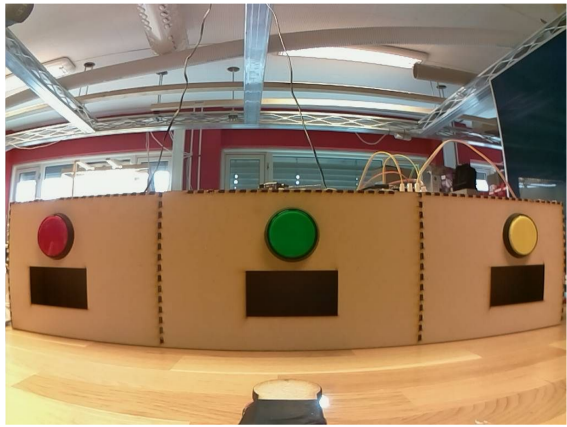
Welcome to the experiment!

This experiment aims to investigate how different ways of presenting a video with time delay effects user performance.

You will soon be presented with a camera feed from a RC car similar to the one below. You control the car with the arrow keys on the keyboard.



One by one, in random order the round LED will light up. You shall then steer the robot such that center pin goes inside the corresponding hole. The LED will turn off when you have made the hit, and a new one will light up.

Your goal

In 90 seconds, your goal is to make as many "hits" as possible.

Last notes

Three different display types will be shown to you. You will be given a 30 seconds long "training period" to get used to steering the car before hits starts to count.

Pages may load a bit slowly, you only need to press buttons one time.

OK, continue

Click only once