Flocking for Modeling Driving Behaviors

Jessica McGregor and Mike Bailey
mcgregoj@onid.oregonstate.edu and mjb@cs.oregonstate.edu

**Purpose:** This application is using “flocking” behavior as a means to simulate automobile driver behavior in traffic. The goal is to create a 100+ automobile community exhibiting a plausible-looking set of driving interactions.

View from Inside the Car

View from Outside the Car

Safe Stopping Distance

Half of Safe Distance

Closest-to-Personally-Observed Distance

Passing behavior