto di riferimento storico
Chiuso temporaneamente

The Mansion, Bletchley Park, Sherwood Dr, Bletchley, Milton Keynes MK3 6EB, Regno Unito

Chiuso temporaneamente

bletchleypark.org.uk
+44 1908 640404
X7X5+3P Milton Keynes, Regno Unito

Aggiungi un'etichetta

Suggerisci una modifica
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The film takes its name from the Turing test, that is a criterion for determining whether a machine is capable of thinking. It was published by Turing in the article *Computing machinery and intelligence*, which appeared in 1950 in the journal *Mind*. In the article Turing is inspired by a game, called the "imitation game".
COMPUTING MACHINERY AND INTELLIGENCE

By A. M. Turing

1. The Imitation Game

I propose to consider the question, "Can machines think?" This should begin with definitions of the meaning of the terms "machine" and "think." The definitions might be framed so as to reflect so far as possible the normal use of the words, but this attitude is dangerous. If the meaning of the words "machine" and "think" are to be found by examining how they are commonly used it is difficult to escape the conclusion that the meaning and the answer to the question, "Can machines think?" is to be sought in a statistical survey such as a Gallup poll. But this is absurd. Instead of attempting such a definition I shall replace the question by another, which is closely related to it and is expressed in relatively unambiguous words.
CAN MACHINES THINK?

MACHINES THINK

absurd discourse

COMMON USE?
Which is the man (X) / the woman (Y)?
"The Analytical Engine has no pretensions to originate anything. It can do whatever we know how to order it to perform."

(1842)

Augusta Ada Byron – Lady Lovelace (1815-1852)
Alan Turing (1912-1954) was tried for homosexuality, changed two years of prison for chemical castration but then he committed suicide.

In McEwan's novel (2019) he is not tried and he does not commit suicide: he creates the first computer and in 1982 England had the first robots, the first intelligent machines completely similar to humans.