

```
write(filePath: String; vehicleHistory: ArrayList < ArrayList < Vehicle > >; frequency: Int)
```

```
var writer: BufferedWriter = null
```

```
try
```

```
    writer =
```

```
    writer.write("*** t = 0\n")
```

```
    for i = 0 to vehicleHistory.size() - 1
```

```
        int time = (i + 1) * frequency
```

```
        writer.write("*** t = " + time + "\n")
```

```
        foreach v in vehicleHistory.get(i)
```

```
            writer.write(v.currentPosition.x + " " + v.currentPosition.y + " " + v.toCoord.x + " " + v.toCoord.y + " " + v.id + "\n")
```

```
catch exception
```



Ø