Matt Ritchie

1. Auto-breaking features on cars are bad for escaping attackers
   * http://theconversation.com/on-board-computers-and-sensors-could-stop-the-next-car-based-attack-86088
   * I couldn’t find a court record released of this happening, but the point is how far can “safety” go before a system “keeping you safe” actually prevents you from getting out of danger
2. When a self-driving car must hit something, what’s the best thing to hit
   * <https://www.weforum.org/agenda/2016/08/the-ethics-of-self-driving-cars-what-would-you-do/>
   * The concept is that the developers of the algorithm must face the trolley problem, and then force their answer onto the public.
   * I had a really in-depth study saved to a PDF, but I can’t find its original URL in my documents.