



(a)

An aerial view of a road scene showing vehicle trajectories. The road is a two-lane highway with a white center line and yellow edge lines. Several vehicles are visible: a blue car, a white car, a red car, a black car, and a yellow car. The trajectories are represented by colored lines with dots: a purple line for the blue car, an orange line for the white car, a blue line for the red car, and a green line for the black car. The yellow car is parked on the right side of the road. The scene includes trees, a grassy area, and a building.

(b)

This aerial view shows a road intersection with several vehicles. Overlaid on the image are colored dots and lines representing trajectories. A purple line with dots starts from the left and moves towards the intersection. An orange line with dots branches off to the right. A green line with dots branches off to the bottom right. A red line with dots branches off to the top right. A blue line with dots continues straight through the intersection. The background shows a realistic road scene with cars, trees, and a yellow building on the right.