



[Self-Driving Uber Killed a Pedestrian in Arizona by TROY GRIGGS and DAISUKE WAKABAYASHI UPDATED MARCH 21, 2018](#) A woman was struck and killed on Sunday night by an autonomous car operated by Uber in Tempe, Ariz. It was believed to be the first pedestrian death associated with self-driving technology.

1. [WATCH THIS VIDEO.](#)
2. [WATCH THIS VIDEO](#)
3. [NAVIGATE TO THIS WEBSITE](#)

CLICK
BROWSE AND
RUN SOME
OF THE
SCENARIOS

CLICK JUDGE
TO
COMPLETE
THE ACTIVITY

SHARE YOUR
RESULTS
USING THE PERMALINK

Welcome to the Moral Machine! A platform for gathering a human perspective on moral decisions made by machine intelligence, such as self-driving cars.

We show you moral dilemmas, where a driverless car must choose the lesser of two evils, such as killing two passengers or five pedestrians. As an outside observer, you **judge** which outcome you think is more acceptable. You can then see how your responses compare with those of other people.

If you're feeling creative, you can also **design** your own scenarios, for you and other users to **browse**, share, and discuss.



PASTE INTO AN EMAIL AND SEND TO
AMERIKANER

The screenshot shows the Moral Machine website interface. At the top, there's a navigation bar with links: Home, Judge, Classic, Design, Browse, About, Feedback, and a user profile icon. The main heading is "What should the self-driving car do?". Below this, there are two side-by-side illustrations of a self-driving car on a road. The left illustration shows the car heading straight towards a pedestrian crossing with a red light. The right illustration shows the car swerving to the right to avoid the crossing. To the left of the illustrations, there's text describing the scenario: "In this case, the self-driving car with sudden brake failure will continue ahead and drive through a pedestrian crossing ahead. This will result in ... Dead: • 1 elderly man • 1 male doctor • 2 dogs. Note that the affected pedestrians are flouting the law by crossing on the red signal." To the right, there's a "1 / 13" indicator and text: "In this case, the self-driving car with sudden brake failure will swerve and crash into a concrete barrier. This will result in ... Dead: • 1 elderly man • 1 male doctor • 2 dogs • 1 large man". Below each illustration is a "Hide Description" button.

MR.

NOW CREATE A SCENARIO
CLICK DESIGN

CREATE AT LEAST THREE SCENARIOS

COMPLETE THE SCENARIOS AND SEND TO MR. AMERIKANER USING THE PERMALINK