

There's another peculiar aspect of the game. Either A or B tries to mislead the Interrogator, while the other tries to provide clues to make it more obvious.

While that's the basic imitation game, Turing's wording in his paper in the 1950s left a lot to interpretation, due to which, there are now two variants of his proposed test.

- ▶ **The Imitation Game Interpretation:** The first of the two interpretations is quite akin to the original imitation game. In this, the artificial intelligence system takes on the role of A or B, while keeping the rest of the game as it is. So for example, if A is a woman and B is a machine masquerading as "male", A's objective would be to mislead the Interrogator into thinking A is a man and B is a woman; whereas B's objective would be to lead the interrogator into thinking that A is a woman and B is a man.

In this scenario, the Interrogator is never trying to determine which of the two is the artificial intelligence system. His sole purpose is to still determine the gender of A and B.

To judge the success of the AI system, the imitation game would have to be played a number of times – half where a machine is involved and half where A and B are both humans. If the human-machine duo achieved the same number and pattern of right or wrong guesses from the Interrogator as the human-human duo, then the AI would have to be deemed to be human-like, since it has gotten the same response as real people.

Later, Turing even proposed another experiment in which both, the machine and the human were trying to mislead the human to a wrong answer. But that's besides the point because the method, objective and inference of the test would be quite similar.

- ▶ **The Standard Interpretation:** Along with the Imitation Game interpretation, there is another way of looking at Turing's original paper. Called the Standard Interpretation, this is the more widely known and acknowledged version of the Turing Test. In it, the base objective is simplified to make the Interrogator figure out which of the two is a machine.

To elaborate, in this version, one out of A and B is a machine while the other is a human. Neither is trying to mislead nor give clues to the interrogator, who has to ask a series of questions to determine which of the two is human and which is the machine. If the interrogator