

Autonomous Vehicle Simulation Support in Chrono

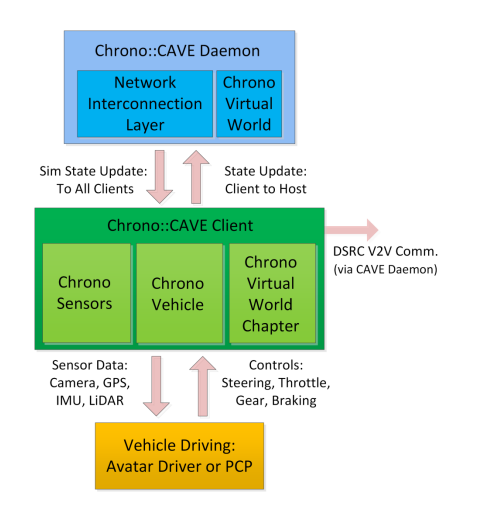
FGU



Connected Autonomous Vehicle Emulator

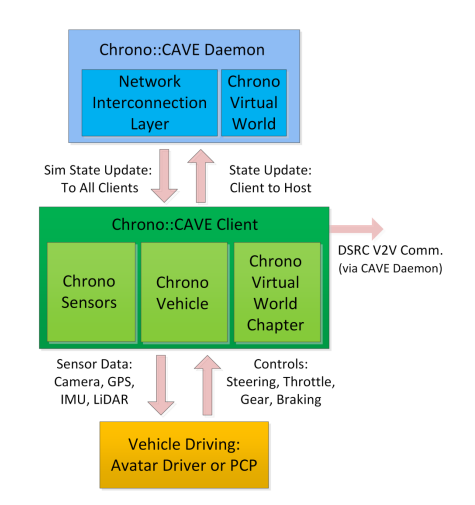
- Connected Autonomous Vehicle Emulator (CAVE)
 - Connected simulated connectivity, V2V
 - Autonomous Chrono sensors
 - Vehicle Chrono vehicle support
 - Emulator virtual world support

• Chrono::CAVE



Server and Client

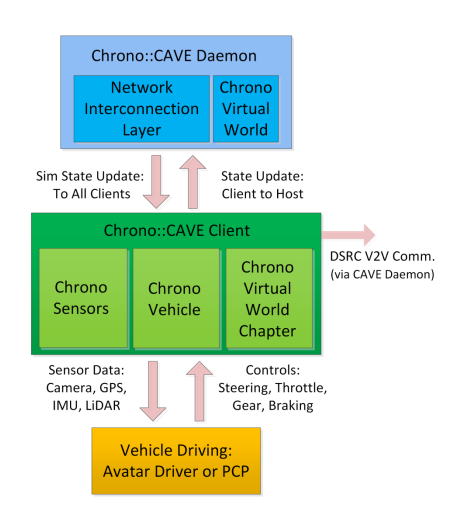
- Distributed Simulation
 - Server in Madison
 - Clients anywhere in world
- Server does not handle any physics
- Server passes agent and world data to Clients
- Clients pass agent data to Server





Server and Client

- Heartbeat
 - Agents must be able to reach next "real-world time" marker within a ΔT amount of computational time
 - "real-world time" marker are δt apart
 - ΔT called heartbeat
 - Fast agents sleep
- Interactive time for human agents
 - Soft real time
- Agents to play in Server
 - Autonomous vehicles
 - Avatar vehicles
 - Avatar pedestrians
 - Bicyclists



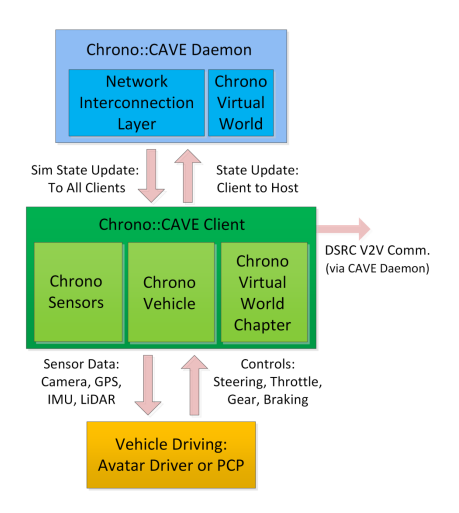


Simulating Connectivity in Chrono



- Simulated Connectivity
 - Vehicles send data directly to nearby agents
 - V2V communication

• Draws on a *Dedicated Short Range Communication* (DSRC) protocol



Sensor Support in Chrono



- Need to be able to simulate sensing
 - Lidar
 - Sensor implemented without noise
 - Uses collision detection to determine ray length
 - GPS
 - Barebones sensor implemented
 - IMU
 - Barebones sensor implemented
 - Camera
 - Not currently supported, but next in line
 - Dependent on render engine



Sensor Construction (LiDAR)

```
//In simulation setup
    std::shared_ptr<ChRaySensor> lidar = std::make_shared<ChRaySensor>(
        //parent body, update rate, visualize
        my_hmmwv.GetChassis()->GetBody(), 30, true);
    lidar->Initialize(chrono::ChCoordsys<double>(
        //offset position
        chrono::ChVector<double>({2.3, 0, 0}),
        //offset orientation
        chrono::ChQuaternion<double>(Q_from_NasaAngles({0, 0, 0}))),
        //samples about y, samples about z, y min/max angle,
        //z min/max angle, min dist, max dist
        1, 100, 0, 0, -1.5, 1.5, .2, 25);
//During simulation loop
    lidar->Update();
//To Get Data
    lidar->Ranges(); //returns vector containing distance for each ray
```

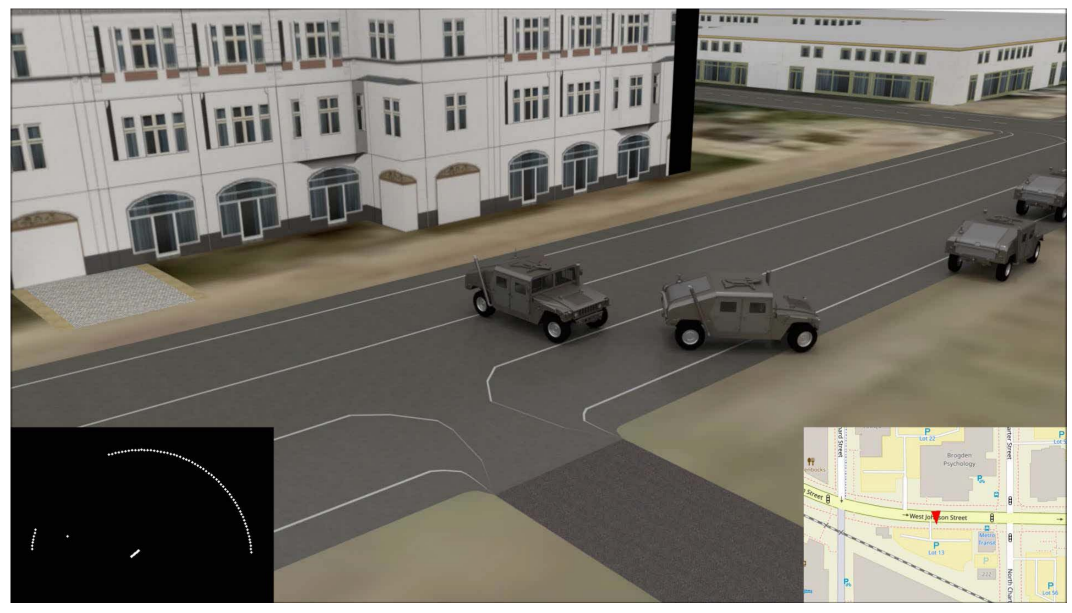
Virtual World



- Madison mesh in Chrono from Infraworks/Open Street Maps
- Future Virtual World
 - Based on physical world
 - Buildings, trees, terrain, signs, etc.
 - Environmental effects
 - Rain, snow, ice, fog, etc.



CAVE Demonstration





Future Work

• Server

- Heartbeat to mandate consistent simulation progression
- Scaling to allow multi-agent connectivity

• Sensors

- Expanded sensor capabilities as a module for feedback in Chrono
 - Camera
- Physically realistic noise models
- Virtual World
 - Physically realistic virtual world
 - Chunk loading management in Chrono
 - Environmental effects