AUTOWARE 101

The History and Future of The Autoware Foundation



New Phone, Who Dis?

Joshua Whitley Owner and Founder Whitley Software Services

System Architect
The Autoware Foundation





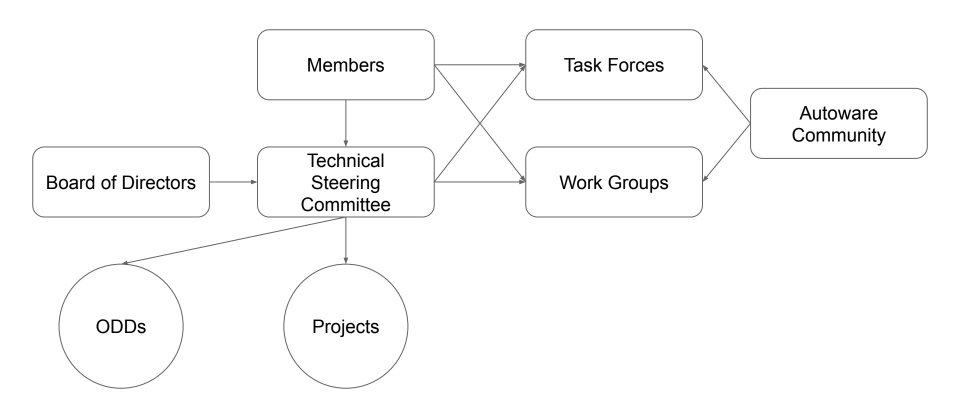




What is The Autoware Foundation?

- Autoware.Al was started in 2015 by Shinpei Kato at Nagoya University.
- Today, Autoware.AI is supported by the largest autonomous driving open source community with 3800+ stars on GitHub and 1700+ accounts on Slack.
- Autoware.Al has found widespread and international adoption as it is used by more than 100 companies and runs on more than 30 vehicles in more than 20 different countries.
- Courses using Autoware are offered in 5 countries.
- Automotive OEMs are using Autoware for Mobility as a Service (MaaS) development.
- Autoware has been qualified to run on driverless vehicles on public roads in Japan since 2017.
- Now we are taking Autoware to the next level.
- Website: https://autoware.org/

















































INDUSTRIAL











U.S. Department of Transportation Federal Highway Administration





















ACADEMIC & NON-PROFIT MEMBERS



















Current Autoware Projects









AUTOWARE.IO



Autoware.IO - What is it?



- Autoware.IO will provide heterogeneous hardware reference platform with tools, unified interface design, and test framework
- Autoware.IO relies on member participation to integrate their solutions onto platforms which support Autoware.Auto and Autoware.Al software stacks
- Enable heterogeneous SoCs on open specification (such as 96Boards Automotive Specification but not exclusively) supporting Autoware.ai/Autoware.auto
- Enable software developers and hardware device manufacturers
- Provide Simulation & Tools
- Ease Sensor and ECU integration
- Allow Hardware-Agnostic Vehicle Control





Autoware.IO - What is it?

- Website: https://www.autoware.io/
- Hardware reference design:
 https://discourse.ros.org/t/wg-rp-autoware-reference-platform-definition-documentation/9949
- The first open designed hardware platform with available BSP is here: https://discourse.ros.org/t/open-source-and-free-so-ftware-for-autocores-pcu/12418
- Hardware documentation here:
 https://github.com/autocore-ai/autocore_pcu_doc/



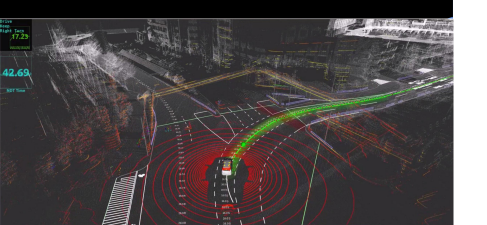




AUTOWARE.AI



About Autoware.Al -What is it?



- Based on ROS 1
- Intended to be full self-driving stack (SAE Level 3/4)
- Supports many vehicle platforms
- Contains:
 - Launch files
 - Configuration files
 - Example neural networks (pre-trained)
 - Example maps
- Website: https://autoware.ai/
- Repository:

https://github.com/Autoware-Al/autoware.ai/

Documentation:

https://github.com/Autoware-Al/autoware.ai/wiki



THE AUTOWARE FOUNDATION

About Autoware.Al - History

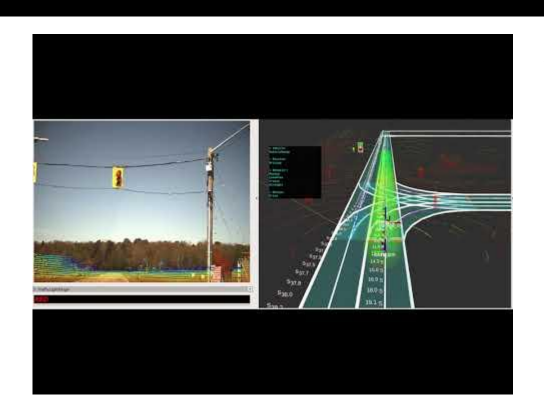


- Started in 2015 by Shinpei Kato at CMU
- Many features initially developed by students at Nagoya University, Japan
- Officially released in August, 2015
- Tier IV formed in December, 2015; Provided most development until mid-2018
- Moved from Github to Gitlab in June, 2019
- Moving back to Github in June, 2020



About Autoware.Al - Current Status





AutonomouStuff Open Autonomy Pilot

- Slightly modified version of Autoware.ai
- Used in active, urban environments
- https://autonomoustuff.com/services/open-autonomy-pilot/



About Autoware.Al - Current Status



- Not designed for functional safety
- Grew organically code quality and development best-practices not priorities
- Development started early in Autonomous Vehicle revolution
- Excellent for R&D and testing



About Autoware.Al - Future



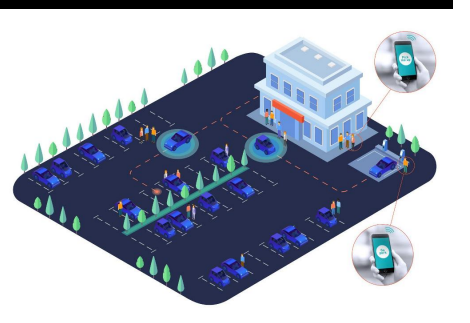
- December 2020 (1.15.0) last major version
- January 2021 through December 2022 maintenance-only
- December 2022 EOL



AUTOWARE.AUTO



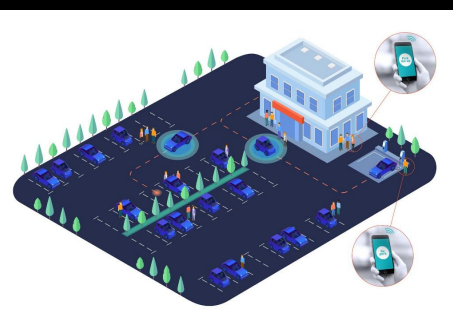
About Autoware.AUTO -What is it?



- Based on ROS 2 and DDS
- Open-Source Autonomous Vehicle Software Stack
 - Intended to support specific
 Operational Design Domains (ODDs)
 - Provides a modular reference design with clearly-defined APIs
 - Allows extension with other (potentially proprietary) vendor-developed modules
- Usage and API documentation auto-generated (https://autowarefoundation.gitlab.io/autoware.auto/AutowareAuto/)



About Autoware.AUTO -What is it?



- Developed from the ground-up with the following in-mind:
 - Safety
 - Code quality (multiple linters/static analyzers enforced)
 - Static memory allocation
 - Documentation, documentation, documentation
 - Modularity
- Website: https://autoware.auto/
- Repository:

https://gitlab.com/autowarefoundation/autoware.auto/AutowareAuto



About Autoware.AUTO - History



- Development began in August, 2018
- Initial framework and development by Apex.AI (in partnership with Tier IV)
- Ongoing, active development by most AWF member organizations
- Active development managed by the Autoware Software Working Group (ASWG)
 - ASWG Meetings are open to the public (<u>Calendar Link</u>)
- First Official Release (1.0.0) in February, 2021



About Autoware.AUTO - Current Status

AUTOWARE.AUTO

- 1.0.0 Targeted Dashing and Foxy
 - Current development only targets Foxy
- Docker-based development/runtime environment, ADE
 - Supports the addition of simulation environments as Docker volumes in ADE
- Natively supports amd64, arm64





About Autoware.AUTO - Current Status

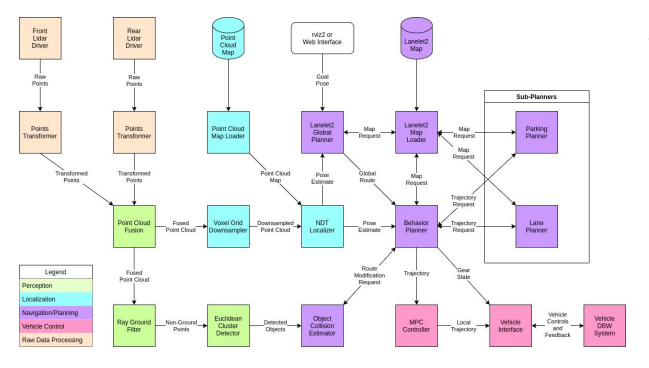
AUTOWARE.AUTO

- Supports the following functions
 - Sensing
 - PointGrey/FLIR Color Cameras
 - Xsens GPS/IMUs
 - Velodyne Puck, Puck LITE, and Puck Hi-Res
 - Localization (NDT Matching)
 - Ground Filtering (Ray Classifier)
 - Object Detection (Voxel Grid / Euclidean Clustering)
 - Vehicle Interface (currently through Linux SocketCAN or simulation-specific interfaces)
 - Motion Control (Pure Pursuit / MPC)
- First ODD (Operational Design Domain): Autonomous Valet Parking
- Current ODDs: Cargo Delivery and Racing!



About Autoware.AUTO - Current Status

AUTOWARE.AUTO



AVP Architecture

- HD Map Integration
- Route Planning
- Navigation
- Parking Maneuvers
- Stopping for Obstacles



About Autoware.AUTO - Future



• To the Gitlab!



How to Contribute

- Follow along on Gitlab! https://gitlab.com/autowarefoundation/autoware.auto/AutowareAuto/-/issues
- Learn how to contribute to open-source! https://github.com/firstcontributions/first-contributions
- Join us on Slack! https://autoware.herokuapp.com/
- Talk to us on Discourse! https://discourse.ros.org/c/autoware/
- Join the Foundation! <u>auto@autoware.org</u>



Where to Get Support

- 1. Project-Specific Documentation
 - a. Autoware.Al https://github.com/Autoware-Al/autoware.ai/wiki
 - b. Autoware.AUTO https://autowarefoundation.gitlab.io/autoware.auto/AutowareAuto/
- 2. ROS Answers (https://answers.ros.org/questions/scope:all/sort:activity-desc/tags:autoware/page:1/)
- 3. File an Issue (only for confirmed bugs or feature requests https://qitlab.com/autowarefoundation/autoware.auto/AutowareAuto/-/issues)

