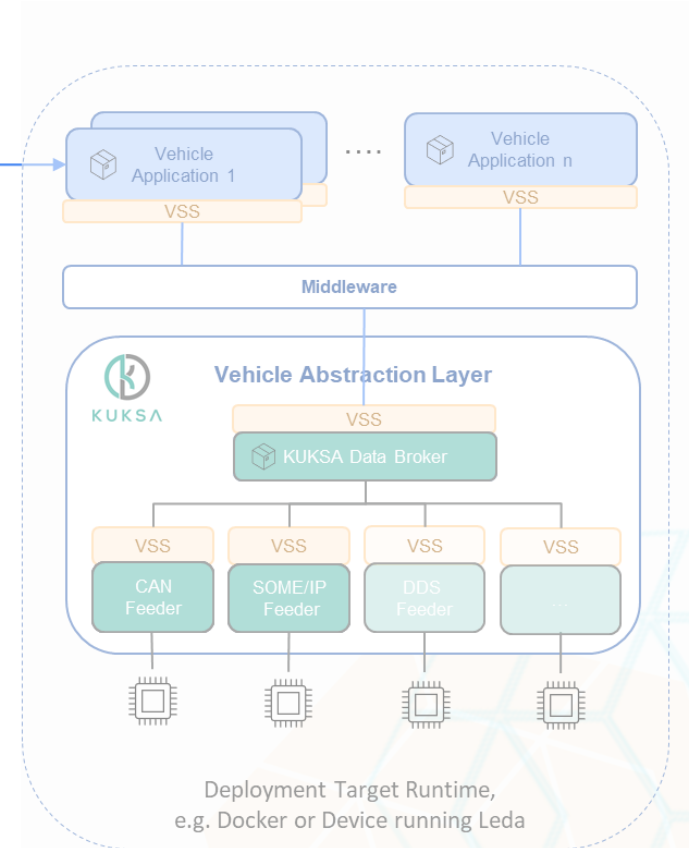
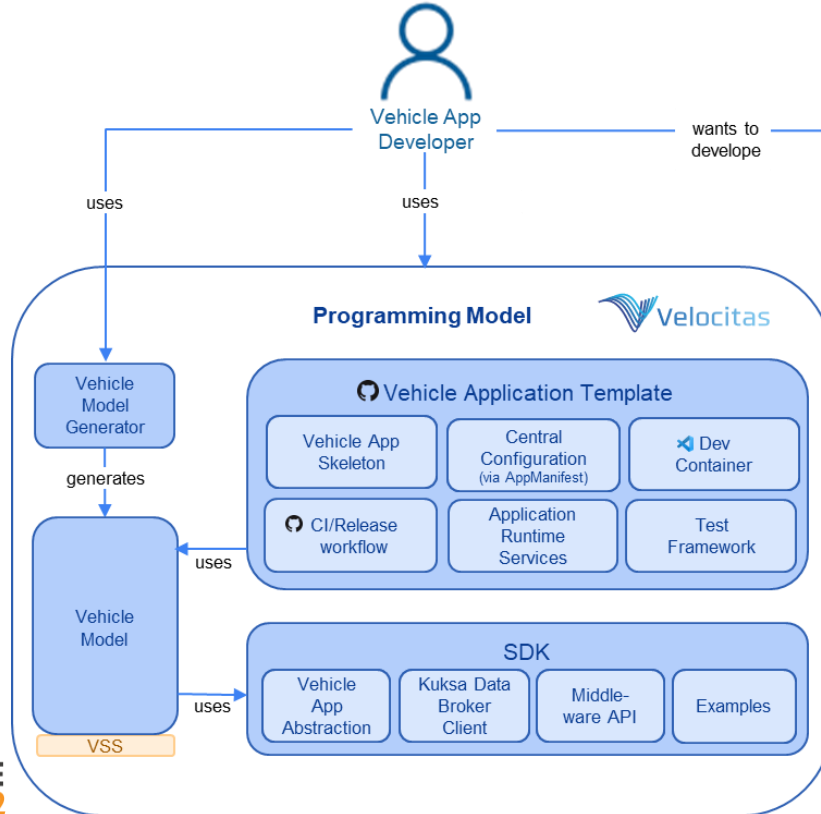
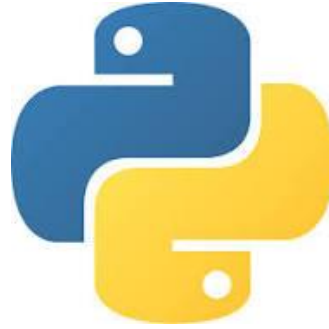


Eclipse Velocitas

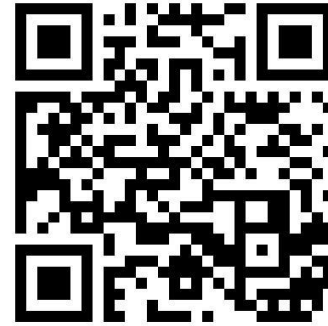
What is Eclipse Velocitas?



Major achievements



Python programming model
open sourced and simplified



Project documentation available:
websites.eclipseprojects.io/velocitas/



Vehicle
Signal
Specification

VSS 3.0 Support



First version of C++ programming
model open source ready

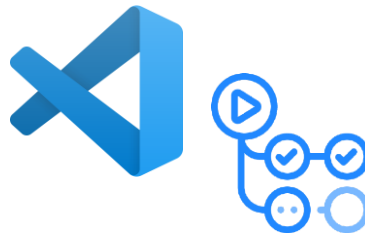
What's next?



Bring our C++ programming model on the same level as the Python programming model



Simplify the python vehicle model



Speeding-up Dev Environment and CI / release workflows



Integration in playground digital.auto

Useful links

Software defined Vehicle (SDV)

- Website: <https://sdv.eclipse.org/>
- SDV related Projects: <https://sdv.eclipse.org/projects/>
- Eclipse Leda: <https://projects.eclipse.org/projects/automotive.leda>
- Eclipse Velocitas: <https://projects.eclipse.org/projects/automotive.velocitas>
- Eclipse Velocitas Source Repos: <https://github.com/eclipse-velocitas>
 - Documentation: <https://github.com/eclipse-velocitas/velocitas-docs>
 - Vehicle App Development using Python: <https://github.com/eclipse-velocitas/vehicle-app-python-template>
 - Vehicle App Python SDK: <https://github.com/eclipse-velocitas/vehicle-app-python-sdk>
 - Velocitas Vehicle Model for Python: <https://github.com/eclipse-velocitas/vehicle-model-python>
 - Velocitas Vehicle Model Generator: <https://github.com/eclipse-velocitas/vehicle-model-generator>
 - Release Documentation Render Action: <https://github.com/eclipse-velocitas/release-documentation-action>
 - License Check GitHub Action: <https://github.com/eclipse-velocitas/license-check>
- Vehicle Signal Specification: https://github.com/COVESA/vehicle_signal_specification

Questions

?