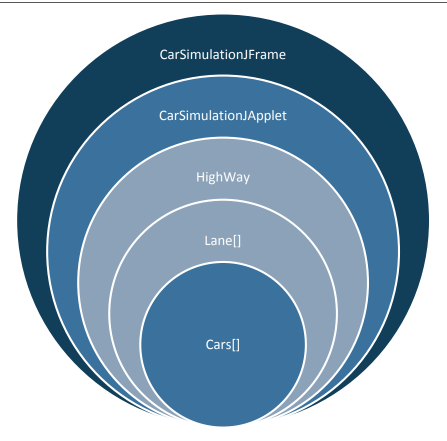
# OOP HW5 REPORT

## 1 THE ARCHITECTURE



Highway have multiple lanes, and each lane have multiple cars.

The Above architecture is "have a" relation, and i don't have any extended class except "CarSimulationJApplet", "CarSimulationJFrame", and Highway which extends JPanel in this project.

## 2 THE ADVANTAGE IN TERMS OF SOFTWARE ENGINEERING

1. Cars have its lane\_id of previous and current lane, so the highway can draw the appropriate image to JPanel based on the information got from lanes and cars.

2. Each Car is a thread, which means, car can decide its own decision with the information provided from lane and highway. This ability makes it a more independent class.

## 3 THE DISADVANTAGE IN TERMS OF SOFTWARE ENGINEERING

1.

#### 4 Bonus Part

- 1. Colorize based on the car's speed, if in max speed of current lane, red, if stop, white.
- 2. Each Lane have different max speed, The outer the slower
- 3. Each car have its max speed bias based on the driver
- 4. Human awareness of acceleration and deceleration.
- 5. The ability of pause and resume the CarSimulationJApplet
- 6. The ability of restart the highway state without restart the program
- 7. The ability to add car on interchange
- 8. The ability to stop/start auto add cars into highway for real highway simulation
- 9. Self-executable Jar file
- 10. AutoGenerate index.html Makefile
- 11. Simple Readme.md file
- 12. Simple manifest.mf file auto-generation by Makefile
- 13. The ability to choose the number of lane