# Implementing a universal TypeScript/JavaScript library

Software Architecture & Design Usage examples



# VDA 5050 – Specification for Driverless Transport Systems (DTS)

Interface for the communication between AGVs and master control

## **Overview**

- Joint project team and standardization effort driven by <u>VDA and VDMA</u>\*
- Current specification version 1.1

# **Objectives**

- Create a universally applicable and uniform interface to coordinate automated guided vehicles (AGV) by a master control (e.g. fleet manager)
- Enable parallel operation with AGVs from different manufacturers and conventional systems in the same work environment
- Reduce complexity and increase plug-and-play capabilities across transport vehicles, vehicle models, and manufacturers
- Increase manufacturer's independence using common interfaces between vehicle control and coordination level



<sup>\*</sup> VDA - German Association of the Automotive Industry, VDMA Materials Handling and Intralogistics Association

# VDA 5050 – Specification for Driverless Transport Systems (DTS)\*

Interface for the communication between AGVs and a master control

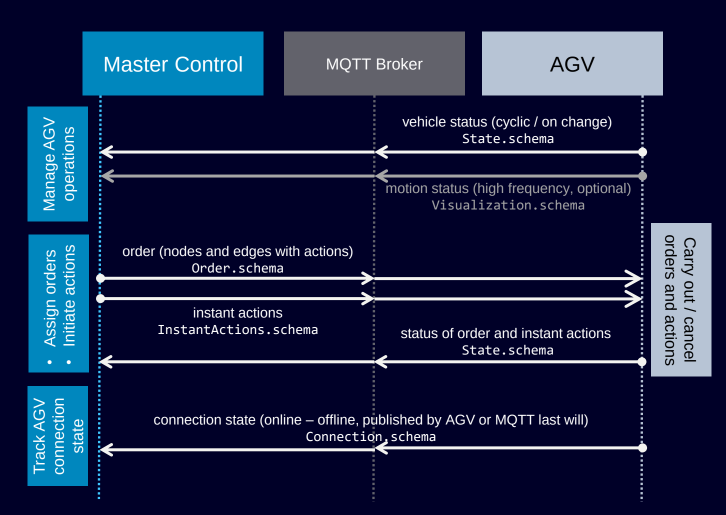
# **Master Control for AGVs**

coordination plane

Communication interface\*\* uses MQTT, a broker-based pub-sub messaging protocol with JSON payload format

**Automated Guided Vehicles** 

vehicle plane



<sup>\*</sup> According to VDA 5050 Specification Version 1.1

<sup>\*\*</sup> Designed to support a minimum of 1000 vehicles with different degrees of autonomy

# **Universal VDA 5050 TypeScript/JavaScript Library**Motivation

# **VDA 5050 specification characteristics**

- Overly rich and opinionated feature set, encompassing all types of AGV (e.g. line-guided, free navigation) and satisfying dedicated requirements of AGV users and manufacturers involved
- Complex control logic and information flows on coordination and vehicle plane
- No reference implementation yet; huge effort to implement one

# **Key objectives of library**

- Encapsulate complex control logic into reusable and interoperable components
- Provide abstraction layers for coordination/vehicle plane and communication
- Provide uniform protocol to adapt to vehicle-specific navigation & control interfaces
- Use library components on coordination/vehicle plane in combination or separartely
- Support custom VDA 5050 actions and extension topics/object models



# **Universal VDA 5050 TypeScript/JavaScript Library**

Software architecture with configurable, extensible, and pluggable components

### Master Controller

Abstraction layer over control logic of coordination plane

### Master Control Client

Pub-Sub abstraction layer over MQTT messaging



### **AGV Client**

Pub-Sub abstraction layer over MQTT messaging

### AGV Controller

Abstraction layer over control logic of vehicle plane and vehicle-specific navigation & control

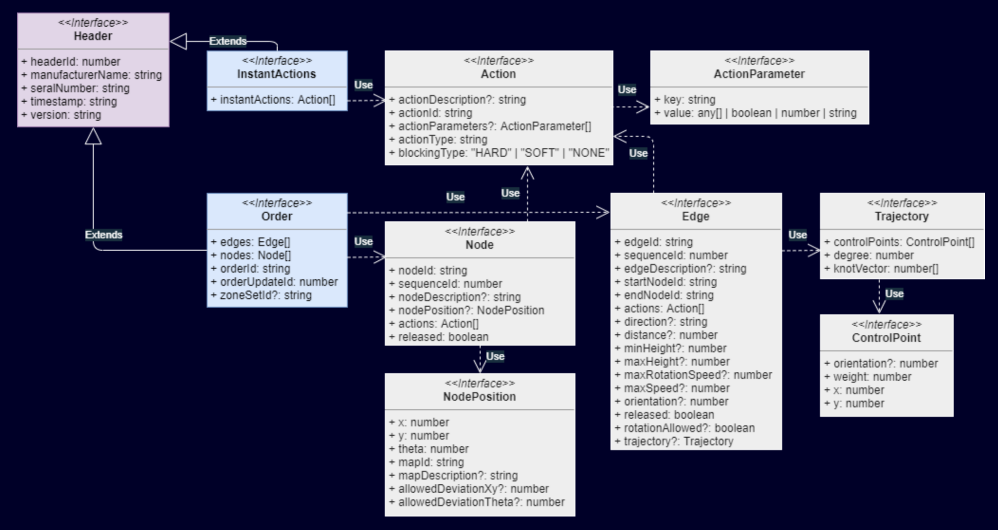
AGV	AGV	AGV
Adapter	Adapter	Adapter
Mfr. X	Mfr. Y	
PLC	PLC	
Navigation	Navigation	Navigation
Control	Control	Control
Safety	Safety	Safety

**AGV** Adapter **VIRTUAL** 

Virtual AGV **Navigation** Control Safety

- Assign orders and initiate instant actions to AGVs
- Report order/instant action execution state to application
- Target individual, all, or a subset of AGVs within the DTS
- Track AGV connection state
- Autogenerate VDA 5050 object types from JSON schemas
- Autogenerate MQTT topic-payload from VDA 5050 objects
- Configurable MQTT protocol version (3.1.1, 5.0)
- Configurable MQTT transport options: TCP, WebSocket, TLS
- Configurable MQTT topic structure to support Edge brokers
- Configurable automatic reconnect
- Configurable regular heartbeat exchange with MQTT broker
- Offline buffering of publications and subscriptions
- Validation of inbound and outbound VDA 5050 messages
- Efficient subscription-based message dispatching
- Supports all standard VDA 5050 topics and schemas
- Extensible by custom VDA 5050 topics and schemas
- Process orders and instant actions according to VDA 5050 logic
- Manage & report vehicle/order/action state to master controller
- Provide uniform AGV interface for plug-in adapters
- Traverse edge; Stop traversing edge
- Execute, terminate, cancel a node, edge, or instant action
- Report changes in action & vehicle state to AGV controller
- Check if route traversable, action executable, AGV within deviation
- Calculate trajectory paths (if required)

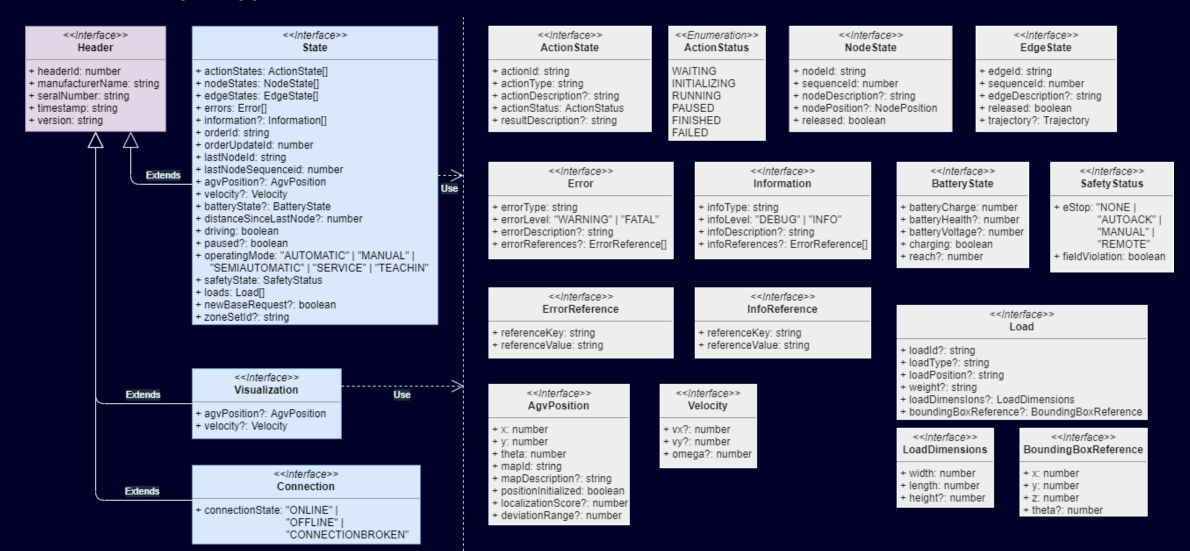
# Universal VDA 5050 TypeScript/JavaScript Library VDA 5050 object types \*: InstantActions, Order



<sup>\*</sup> VDA 5050 object types for TypeScript are automatically generated from VDA 5050 JSON schemas using npm package vda-5050-cli

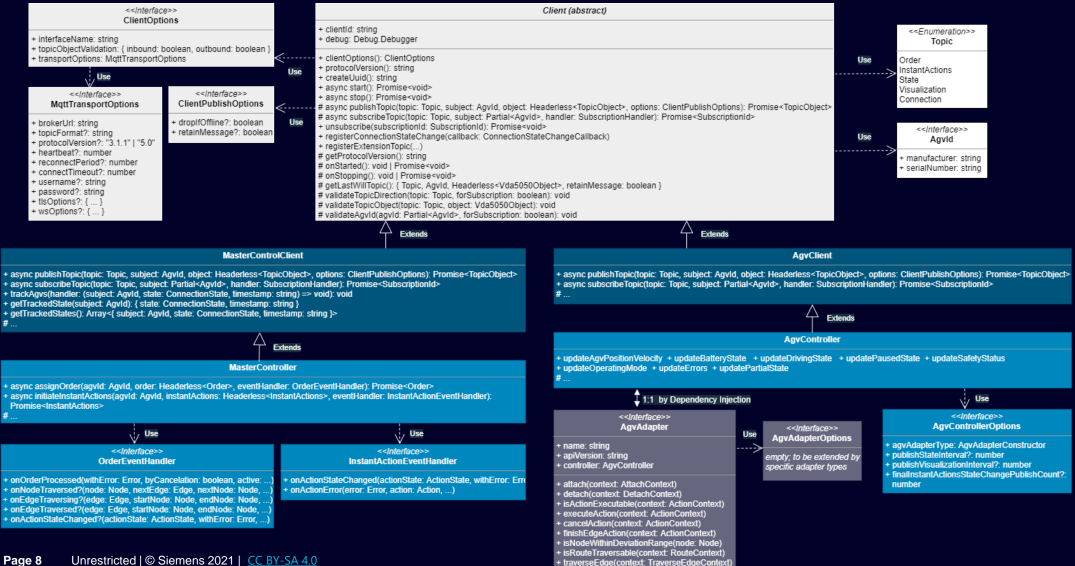


# Universal VDA 5050 TypeScript/JavaScript Library VDA 5050 object types: State, Visualization, Connection



# Universal VDA 5050 TypeScript/JavaScript Library

# Object-oriented software design - Client, Controller, Adapter classes



+ stopTraverse(context StopTraverseContext) + trajectory?(context: TrajectoryContext)

# Universal VDA 5050 TypeScript/JavaScript Library Usage example – Control Logic Abstraction Layer – Master Controller

```
// Create instance of Master Controller with minimal client options: communication namespace and broker endpoint address.
const masterController = new MasterController({ interfaceName: "logctx42", transport: { brokerUrl: "mqtt://mybroker.com:1883" } }, {});
// The target AGV.
const agvId001: AgvId = { manufacturer: "RobotCompany", serialNumber: "001" };
// Define a pick & drop order with two base nodes and one base edge.
const order: Headerless<Order> = {
   orderId: masterController.createUuid(),
   orderUpdateId: 0,
   nodes: [
           nodeId: "productionunit 1", sequenceId: 0, released: true, nodePosition: { x: 0, y: 0, mapId: "local" },
           actions: [{ actionId: "a001", actionType: "pick", blockingType: BlockingType.Hard, actionParameters: [{ key: "stationType", value: "floor" }, { key: "loadType", value: "EPAL
       },
           nodeId: "productionunit 2", sequenceId: 2, released: true, nodePosition: { x: 100, y: 200, mapId: "local" },
           actions: [{ actionId: "a002", actionType: "drop", blockingType: BlockingType.Hard, actionParameters: [{ key: "stationType", value: "floor" }, { key: "loadType", value: "EPAL
    ],
   edges:
        { edgeId: "productionunit 1 2", sequenceId: 1, startNodeId: "productionunit 1", endNodeId: "productionunit 2", released: true, actions: [] },
   ],
};
// Start client interaction, connect to MQTT broker.
await masterController.start();
// Assign order to target AGV and handle incoming order change events.
await masterController.assignOrder(agvId001, order, {
   onOrderProcessed: (withError, byCancelation, active, ctx) => console.log("Order processed"),
   // Optional callbacks, use if required.
   onNodeTraversed: (node, nextEdge, nextNode, ctx) => console.log("Order node traversed: %o", node),
   onEdgeTraversing: (edge, startNode, endNode, stateChanges, invocationCount, ctx) => console.log("Order edge traversing: %0 %0", edge, stateChanges),
   onEdgeTraversed: (edge, startNode, endNode, ctx) => console.log("Order edge traversed: %o", edge),
   onActionStateChanged: (actionState, withError, action, target, ctx) => console.log("Order action state changed: %0 %0 %0", actionState, action, target),
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```

# Universal VDA 5050 TypeScript/JavaScript Library Usage example – Control Logic Abstraction Layer – AGV Controller

```
// Use minimal client options: communication namespace and broker endpoint address.
const agvClientOptions: ClientOptions = { interfaceName: "logctx42", transport: { brokerUrl: "mqtt://mybroker.com:1883" } };

// The target AGV.
const agvId001: AgvId = { manufacturer: "RobotCompany", serialNumber: "001" };

// Specify associated adapter type; use defaults for all other AGV controller options.
const agvControllerOptions = {
    agvAdapterType: VirtualAgvAdapter,
};

// Use defaults for all adapter options of Virtual AGV adapter.
const agvAdapterOptions: VirtualAgvAdapterOptions = {};

// Create instance of AGV Controller with client, controller, and adapter options.
const agvController = new AgvController(agvId001, agvClientOptions, agvControllerOptions, agvAdapterOptions);

// Start client interaction, connect to MQTT broker.
await agvController.start();
```

# Universal VDA 5050 TypeScript/JavaScript Library Usage example – Pub-Sub Abstraction Layer – Master Control Client

```
// Create instance of Master Control Client with minimal options: communication namespace and broker endpoint address.
const mcClient = new MasterControlClient({ interfaceName: "logctx42", transport: { brokerUrl: "mqtt://mybroker.com:1883" } });
// Start client interaction, connect to MQTT broker.
await mcClient.start();
// Observe Visualization objects from all AGVs manufactured by "RobotCompany".
const visSubscriptionId = await mcClient.subscribe(Topic.Visualization, { manufacturer: "RobotCompany" }, vis => console.log("Visualization object received: %o", vis));
// Publish an Order object targeted at a specific AGV.
const agvId001: AgvId = { manufacturer: "RobotCompany", serialNumber: "001" };
const order: Headerless<Order> = {
    orderId: "order0001",
    orderUpdateId: 0,
    nodes: [{ nodeId: "productionunit_1", sequenceId: 0, released: true, actions: [] }, { nodeId: "productionunit_2", sequenceId: 2, released: true, actions: [] }],
    edges: [{ edgeId: "edgeI 1", sequenceId: 1, startNodeId: "productionunit 1", endNodeId: "productionunit 2", released: true, actions: [] }],
const orderWithHeader = await mcClient.publish(Topic.Order, agvId001, order);
console.log("Published order %o", orderWithHeader);
// Observe State objects emitted by the specific AGV Client.
const stateSubscriptionId = await mcClient.subscribe(Topic.Order, agvId001, state => {
    console.log("State object received: %o", state);
    // Detect order state changes by delta comparison of received State objects.
});
// Track online-offline connection state of all AGVs within the context "logctx42".
mcClient.trackAgvs((agvId, connectionState, timestamp) => console.log("AGV %o changed connection state to %s at %d", agvId, connectionState, timestamp));
// Stop observing Visualization and State objects.
mcClient.unsubscribe(visSubscriptionId);
mcClient.unsubscribe(stateSubscriptionId);
// Stop client interaction gracefully; disconnect from MQTT broker.
await mcClient.stop();
```

# Universal VDA 5050 TypeScript/JavaScript Library Usage example – Pub-Sub Abstraction Layer – AGV Client

```
// The target AGV.
const agvId001: AgvId = { manufacturer: "RobotCompany", serialNumber: "001" };
// Create instance of AGV Client "001" with minimal options: communication namespace and broker endpoint address.
const agvClient = new AgvClient(agvId001, { interfaceName: "logctx42", transport: { brokerUrl: "mqtt://mybroker.com:1883" } });
// Start client interaction, connect to MQTT broker.
await agvClient.start();
// Observe Order objects emitted by the Master Control Client.
await agvClient.subscribe(Topic.Order, order => {
    console.log("Order object received: %o", order);
   // Start order handling according to VDA 5050 specification and
   // report order state changes by publishing State objects.
    agvClient.publish(Topic.State, currentState);
});
// Periodically publish Visualization messages with AgyPosition and Velocity.
setInterval(
    () => agvClient.publish(Topic.Visualization,
         agvPosition: currentPosition, velocity: currentVelocity },
          dropIfOffline: true }),
   1000);
```

# Universal VDA 5050 TypeScript/JavaScript Library Usage example – Custom VDA 5050 extension topics and object types

```
// Create instance of Master Controller with minimal client options: communication namespace and broker endpoint address.
const masterController = new MasterController({ interfaceName: "logctx42", transport: { brokerUrl: "mqtt://mybroker.com:1883" } }, {});
// Define extension object type including header properties.
interface MyExtensionObject extends Header {
    key1: number;
    key2: string;
// Define a validator function for the extension topic/object (optional).
const myExtensionValidator: ExtensionValidator = (topic, object) => {
    if (typeof object?.key1 !== "number" || typeof object?.key2 !== "string") {
        throw new TypeError("Extension object is not valid");
};
// Register extension topic with validator for both inbound (subscribe) and outbound (publish) communication.
masterController.registerExtensionTopic("myExtension", true, true, myExtensionValidator);
// Start client interaction, connect to MQTT broker.
await masterController.start();
// Observe myExtension messages from all AGVs manufactured by "RobotCompany".
await masterController.subscribe("myExtension",
    { manufacturer: "RobotCompany" },
    (object: ExtensionObject, subject: AgvId, topic: string) => console.log("Extension topic %s with object %o received from AGV %o", topic, object, subject));
// Publish myExtension object to AGV "001".
await masterController.publish("myExtension",
     manufacturer: "RobotCompany", serialNumber: "001" },
    { key1: 42, key2: "foo" });
```

# Universal VDA 5050 TypeScript/JavaScript Library Summary & Highlights

# Hide complexity of VDA 5050...

- Encapsulate complex control logic of order, action, and state management/handling into reusable components
- Adapt to vehicle-specific navigation & control interfaces through uniform adapters realized by integrators or AGV manufacturers
- Combined or separate use of library components on coordination plane and/or vehicle plane
- Support custom VDA 5050 actions and extension topics/object models

# ...wherever JavaScript runs

- Cross platform deployments (Linux, Win, macOS, Android, iOS) and runtime environments (IPC, Edge, Cloud, Docker, Industrial Edge, Browser)
- Ease of programming and reuse by *configurable*, extensible, and pluggable components
- Modern and clean programming of asynchronous operations with async-await pattern
- Complete test coverage of library with unit, component, and integration tests
- Complete **API documentation** of library
- Available as Open Source on <u>GitHub</u>\*

<sup>\*</sup> Library for VDA 5050 released as npm package vda-5050-Lib

# Contact

Published by Siemens AG

Dr. Hubertus Hohl T RDA IOT SES-DE

Otto-Hahn-Ring 6 81739 Munich Germany

E-mail <u>hubertus.hohl@siemens.com</u>