## CHRISTOPHER HEGGERUD, University of Manitoba

The joy of getting stuck in traffic

In this activity I let students hypothesize, model and experience what factors cause a traffic jam! This particular activity was originally designed as an introduction to mathematical and numerical modelling! We explore why traffic slows down only for it to speed up again mysteriously, how our models can inform road design and speed limits, and how navigation apps decide what colour a route should be. Come prepared to move around, unless you get stuck.