

Free Radio and Artificial Intelligence

Ole Aamot
oka@ping.uio.no
University of Oslo

June 15, 2019

I work on `gnome-internet-radio-locator`, a free radio project for GTK+ 3.0 where you can't decide if the stream is live or recorded, only approximately where the station is broadcasting from.

You can download it from <http://www.gnome.org/~ole/>

I will claim it has beat the Turing test in Alan Turing (1950) with relevance to Gettier's counter example in this paper titled Free Radio and Artificial Intelligence published by Ole Aamot (2020).

Edmund L. Gettier (1963) is very relevant to challenge Turing's test, because we can't decide if the stream is live or recorded.

In my software package you can decide if there are actual people talking live on the computer you run the program on, and the Turing test is relevant because it claims that true artificial intelligence means that you can't decide if the respondent in the other room is a machine or a human, while Gettier counter example claims that you can't have true knowledge about a broadcast's time authenticity.