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规划模块操作实践

1. 启动基本配置

// 启动canbus驱动
cd /home/EMUC_B202_SocketCAN_driver_v3.2_utility_v3.1_20210302/
sudo ./start.sh

// 进入apollo空间和dreamviewer
docker start apollo_dev_t
cd apollo
bash docker/scripts/dev_into.sh
bash scripts/dreamviewer.sh
// 然后进入对应的dreamviewer网页端界面进行操作配置

将遥控器的remote<---->self-driving档位切换为self-driving



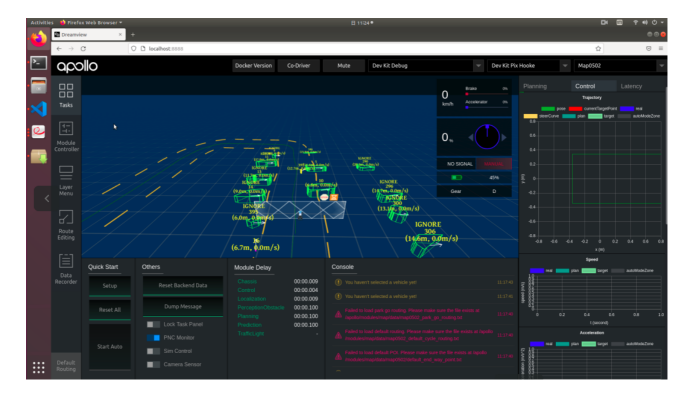
2. 在dreamviewer界面中选择对应的车辆和地图.

车辆选择 Dev Kit Hooke

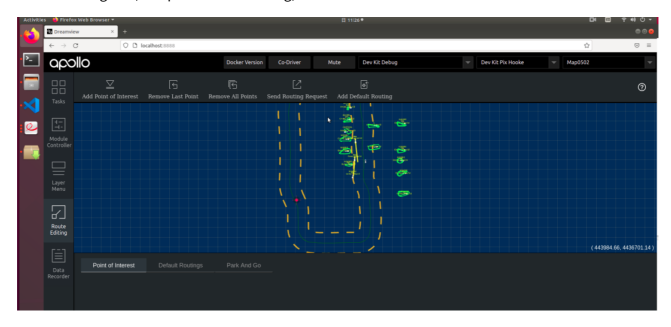
Map选择创建的你自己创建好的单车道地图

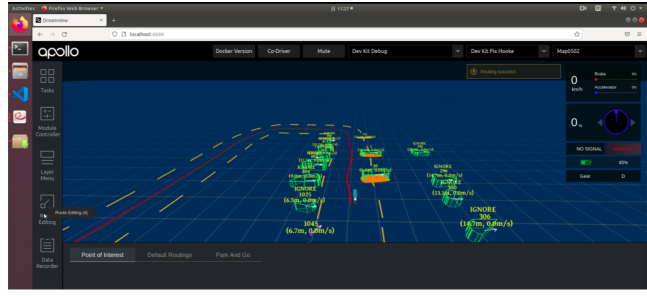
依次启动Transform->lidar->Camera->GPS->Canbus->localization->perception->prediction, planning->control模块,在启动期间perception模块启动会相对较慢,需要等待.(最后的效果如下图)

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3. 切换到routing界面,点击point of interesting,在地图上点击,此时便会生成对应的全局路径





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4. 点击auto-start, 开始自动规划并运动

