

University of Pisa
Master's Degree in Artificial Intelligence and Data Engineering
Distributed Systems and Middleware Technologies

VoltShare

Project Documentation

A distributed coordination system for electric-vehicle charging stations

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Academic Year 2025/2026

Contents

1	Introduction	2
1.1	The problems this project solves	2
2	Requirements Specification	2
2.1	Functional requirements	2
2.2	Non-functional requirements	3
3	Domain Rules	4
4	System Architecture	5
4.1	Design decisions	5
4.2	Architectural components	7
5	Synchronization and Coordination Problems	8
5.1	The two exclusions in the system	8
5.2	Problems inside one station	9
5.3	Problems between the client and the system	9
5.4	Problems across nodes	9
6	Architecture Protocols	10
6.1	Client-facing edges	10
6.2	Internal edges	10
7	Addressing the Problems	11
7.1	Mutual exclusion on a connector (P1)	11
7.2	One reservation per vehicle, network-wide (P2)	11
7.3	Leases (P3)	12
7.4	Coordinator replication: election and quorum (P2b)	12
7.5	Sharing the site power (P5)	13
7.6	One source of truth for every client (P6)	13
8	Fault Tolerance and Recovery	13
8.1	The failure model	13
8.2	Two failure detectors, because there are two failures	13
8.3	A station dies	14
8.4	Rebuilding the claim table after a failover	14
8.5	A charge point dies	14
8.6	Supervision inside a node	15
8.7	Delivery semantics, chosen per message	15
8.8	What tolerates nothing, and is declared	15
9	API and Protocol Specification	16
9.1	HTTP: browser to back office	16
9.2	WebSocket: driver to station	17
9.3	WebSocket: charge point to station	19
9.4	Claims: station to coordinator	21
9.5	The JInterface bridge: coordinator to back office	22
10	Deployment	24
11	Testing and Demonstration	24
11.1	Automated tests	25
11.2	Load	25
11.3	The demonstration	25
12	Future Works	26
	References	28

1 Introduction

VoltShare coordinates a network of electric-vehicle charging stations. Drivers find a station, reserve a connector, plug in and are billed; the operator sees the network from a back office. Underneath, the system decides three things: which vehicle gets which connector, how the limited electrical capacity of a site is shared among the cars charging at it, and what happens to both when a node fails.

This domain represents a real contention scenario: different drivers could request the same connector at the same time. This problem cannot be resolved in an easy way by a central authority that assigns arbitrarily the driver to a resource, because they have their own destination and can ignore any suggestion. The system can only *arbitrate the requests that drivers make*.

1.1 The problems this project solves

Four of them:

- **Exclusive access to a physical resource.** Several drivers ask for the same connector at the same instant, and the outlet must end up promised to one of them.
- **One reservation per vehicle across the whole network.** This is the hard one. Two stations can each be locally correct and still break the guarantee together, so it needs an authority, which then needs replication, election and a quorum to survive its own failure.
- **Sharing a divisible resource.** Typically, in a real word scenario, the total site capacity is lower than the sum of what its connectors are rated for, so the available power is apportioned among active sessions and renegotiated whenever a car arrives, leaves or fills up.
- **Failures that must not take resources with them.** Nodes crash and links break, and from the outside the two are indistinguishable. A reservation held by a node that has stopped answering must be released without waiting for it to return.

Section 5 states all seven problems precisely, section 7 gives the mechanism chosen for each, and section 8 covers the failures.

The outlet, its contactor, its meter and the car are an emulator speaking a reduced set of OCPP 1.6-J messages (see section 9.3), so the boundary falls where a real interface already exists (section 4.1.5). Seven containers on one host run everything else (section 10).

Measurements come from running deployments and where something was not measured, the text says so, and the limits are declared in section 8.8.

2 Requirements Specification

Five parties take part. The names in table 1 are used in this exact sense for the rest of the document.

2.1 Functional requirements

Account and vehicle. Registration and login. A vehicle profile carries battery capacity and maximum charging power. Both are inputs to the power allocation.

Station discovery. A list of stations. Each one shows its connectors, its site power and its tariff. The figures follow the live state of the cluster.

Reservation. A driver reserves a specific connector under a **lease**: a fixed window in which to arrive. When it expires the connector is released. No operator acts, and the client does

Table 1: Actors. The charge point is a peer of the system; the browser is a client of it.

Actor	Role
Driver	a registered user with one vehicle profile; searches, reserves, charges, is billed
Station	a site with N connectors and a maximum site power, run by one node
Connector	one outlet: the exclusive resource of the system
Charge point	the equipment that governs a connector. It reports what is connected and how much is drawn, and it obeys power limits. It has a channel of its own, separate from the driver's
Operator	the back office: registry, history, billing. Read-only in this scope

not have to cooperate. The driver may cancel earlier. *A vehicle holds at most one active reservation across the whole network*, even under concurrent requests to two stations. Repeated no-shows suspend the right to reserve.

Charging session. A session starts when the charge point reports that a vehicle has connected. The station authorises it against the connector's reservation. A walk-in on a free connector is authorised against the driver's account instead. While the session runs, the driver's page receives power, energy, state of charge and an estimated completion time by push. The session ends on the driver's command or with a full battery. A vehicle that stays connected after that is flagged as overstaying and charged per minute.

Power allocation. The site power is lower than the sum of the connectors' ratings, so it is split among the active sessions. The split is recomputed on every arrival, every departure and on a periodic tick. Below a minimum viable power a session is suspended rather than starved.

Billing and history. Cost is computed after a session ends, from energy at the station tariff plus the overstay charge. A missed reservation is never billed. It costs the right to reserve.

Notifications. Reservation about to expire, expired, claim revoked, charge complete, overstay started, session interrupted. They are delivered live on the open page and stored for the next visit.

2.2 Non-functional requirements

Exclusive use. A connector serves at most one session at a time, and a vehicle holds at most one reservation network-wide. Neither invariant may be broken by concurrent requests, by a node failure or by a network partition (sections 7.1, 7.2 and 7.4).

No resource is lost to a failure. A crashed station must leave no connector reserved for ever. It must leave no driver holding a phantom reservation that blocks them elsewhere. Every hold expires on its own (sections 7.3 and 8.3).

Station autonomy. A station keeps serving the vehicles already connected to it while the rest of the network is unreachable (measured in section 8.3).

Real time. State changes reach connected clients by server push. Nothing in the system polls (sections 7.6 and 9.5).

Horizontal growth. Adding a station means adding a node. It announces itself to the coordinator at start-up, and the directory follows (section 9.4).

Out of scope from the start: real payment processing, full OCPP compliance, maps and routing, a native mobile application, and plug-and-charge authentication (ISO 15118).

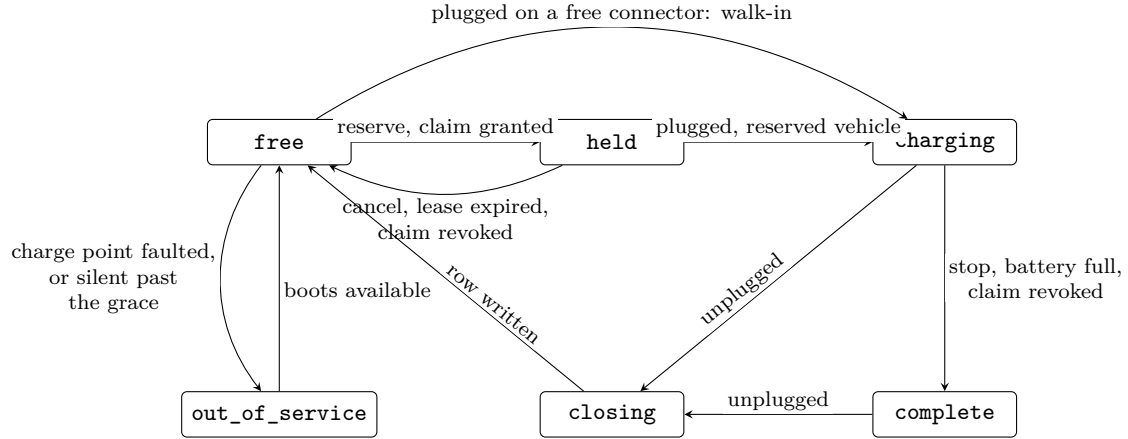


Figure 1: The connector’s states, one `gen_state` per connector. `overstay` is `complete` past the grace and `suspended` is `charging` at a limit of zero; both are derived and reported to drivers as states of their own. The fault arc leaves every state and is drawn once; `closing` returns to `free` once the session row is written and the claim released.

3 Domain Rules

The rules the system enforces, in the order a driver meets them. Every number is configuration, and table 2 gives the defaults beside the shorter demonstration values. No clock is scaled.

Reservation and lease. A reservation covers one connector at one station and holds it for `LEASE_SECONDS`, 15 minutes by default. If nobody arrives, the connector frees itself, with no operator and no client involved. Two minutes before the end the driver is warned. A reservation is granted only after the coordinator has issued a **claim** for the vehicle (section 7.2), which is what enforces the network-wide rule. The claim outlives the reservation by `CLAIM_GRACE_SECONDS`, so it never expires underneath a live one.

No-show and suspension. Arriving resets the counter. After `PENALTY_NO_SHOWS` consecutive expired reservations (two) the account loses the right to reserve for `PENALTY_DAYS` (one). The suspension is on the account, so a second vehicle does not escape it, and it suspends reserving only: a suspended driver can still walk in and charge on a free connector. The coordinator enforces it at claim time, on a path the reservation already takes. A missed reservation is never billed.

Authorisation. A session starts when the charge point reports a vehicle, and only then. On a held connector the vehicle has to be the one that reserved; any other is refused, and the reservation stays. On a free connector any registered vehicle starts a walk-in session, with no claim involved. Identification is by vehicle, and the station resolves the account from it in MySQL. An isolated station cannot make that lookup, and starts no session (section 8.3).

End of charge, grace, overstay. A session ends when the driver stops it, when the battery reaches 100%, or when the coordinator revokes the claim. The vehicle is still connected, so the connector stays occupied. For `OVERSTAY_GRACE_SECONDS` (five minutes) that costs nothing. After the grace the connector is `overstay`, and every started minute is charged at the station’s overstay rate. No software moves a car whose driver does not come back, so the charge is the only lever left.

Power. A site has a budget lower than the sum of its connectors’ ratings, and it is split among the active sessions by *max-min fair share with hand-back* (section 7.5). Every session starts from an equal share; one that cannot absorb its share hands the surplus back, and the surplus is split again. The split is recomputed on every arrival, every departure and every tick, and each charge point is told its limit. A session whose share would fall below `MIN_CHARGE_KW` (6 kW) is **suspended** instead: it stays alive, draws nothing, and the driver is told.

Tariff and billing. Each station has a tariff in cents per kWh and an overstay rate in cents per minute, and cost is energy at the tariff plus the started overstay minutes. The back office computes it on a periodic sweep, after the session row has been written. Billing is never a contended resource.

Table 2: The parameters behind the rules. All are environment variables read at start-up; the demonstration profile is `deploy/.env.demo`.

Parameter	Default	Demo	Meaning
<code>LEASE_SECONDS</code>	900	90	reservation lease
<code>CLAIM_GRACE_SECONDS</code>	60	30	how long a claim outlives its reservation
<code>PENALTY_NO_SHOWS</code>	2	2	consecutive no-shows that suspend the account
<code>PENALTY_DAYS</code>	1	1	length of the suspension
<code>OVERSTAY_GRACE_SECONDS</code>	300	20	free time after the end of the charge
<code>tariff_cents_min_overstay</code>	50	50	overstay rate, per station, in the database
<code>MIN_CHARGE_KW</code>	6	6	below this a session is suspended
<code>SITE_POWER_KW</code>	350 / 180	200 / 180	site budget of the two stations
<code>BILLING_SWEEP_SECONDS</code>	60	10	how often closed sessions are priced

4 System Architecture

4.1 Design decisions

We present five decisions that shaped the system and some alternatives are discarded and the reason. The sixth and largest, how the network-wide uniqueness of a reservation is enforced, belongs with the problem it answers and is in section 7.2.

4.1.1 The case for middleware

Three of the edges in this system could in principle be written directly on TCP. None of them is, and the reasons differ per edge, which is why we treat them separately instead of adopting one communication technology everywhere.

Between Erlang nodes: distributed Erlang. The stations and the coordinators exchange claims, renewals, announcements and node-failure notifications. On raw sockets each of these would need a framing format, a request-response correlation scheme, a reconnection policy and a way of noticing that a peer has died. Distributed Erlang provides all four: messages are typed terms, a process can be addressed as `{Name, Node}` without knowing an address, and `monitor_node/2` turns a dead peer into a message that arrives in a mailbox like any other. Section 8.2 shows where that last mechanism was not enough on its own and what we added.

Between Java and Erlang: JInterface. The back office has to receive the live station list from the coordinator and to push suspensions to it. The two runtimes share no memory, no type system and no object model, so something has to translate. JInterface lets the JVM join the Erlang cluster as a *hidden node*: it speaks the same distribution protocol, it is addressable by node name, and it exchanges the same terms the Erlang side already sends.

Towards browsers and charge points: WebSocket. A charging page is open for the length of a charge, and the power allocated to a car changes every few seconds. The server has to speak first, which HTTP request-response does not allow, and polling at the frequency the data changes would be both late and expensive. These sockets do not end at Tomcat: Cowboy, the Erlang web server, runs inside the station node and pushes each new charging state straight to the browser, where a script renders it into the page Tomcat had served.

4.1.2 Server-side rendering, with real time only where it moves

The web front end is servlets plus JSP. A servlet gathers what a page needs, a JSP turns it into HTML, and what leaves Tomcat is a finished document. The browser draws it and keeps no application state of its own: every fresh view is a fresh request.

What that costs is the ability to push. A page is produced when it is asked for, so a value that changes on its own is seen again only on a reload. Most pages lose nothing by it, since they change when a person does something. Two views are different: the station page and the live session, where the allocated power and the delivered energy move every few seconds while the driver is watching. Those two open the WebSocket of section 9.2, and the script writes the moving values into a page the server had rendered.

4.1.3 Coordination separated from the sites

Three coordinator nodes hold the network-wide decisions. Each station node owns its connectors and its electrical budget, and it keeps working when the coordinators are unreachable.

This mirrors how the real industry deploys. Dynamic load management runs on a site controller physically installed at the charging site, because it must react in milliseconds to a car that starts drawing current and must keep the site alive when the link to the operator's cloud is down. What stays central is what can afford a network hop: the registry, the accounts, the invoices. Our station node is that site controller, and the requirement that a site keeps charging while isolated follows from the deployment being realistic in the first place.

The alternative was one central service holding everything, with the stations reduced to hardware adapters. It is simpler to write and it fails badly: an operator whose link goes down would stop delivering power to cars that are physically present and already plugged in. Section 8.3 reports what our split does instead, measured on 3 September with a station cut off from the cluster.

4.1.4 Volatile state in memory, durable state in MySQL

Two kinds of state, in two places, on purpose. Coordination state (who holds which connector, what each session is drawing, how far a battery has come) lives in the state of the Erlang processes that own it: it changes several times a second per connector, it is worthless once the thing it describes is over, and the hardware can rebuild it on reconnection. Durable state (accounts, vehicles, completed sessions, invoices) lives in MySQL, which is what the back office reads to draw its pages.

Nothing on the interactive path (granting a claim, allocating power) reads the database, so a database that is slow or briefly away does not stop cars from charging. The exception is

Table 3: The seven nodes of the delivered deployment.

Node	Technology	Responsibility
Back office	Java, Tomcat, JSP	accounts, authentication, station directory, history, billing; issues the JWT the station verifies
Coordinator $\times 3$	Erlang/OTP	claims, cluster map, node monitoring, election and quorum; feeds the back office
Station $\times 2$	Erlang/OTP, Cowboy	one process per connector, power allocation, the driver and charge-point WebSocket endpoints
MySQL	MySQL 8.0	durable state

authorising a *new* session, which has to resolve a vehicle to its owner, and section 8.3 describes what that costs an isolated site.

4.1.5 Where the system stops, and what an emulator stands in for

What we built is the coordination backend and its clients, which in industry terms is a charging-station management system together with its site controllers. The outlet, its contactor, its energy meter and the car attached to it are emulated.

The boundary is placed where a real interface already exists. Charge points talk to management systems over OCPP [1], an open protocol carried on WebSocket with JSON payloads, whose message set covers status notifications, meter values, reservations with an expiry, and charging profiles that cap the power of a connector. Our charge-point channel implements a **reduced message set modelled on OCPP 1.6-J**.

4.2 Architectural components

The delivered deployment is **seven nodes**, each a Docker container on one host. Table 3 lists them. Figure 2 places the seven nodes on the one network they share.

Back office (Java, Tomcat). Renders every page server-side and owns everything durable. It authenticates the driver, mints the JWT that the station will verify on its own, prices closed sessions, and applies the no-show suspensions. It also joins the Erlang cluster as a hidden node through JInterface. The leader pushes the station list to it whenever something visible changes, and at least every 30 seconds.

Coordinator (Erlang/OTP, three instances). One of them leads and the other two stand by. The leader grants and refuses claims and keeps the map of which stations are up; how the other two take over when it goes is section 7.4.

Station (Erlang/OTP with Cowboy, two instances). Each station runs one `gen_statem` per connector, a manager that arbitrates them and allocates the site power, and two WebSocket endpoints, one for drivers and one for charge points. The two stations of the delivered deployment are configured differently:

- **station1:** four connectors rated 150, 150, 150 and 50 kW, on a site budget of 350 kW. The demonstration profile lowers that budget to 200 kW so that the sharing is visible with two cars.
- **station2:** three connectors rated 150, 50 and 50 kW, on 180 kW.

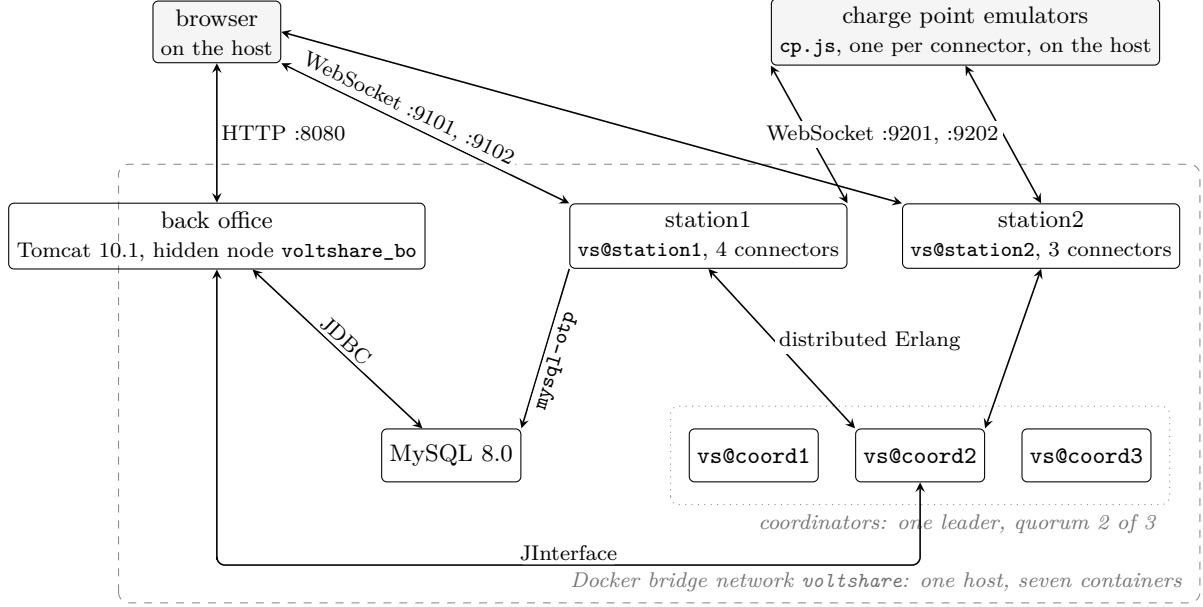


Figure 2: The delivered deployment: seven containers on one Docker bridge network, and the protocol on each edge. Both stations write to MySQL through `mysql-otp`; one edge is drawn. The browser and the emulated hardware run on the host and reach the containers through published ports.

Both sites are oversubscribed like in a real scenario. Four connectors that can draw 500 kW between them sit behind a 350 kW connection, so the moment three fast chargers are busy the station has to apportion rather than serve, which is P5 in section 7.5.

MySQL. One instance, holding accounts, vehicles, reservations that completed, sessions, invoices and notifications. It is a single point of failure for durable data and we declare it as one in section 8.8.

The browser is not a node. Pages arrive rendered, and the only state a browser holds is what its WebSocket has just pushed into the two live views so there is no client-side cache to reconcile after a reconnection, so a page that comes back gets a complete snapshot and is immediately correct.

5 Synchronization and Coordination Problems

This section states the problems the project set out to solve. The mechanisms that answer them are in section 7, and the ones that answer failures are in section 8.

Six of them are numbered P1 to P6 and are referred to by those names throughout the document.

5.1 The two exclusions in the system

Two resources in this system are exclusive:

A connector belongs to exactly one station, so the station decides alone. The vehicle instead, could appear at two stations at the same time, since the driver could open two browser tabs and presses *reserve* on both, each station finds its own connector free and grants, and neither can detect the breach, because the fact that would reveal it is held by neither. The second exclusion is the reason this project has a coordination problem at all.

Table 4: The two exclusions.

	Object protected	Contended by	Scope
P1	the connector	drivers, among themselves	inside one station
P2	the vehicle	stations, among themselves	across nodes

5.2 Problems inside one station

P1: several drivers want the same connector. Two requests for connector 3 arrive in the same millisecond. Both read the connector as free, both proceed, and the outlet ends up promised twice. This is the classic race on a shared resource, and its solution is section 7.1.

P5: the site cannot power everything at once. The sum of what the connectors can deliver exceeds what the site's grid connection can supply, which is true of real installations and is the reason dynamic load management exists.

A connector is exclusive and is therefore *granted*. Electrical capacity is divisible and is therefore *apportioned*, with the apportionment changing every time a car arrives, leaves, or slows down as its battery fills. See section 7.5.

5.3 Problems between the client and the system

P3: somebody stops answering. A driver reserves a connector and never arrives, or disappears in the middle of a session with the cable still in the socket. The same problem in a second form: a station holds a claim at the coordinator and dies, and the coordinator has no way to ask it whether the claim still matters. See section 7.3.

P6: everyone must see the same connector. Two drivers, the charge point and the back office all display a connector whose state changes several times a minute. The station pushes to all of them (section 4.1.2); what is left to decide is what it pushes. Sending only the change is smaller, but it leaves a client that misses one message wrong from then on, with nothing to tell it so. See section 7.6.

5.4 Problems across nodes

P2: one vehicle, one reservation, network-wide. The scenario of section 5.1: the same car reserving at two stations at once, with each station locally correct. See section 7.2.

P2b: the authority itself fails. Once P2 is answered by an authority, that authority becomes the thing that can fail. If it crashes, nobody can reserve until something replaces it. If a partition splits the network, both sides may conclude that the other is gone and each appoint its own authority, and two authorities granting claims for the same vehicle break exactly the guarantee the authority exists to provide. "Split brain" is worse than downtime here, because downtime refuses and split brain grants. See section 7.4.

P4: a station node goes away. It can crash, or its uplink can be cut.

A crashed node takes its sessions with it: the process metering them is gone and no row reaches the database. A partitioned node keeps delivering power to the cars plugged into it while the rest of the network stops hearing from it, so the site works and the operator goes blind. In both cases the vehicles that station was holding are stranded: their claims are alive in the coordinator, and their drivers cannot reserve anywhere else until those claims expire. See section 8.3.

6 Architecture Protocols

Table 5 maps the edges of the system. The middleware choices are argued in section 4.1.1 and the messages are specified in section 9. This section adds three things: which party opens each connection, which way authority flows, and what was kept off an edge.

Table 5: The edges of the system. “Opened by” is the side that dials.

Edge	Protocol	Opened by	Carries
<i>Client-facing</i>			
browser ↔ back office	HTTP	browser	forms and server-rendered pages; login session in <code>HttpSession</code>
browser ↔ station	WebSocket, JSON	browser	reserve, cancel, stop; the station snapshot and the live session, pushed
charge point ↔ station	WebSocket, JSON	charge point	cable and meter reports up, power limits and stop commands down; reduced OCPP 1.6-J
<i>Internal</i>			
station ↔ coordinator	distributed Erlang	station	claims, renewals, announcements, statistics; node monitoring in both directions
back office ↔ coordinator	JInterface	back office	the station directory and the leader, pushed; suspensions, pushed back
station, back office → MySQL	SQL	each	one <code>INSERT</code> per closed session from the station (<code>mysql-otp</code>); everything else from Java (<code>JDBC</code>)

6.1 Client-facing edges

The browser talks to two servers. That is the first decision on this map. Pages come from the back office over HTTP, rendered by servlets and JSP (section 4.1.2). Everything that happens at a station goes over a WebSocket opened *directly to the station node*: reserving a connector, watching a charge, stopping it.

The alternative was to route driver traffic through Tomcat, which would have kept one origin and one authentication scheme. We rejected it, because it puts the web tier on the path of every reservation and every live frame. A Tomcat restart would then blank every charging page in the network, and no station could keep a site working while the back office is down. The price of the direct connection is a second authentication. The back office mints a JWT, and the station verifies it locally without ever calling back (section 9.1.1).

The charge point has an edge of its own, kept apart from the driver’s. The driver asks for a connector, the hardware reports what is plugged into it, and matching the two is the station’s job. The charge point dials the station, one socket per connector, the way real equipment dials an operator’s backend from behind a site network. The station never dials hardware (section 9.3).

6.2 Internal edges

Between Erlang nodes the protocol is distributed Erlang. Both sides address each other by registered name, so nobody holds an address, and the same connection carries `nodedown`

(section 8.2). Stations call, the coordinator answers. The coordinator is never on the path of a charge, so a coordination outage costs only new reservations (section 9.4).

The back office joins the cluster as a hidden Erlang node through JInterface: it receives the directory and the leader as they change, and it pushes suspensions back. No page ever asks the cluster a question at request time (section 9.5). A hidden node takes no part in the quorum, and the web tier must never influence who leads.

MySQL is reached from two runtimes. The rule that makes that safe is written at the top of `schema.sql`: **one writer per table**. The station writes one row, the closed session, and Java owns the other tables and the price of a session after the fact. The no-show counter is written by Java alone, from a report the station sends through the coordinator, because a counter incremented from several nodes would have been a second contended object.

Two things are deliberately absent from the internal edges: a replicated log between the coordinators (section 8.4), and any link from one station to another.

7 Addressing the Problems

Section 5 listed the problems. This section describes the mechanism chosen for each one, the alternatives that were set aside, and what each choice costs.

7.1 Mutual exclusion on a connector (P1)

Each physical connector is owned by one Erlang process, a `gen_statem` implemented in `vs_connector`. Every request that touches that outlet becomes a message in that process's mailbox, and messages are handled one at a time, so two drivers reserving the same connector in the same millisecond are serialised by the runtime and the second finds it already **held**.

Which driver wins. Since Erlang guarantees FIFO order point to point and nothing across senders, the connector goes to the driver whose message the runtime delivers first. Mutual exclusion is the property claimed here, and nothing in this domain asks for more.

The machine gives a second guarantee: with the wrong vehicle, **charging** is unreachable from **held**, so no session can start on a connector somebody else holds. The transition does not exist, so there is no check to forget.

7.2 One reservation per vehicle, network-wide (P2)

The mechanism adopted is a *claim*: a permission, granted by the coordinator, recording that a given vehicle is now committed and to which station.

7.2.1 Claim first, commit after

A station obtains the claim *before* it creates the reservation.

In the wrong order, a crash between the two steps leaves a reservation that no other node knows about, allowing the vehicle can then obtain a second reservation elsewhere. In the right order, the same crash leaves a claim that was granted and never used. Nobody can reserve for that vehicle for a few minutes, and then the claim expires on its own. The system errs towards refusing rather than towards granting twice.

7.2.2 Why a central arbiter

The coordinator is a single process, `vs_coord_srv`, and its claim table is a map keyed by vehicle. Requests from different stations queue in its mailbox and are decided one at a time. This is the centralised mutual exclusion where there is one critical section per vehicle. Two

claims for two different cars contend over nothing, and what the mailbox serialises is the instant of the decision.

Three designs were considered.

One coordinator, unreplicated. The simplest, and it leaves an avoidable single point of failure.

A UNIQUE constraint in MySQL. Correct, and almost free to write. But the coordinator has to exist anyway for the cluster map and for node monitoring, so this removes no component, and a claim that *expires by itself* is a timer inside a process, while in a database it becomes a cleanup job or a filter on every read.

Direct coordination between stations (Ricart-Agrawala). No central authority, at $2(n - 1)$ messages per reservation, and it serialises access to *one* critical section: here two reservations for two different vehicles would wait for each other with nothing to gain.

What we built is the first one with its single point of failure removed: one arbiter serving at a time, elected among three coordinator nodes and required to hold a quorum, which is section 7.4.

7.2.3 Ordering decided by one clock

When a claim is granted, the coordinator stamps it with **granted_at** and sends that timestamp back with the grant. The station stores it and echoes it in the renewal it sends every ten seconds for all the claims it holds (section 7.3).

The purpose is conflict resolution after a failover. If two claims for the same vehicle ever meet in the table, the older one wins, and the comparison is between two timestamps produced by the *same* process. No two machines with unsynchronised clocks are ever compared.

7.3 Leases (P3)

The problem of the driver who reserves and never arrives is approached by a lease: every reservation is granted with an expiry, and when it passes the connector returns to **free** with no operator action and no cooperation from the party that disappeared.

There are two nested expiries, and they protect against two different absent parties:

- the **reservation lease** protects against the driver who never shows up. It is the timer the connector process holds;
- the **claim expiry** protects against the station that dies without releasing what it holds. A renewal keeps the claim alive, so a station that crashes stops renewing and its claims expire on their own.

7.4 Coordinator replication: election and quorum (P2b)

Three coordinator nodes run, **vs@coord1**, **vs@coord2** and **vs@coord3**, and every node of the cluster is configured with the same three names. One of them is the leader and is the only node that grants or refuses claims. A station that addresses one of the other two is redirected to the leader.

Election. When the leader stops responding, the survivors elect a new one with the bully algorithm over those names: the list is sorted, and the highest live entry wins, so a cluster in good health is led by **vs@coord3**. A node that notices the leader is gone sends **ELECTION** to the nodes above it. Silence means it is the most senior node alive and it announces **LEADER**.

downwards; an answer means somebody more senior is handling it, and it waits. With three nodes this settles in two rounds of messages. Detection is by timeout, which means we assume a *synchronous* system, an upper bound on response time.

Quorum. Bully alone does not prevent split brain. In a partition each side happily elects its own local maximum, and two authorities granting claims break precisely the invariant the coordinator exists to protect. So a coordinator serves only while it can see a majority of the configured coordinator cluster, itself included: two out of three. A node in the minority suspends itself and refuses everything, leader or not.

This is why the cluster has three members and not two. With an even number, a partition can produce two halves that each consider themselves entitled to grant.

State after a failover. Since a new leader inherits nothing, it asks the stations what they hold and rebuilds the claim table from their answers. The reason of this approach is developed in section 8.4.

7.5 Sharing the site power (P5)

An Erlang module, `vs_power`, recomputes the split on every arrival and departure, and on a periodic tick that follows the charging curve as batteries fill.

The policy is max-min fair share with hand-back. Every active session starts from $budget/N$. A session that cannot absorb its share, either because the car is small or because it is tapering near full, takes only what it asks for and hands the surplus back, which is then split again among the others. The loop repeats until nobody hands anything back or the budget is exhausted.

7.6 One source of truth for every client (P6)

The cheapest way to make every client agree is to give them nothing to compute. The station holds the authoritative state and pushes a *complete* snapshot of it, so that each page that misses a message is wrong only until the next push, and one that reconnects is correct immediately. Snapshots go out on every change and on a periodic tick.

8 Fault Tolerance and Recovery

Fault tolerance in this system relies on five mechanisms selected based on the type of fault.

8.1 The failure model

We assume crash-stop and network partition. Byzantine behaviour is out of scope. Table 6 lists what can fail and what the system does about it.

8.2 Two failure detectors, because there are two failures

A coordinator that crashes and one that is cut off look different on the wire. A crash closes the socket, and `net_kernel:monitor_nodes/1` reports it at once. A partition closes nothing: the peer is unreachable while its connection stays open, so nothing arrives to say so, and a leader in the minority would go on granting claims believing it still had its quorum.

Liveness is therefore decided by a heartbeat among the coordinators, implemented in `vs_coord_membership`: each announces itself once a second, and three missed announcements mean gone. A node that finds itself below a majority suspends itself and stops serving, leader

Table 6: What can fail, how it is noticed, and what it costs.

What fails	How it is noticed	What happens	What is lost
Coordinator, crash	<code>nodedown</code> , at once	election; the new leader rebuilds from the stations	nothing
Coordinator, partition	heartbeat, 3 s	the minority suspends itself	new reservations, minority side
Station node, crash	<code>monitor_node</code> , at once	the coordinator drops that station's claims	sessions running there
Station uplink, partition	<code>monitor_node</code> , on the tick	the site keeps charging, starts nothing new	the operator's view
Charge point	socket closes, then 30 s grace	session closed with the last measured energy	nothing measured
Back office	nothing, it is a hidden node	the cluster is unaffected; it re-reads on restart	nothing durable
MySQL	connection errors	not tolerated, see section 8.8	writes, until it returns

or not. The heartbeat runs among the three coordinators only, because that is where a stale view produces two leaders; a station that goes silent is noticed later, at the cost table 6 states.

8.3 A station dies

`vs_coord_srv` monitors every station it has heard from and, on `nodedown`, erases that station's claims. Keeping them would shut those drivers out of the whole network until the lease expired.

The cars carry on charging, because the node is not on the path that delivers power. The charge point is also the side that counts the energy, so when the station comes back it reports its running total, the station adopts the session from it, and the charge is billed in full. What is lost is a car that unplugs while the node is still down: nothing writes its row, and that energy is never invoiced.

8.4 Rebuilding the claim table after a failover

The new leader must discover the claims by querying the system. It sends a `who_do_you_hold` message to each station; the station examines its connectors and responds by indicating those in the `held` (occupied) or `charging` state, based on its local memory. The leader transitions from the `rebuilding` state to the `serving` (operational) state once the responses are received. Requests received in the interim are rejected with a retry indication, which the stations interpret as a temporary refusal.

Convergence via two paths. The system would converge autonomously without the need for explicit queries from the new coordinator, as stations renew their claims every 10 seconds; however, the query allows for a significant reduction in recovery time.

8.5 A charge point dies

A lost socket is not a broken charger, so the connector waits ninety seconds before doing anything: sixty of socket idle timeout, thirty of its own grace. If they run out mid-session, the session is closed with the last energy the charge point reported, the only figure anybody measured, and the connector goes `out_of_service` until a charge point boots and reports itself available.

8.6 Supervision inside a node

Three supervisory strategies have been implemented:

```
vs_station_sup                                one_for_one
+-- vs_connector_sup                          simple_one_for_one
|      +-- vs_connector                      connector 1    started at boot by
|      +-- vs_connector                      connector 2    vs_station_mgr, one
|      +-- vs_connector                      connector N    per physical connector
+-- vs_station_mgr
+-- vs_claim_client
+-- vs_station_db

vs_coord_sup                                  rest_for_one
+-- vs_coord_srv                            claim table, cluster map
+-- vs_coord_bo                             JInterface bridge to the back office
+-- vs_coord_election                       bully election
+-- vs_coord_membership                     heartbeat and quorum
      declaration order is dependency order
```

Listing 1: The two supervision trees. The station nests a second supervisor inside the first; the coordinator does not.

A supervisor restarts its children, and the strategy decides which ones go down together. The two trees choose differently.

The coordinator is **rest_for_one**: its children are declared in dependency order, so a process that dies takes with it everyone declared after it. The bridge publishes what the claim table holds, and must not outlive a table that was restarted underneath it.

The station is **one_for_one**: its children are independent and restart alone. Connectors find the manager by registered name and hold no reference to it, so a manager that comes back re-adopts them and no session is lost. The connectors are all the same kind of process, one per outlet, hence **simple_one_for_one**; one that crashes comes back in **free**.

8.7 Delivery semantics, chosen per message

The bridge from the coordinator to the back office carries three kinds of event, and they deliberately do not get the same guarantee, because the cost of a duplicate is different for each.

- **The session row: at-least-once over an idempotent write.** The message itself is never resent. What makes it at-least-once is that the station has already written the row at the end of the session, and the back office sweeps `cost_cents IS NULL` every sixty seconds, so the event only makes an invoice arrive sooner and losing it costs one interval. The price is written with `UPDATE sessions SET cost_cents = ? WHERE id = ? AND cost_cents IS NULL`: a repeat updates zero rows, which is not an error.
- **The no-show strike: maybe.** One send, no retransmission and no duplicate filter. A counter cannot recognise a duplicate, so a retry could suspend an innocent driver, and a lost strike is a smaller wrong than an invented one.
- **The notification to the driver: maybe,** for the same reason. A duplicate is a row somebody reads twice, a loss is a row they never see, and we chose the quieter failure.

8.8 What tolerates nothing, and is declared

Three things here have no recovery path.

MySQL is a single point of failure for durable data. Replicating it was out of reach for this project. This choice leads some limitations:

Sessions on a dead station are lost, as section 8.3 describes. The process that was metering them is gone.

The rebuild of the claim table can still miss a station that is unreachable at exactly the wrong moment. Its claims are absent from the new leader's table, so one of its vehicles could obtain a second claim before the conflict is noticed. The window is narrow and it is real, and it closes when the station returns and re-presents the older claim, which wins.

9 API and Protocol Specification

Five channels carry everything in this system, and section 6 said which runs where and why. This section specifies what travels on each one.

The three channels between our own components were written as contracts before either side was implemented, and they live in the repository as `contracts/*.md`. Two of them are marked *frozen*: changing one requires a review by both developers, because each side is written by a different person against the text and not against the other's code.

9.1 HTTP: browser to back office

Nine servlets, mapped with `@WebServlet` annotations and no deployment descriptor. Everything is rendered server-side and forwarded to a JSP; there is no JSON API on this channel, because the browser receives pages.

Table 7: HTTP endpoints of the back office. The last column marks the ones behind `AuthFilter`.

Path	Method	Effect	Auth
<code>/register</code>	POST	creates the account and its vehicle profile	
<code>/login</code>	POST	authenticates, opens the <code>HttpSession</code> , mints the JWT	
<code>/logout</code>	GET	invalidates the session	
<code>/stations</code>	GET	the directory, read from <code>StationDirectory</code> in memory	•
<code>/station</code>	GET	one station's page, with the JWT and the WebSocket URL	•
<code>/session</code>	GET	the live session page for a connector	•
<code>/profile</code>	GET	account and vehicle	•
<code>/history</code>	GET	past sessions with their invoices	•
<code>/notifications</code>	GET	notifications stored for this driver	•

9.1.1 The token the station will trust

A station has to recognise a driver without asking the back office, which is what keeps a site working while Tomcat is down. The token is the only thing the two sides share.

It is a JWT signed with **HS256** using a symmetric secret, passed to both sides in the environment as `VOLTSHARE_JWT_SECRET` and at least 32 characters long, because HS256 needs 256 bits of key material. It lives 60 minutes. Java signs with `jjwt`, Erlang verifies with `jose`.

```
{ "sub": "12", "username": "andrea", "vehicle_id": 88,  
  "iss": "voltshare-backoffice", "exp": 1755792000 }
```

Listing 2: The claims, plus the standard `iat`.

`sub` is the user id as a string, which the JWT specification requires, and `vehicle_id` is a number. The station needs both: the first attributes the session to an account, the second matches the claim, which is per vehicle.

On the first frame of the WebSocket, which must arrive within five seconds of the connection opening, the station verifies the signature, checks that `iss` is exactly `voltshare-backoffice`, checks that `exp` is in the future, and extracts the two identifiers. A failure closes the socket with 4401, an expired token with 4408. The station never calls the back office about a token, whether it accepts one or throws it out.

There is a trap here that the library invites, and `contracts/sample-tokens.md` records it: `jose_jwt:verify/2` checks *only the signature*. Issuer and expiry are ordinary claims, so a token that verifies is not yet a token to accept, and both checks are written out explicitly on the station side.

How the token reaches the browser. The servlet puts it in the session, the JSP renders it into a hidden `data-` attribute through `<c:out>`, and the WebSocket code reads it from there. An earlier version declared it as a JavaScript constant inside a `<script>` block, which had the JSP building JavaScript source out of EL: the WebSocket URL beside it comes from a station node, so a station announcing itself with a quote in its URL would have run its own script on every driver's page.

9.2 WebSocket: driver to station

The page opens `ws://<station>:8080/ws/driver?station_id=<id>`. Host and port are what the station announced about itself, republished by `StationDirectory` (section 9.5). The page appends the query string, naming the station it believes it is showing. A mismatch closes the socket with 4400.

Frames are text, one JSON object each, and both directions share one envelope.

```
// browser -> station
{ "action": "reserve", "request_id": "3f2c9a",
  "payload": { "connector_id": 3 } }

// station -> browser
{ "type": "ack", "request_id": "3f2c9a",
  "payload": { "expires_at": 1757250000000, "lease_seconds": 900 } }
```

Listing 3: The envelope of both WebSocket channels. A `payload` is `{}` when there is nothing to say.

Every decision is taken in `vs_driver_proto`, a module of pure functions over a session map. The whole contract therefore runs under EUnit with no listener. `vs_driver_ws` holds the Cowboy callbacks and nothing else.

Connection lifecycle.

1. **Open.** The page connects. The socket starts unauthenticated.
2. **Join.** The first frame has to be `join` with the JWT of section 9.1.1, within 5 s. The station verifies it locally, and binds `user_id` and `vehicle_id` to the connection.
3. **Serve.** An `ack`, with a first `state` behind it in the same write. From here the station pushes.

There are four close codes. 4400 covers a binary frame, malformed JSON or a wrong `station_id`. 4401 covers a bad token, an action before `join`, or no `join` in time. 4408 is an expired token, kept apart so that the page can tell “log in again” from “something is wrong”. 1001 is the station shutting down, and the page answers it by reconnecting with backoff.

Table 8: Actions, browser to station. Every one carries a `connector_id` except `join`.

Action	Effect, and what the <code>ack</code> carries	Refused with
<code>join</code>	authenticates; <code>ack {}</code> followed by the first <code>state</code>	close 4401/4408
<code>reserve</code>	claim first (section 9.4), then the connector goes <code>held</code> ; <code>ack</code> carries <code>expires_at</code> in epoch milliseconds and <code>lease_seconds</code> , and the page counts down from the server's value	<code>ALREADY_HELD</code> , <code>NO_CLAIM</code> , <code>SUSPENDED</code> , <code>RETRY_LATER</code>
<code>cancel_reservation</code>	frees the connector at once and releases the claim. No penalty: that is the incentive	<code>NOT_YOURS</code> , <code>INVALID_STATE</code>
<code>stop_session</code>	the charge point is told to stop and the connector's share returns to the pool; the session row waits for the vehicle to disconnect	<code>NOT_YOURS</code> , <code>INVALID_STATE</code>

`BAD_REQUEST`, `UNAUTHENTICATED` and `UNKNOWN_CONNECTOR` complete the set of nine codes. `NO_CLAIM` also covers a coordinator that never answers. A driver waiting on a reservation always gets a verdict. Figure 3 shows the two outcomes of a `reserve`, with the retry in between.

Frames from the station. `ack` and `error` answer an action and echo its `request_id`. The other three carry `null`.

`state` is the whole station: site and allocated power, the tariff, `coordinator_reachable`, and one entry per connector with its state, `power_kw`, `expires_at`, `held_by_me` and `mine`. It is sent on `join`, on every change, and every 5 s. The tick earns its place because meter readings change `power_kw` without raising a connector event. A WebSocket `ping` rides on the same tick. Without it, Cowboy's inbound-only idle timeout would hang up on a page that is only watching.

`session` goes with each `state`, and only to the owner of a running session. It carries `phase`, `power_kw`, `energy_kwh`, `soc_pct`, `eta_seconds`, `started_at` and `overstay_seconds`. The last is already net of the grace. It is the same number that ends up in `sessions.overstay_seconds`. A session ends by disappearing from the snapshot, and that disappearance becomes a final frame with the phase `closed`. `notification` carries `kind`, `text` and `connector_id`.

The station produces six notification kinds: `reservation_expiring`, `reservation_expired`, `claim_revoked`, `charge_complete`, `overstay_started` and `session_interrupted`. The manager broadcasts each event to every subscribed socket. A socket delivers it only when the user it names is the user its token bound. One table supplies the sentence for this frame and for the durable copy that reaches `notifications.jsp`, so both say the same words.

Decisions on this channel.

- **Identity comes from the token alone.** `held_by_me` and `mine` are computed on the station. A notification is delivered only when the user it names is the one the token bound, a filter written as a pattern in the clause head of `websocket_info/2`. The alternative was a `user_id` field in the request. It would let a driver reserve or cancel for somebody else by editing a frame.
- **One `RETRY_LATER`, with the cause in the message.** Three facts share the code: the coordinator is rebuilding, the station is starting, or the connector process is between a crash and its restart. The client does the same thing in all three. Three codes would put

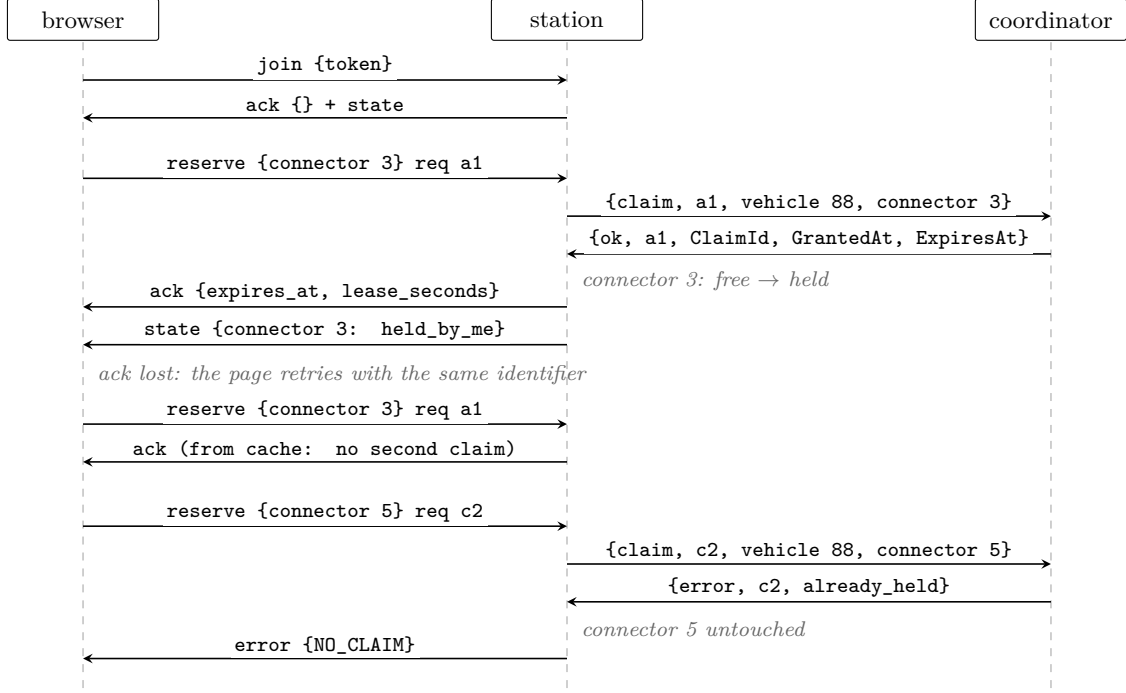


Figure 3: A reservation on the driver channel: the claim precedes the commit, a retried **reserve** is answered from the cache, and a second reservation for the same vehicle is refused by the coordinator before the station touches the connector.

a piece of the station’s internals into every client. The third case used to be answered `UNKNOWN_CONNECTOR`, a permanent code for a condition that lasts milliseconds.

- **The socket keeps no state; the connector process does.** Reconnection is the client’s job: backoff from 500 ms, capped at 10 s, then a fresh `join`. The station keeps nothing for a disconnected socket. The reservation lives in the connector process and survives the browser being closed.

9.3 WebSocket: charge point to station

This channel is the boundary of the system. Above it is production logic, below it is emulated hardware. The emulator is credible only if a real charge point could implement the same interface. The message set is a reduced OCPP 1.6-J [1]: the same direction of authority, a fraction of the surface. Table 9 maps every message to its original.

The charge point is the client. It dials `ws://<station>:8081/ws/cp?station_id=<id>&connector_id=<n>` the way real equipment dials an operator’s backend from behind the NAT of a site network. The envelope is the one of listing 3, so one codec serves both channels. Here `request_id` is only a correlation key for the logs. Nothing is retried on this channel and there are no **error** frames, so a frame the station cannot read is logged and dropped. There is no authentication either. The link is site-local. A real deployment would use mutual TLS, which we did not implement.

Connection lifecycle.

1. **Open.** The handshake closes with 4404 only for a permanent condition: the connector is not one of this station’s, or the query names another station. A second socket for the same connector replaces the first, which is closed with 4409.

Table 9: The message set, and the OCPP 1.6-J message each one reduces. Four OCPP operations (**DataTransfer**, **FirmwareUpdate**, **Reset**, **UnlockConnector**) have no counterpart: they belong to operations, which this system does not model.

Message	Dir.	OCPP 1.6-J	Payload and effect
boot	→	BootNotification	vendor, model, firmware, rated_kw , physical status ; binds the socket to the connector
heartbeat	→	Heartbeat	empty; the ack returns server_time
status	→	StatusNotification	available , occupied , faulted , unavailable : nine OCPP states reduced to four, no error taxonomy
plugged	→	Authorize + StartTransaction	vehicle_id , soc_pct , battery_kwh , max_kw ; id tags and the local authorisation cache are dropped
meter	→	MeterValues	power_kw , cumulative energy_kwh , soc_pct : three measurands out of the sampled-value matrix
unplugged	→	StopTransaction	final energy_kwh ; the session row is written here
set_limit	←	SetChargingProfile	limit_kw , a single instantaneous ceiling; profiles, schedules and stacking levels are gone
stop	←	RemoteStopTransaction	reason , one of six

2. **Boot.** A connector configured here may have no process behind it at that instant, because the node is starting or its supervisor is restarting it. The socket is admitted anyway. The answer comes at the **boot**, as **accepted: false** with the reason **connector not ready**, and the equipment retries on its own backoff.
3. **Serve.** The **boot** ack carries everything the equipment needs in order to behave, so the equipment holds no configuration of its own. It gets back **heartbeat_interval_s** (30), **meter_interval_s** (5), **server_time**, and the **limit_kw** in force.

Silence. A heartbeat every 30 s, and a meter reading every 5 s while charging. The contract obliges the equipment to speak, so Cowboy’s inbound-only idle timeout *is* the missed-heartbeat rule. This channel needs no **ping**. The budget is three intervals, 90 s, split as section 8.5 describes.

Authorisation happens at plugged, and nowhere else. The payload names a vehicle, and the station resolves it to an account locally. That lookup is the one an isolated station cannot make (section 8.3).

On a held connector the reserved vehicle starts a session. Any other gets **stop** with **not_your_reservation**, and the reservation stays. On a free connector any registered vehicle starts a walk-in, a suspended account included. On **charging, complete** or **closing** the **plugged** is refused with no frame, and logged as a divergence between physical and logical state. **max_kw** is mandatory. Without it the allocator of section 7.5 computes a demand of zero, and the car sits at zero kilowatts for ever with nothing in any log to say why.

Meter and commands. **energy_kwh** is cumulative since the session started. The connector stores **max(stored, reported)**, so a counter that resets on a firmware glitch cannot subtract energy already billed. A **meter** for a connector with no session is dropped and logged. **unplugged** carries the final total. At that point the station writes the **sessions** row with energy and overstay, releases the claim, and moves the connector to **free**. **set_limit** is the allocator’s output, and **limit_kw: 0** means suspended. **stop** carries one of six reasons (**driver_stopped**, **target_reached**, **claim_revoked**, **not_your_reservation**, **faulted**, **station_shutdown**). The last is sent by **vs_cp_ws** just before the 1001 close, because after the listener is gone

there is nobody left to tell. A `stop` ends the delivery, and the connector stays occupied until `unplugged`. `faulted` is the exception: the session is closed at once with the energy last measured, because faulted equipment may never send another frame.

Reconciliation after a station restart. The connector processes die with the node, so the station has no memory of the session. The charge point reconnects, boots, and re-sends `plugged` with two optional fields: `energy_kwh` and `charging_seconds`. The station opens a session from those figures instead of stopping a car that is charging happily.

`started_at` is *now* minus `charging_seconds`, read on the station's own clock. Two machines whose clocks are minutes apart still produce the same instant. Before the field existed, on 28 August, a session that crossed two restarts was written as 12.042 kWh in twenty-three seconds. Measured on 3 September with `docker kill station2`: 34.795 kWh before the kill, 34.812 after the restart, and no row for the session that was lost. The reservation is not reconstructed. The mirror case is the connector process dying under a healthy socket. There the socket monitors the connector, retries the attachment and replays the last `status` and `plugged`. After `reattach_tries_max` attempts it gives up and closes with 1012, Service Restart.

Decisions on this channel.

- **A subset of OCPP 1.6-J, with the same direction of authority.** Full OCPP was rejected for its surface: configuration keys, id tags, a nine-state model, charging profiles with stacking levels. The coordination problem needs none of it. An invented protocol was rejected too, because it would have left the emulator with nothing to be an emulator of. Table 9 is the reduction, message by message.
- **Limits are repeated on every tick**, even when unchanged, so a missed frame is corrected within one tick. Delta tracking was rejected on a channel with no ordering problem to justify it.
- **Timestamps that matter are the station's.** The equipment sends quantities it measured itself: cumulative energy and a duration, never an instant. A `started_at` from the hardware was rejected, because two clocks minutes apart would produce two different sessions from one charge.

9.4 Claims: station to coordinator

Distributed Erlang, with the coordinator a `gen_server` registered locally as `vs_coord_srv` on each coordinator node and addressed as `{vs_coord_srv, Node}`. Calls carry a 2000 ms timeout, and a timeout is treated exactly like an unreachable node.

Table 10: The claim protocol. `ReqId` is generated by the station and echoed back.

Message	Direction	Purpose
<code>claim</code>	station → coord	ask before committing a reservation
<code>renew</code>	station → coord	re-present every claim held, every 10 s
<code>release</code>	station → coord	fire and forget, on cancel, expiry or completion
<code>who_do_you_hold</code>	coord → station	the rebuild query of section 8.4
<code>station_up</code>	station → coord	announcement, at start-up and every 30 s
<code>station_stats</code>	station → coord	free, held and charging counters
<code>session_closed</code>	station → coord	a session row was written, relay it to Java

9.4.1 Acquire

```
{claim, ReqId, VehicleId, UserId, StationId, ConnId}

{ok, ReqId, ClaimId, GrantedAt, ExpiresAt}
{error, ReqId, already_held | suspended | rebuilding | unknown_station}
{not_serving, LeaderNode | undefined}
```

Listing 4: Request and the four possible replies.

Each refusal means something different to the driver, so the station maps them apart: `already_held` says this car is committed at another station, `suspended` says the account is serving a no-show penalty, and `rebuilding` is temporary and produces a retry rather than an error on screen. `unknown_station` means the coordinator has not heard the announcement yet, so the station re-announces itself and tries once more.

Two properties of the reply are load-bearing elsewhere in this document. `ExpiresAt` is always longer than the reservation lease, by `CLAIM_GRACE_SECONDS`, so a claim never expires underneath a reservation that is still alive. And `GrantedAt` is issued by the coordinator, never by the station, for the reason given in section 7.2: the station stores it and echoes it back, so that *oldest wins* always compares two timestamps that came from the same clock.

9.4.2 Renew, and why it carries more than it seems

A station renews all its claims in one message every ten seconds, and the reply names those still valid and those revoked.

```
{renew, StationId, [{ClaimId, VehicleId, ConnId, UserId, GrantedAt}]}
{renewed, Ok, Revoked, NewExpiresAt}
```

Every renewal carries `GrantedAt` and `UserId`, including the hundredth one for a claim nothing has disturbed. The reason is recovery: a renewal is how a newly elected leader learns about claims it never granted. A claim it has never seen is **accepted** and adopted with the timestamp the station reports, which is what makes section 8.4 converge even when the rebuild query reaches nobody. Carrying `UserId` lets that leader enforce a suspension immediately, instead of holding a claim it cannot attribute to an account.

A revoked claim is not an error to be logged. The station must cancel the reservation or stop the session, free the connector, and tell the driver why. Revocation is how the system converges after a conflict, and the station obeys it even when it believes its claim is valid.

9.4.3 Finding the leader

The station keeps its idea of the current leader in `vs_claim_client`, starting from the first entry of `COORD_NODES`. A `not_serving` carrying a node updates it and the call is retried once. A `not_serving` without one, a timeout or a `noproc` makes it walk the configured list round-robin, for at most one full pass.

If the pass fails, the station gives up and refuses the reservation. It does not queue the request and it never blocks the connector process, which is the rule that keeps a coordination outage from touching cars that are already charging: no claim means no new reservation, and walk-in charging on a free connector needs no claim at all.

9.5 The JInterface bridge: coordinator to back office

The back office does not poll the cluster. It joins it. Java opens an `OtpNode` named `voltshare_bo`, registers a mailbox called `backoffice`, and receives Erlang terms as the

coordinator produces them. Every page that lists stations then reads from memory.

Java is a **hidden node**: it takes part in the distribution protocol and is addressable by name, but it does not appear in `nodes()` and takes no part in the quorum. That is the correct arrangement, because the back office must never influence who is elected leader. The bridge runs on its own daemon thread and reconnects every three seconds, so a coordinator restart never requires restarting Tomcat.

A detail that cost a day. The `jinterface` artifact on Maven Central is version 1.6.1, from 2011, and cannot complete the distribution handshake with an OTP 29 node: `OtpNode.ping` returns false with no exception to point at the cause. The jar we ship is built from the sources of the OTP release we run.

Table 11: Messages on the bridge.

Message	Direction	Purpose
<code>stations_update</code>	coord → Java	the complete station list, on change and every 30 s
<code>leader</code>	coord → Java	who is serving now
<code>session_closed</code>	coord → Java	a session was written; price it now
<code>no_show, show_up</code>	coord → Java	penalty accounting
<code>notify</code>	coord → Java	something to tell a driver next time they look
<code>get_stations</code>	Java → coord	asked once on connect, so no page starts empty
<code>user_suspended</code>	Java → coord	a no-show counter tripped
<code>user_unsuspended</code>	Java → coord	the penalty expired

`stations_update` is always a complete snapshot. `StationDirectory` replaces its whole list atomically, because a partial update would leave a station on the page after its node had gone down. The WebSocket URL inside it is produced by the coordinator and never assembled by Java: the back office does not know the deployment topology, and publishing a reachable address is the cluster’s job. A malformed entry is logged and skipped, so one broken station cannot blank the directory.

Suspensions recover by pushing. The suspended set lives in the coordinator’s memory while the counter behind it lives in MySQL, so a coordinator that has just started serving knows nothing about it. It cannot ask the stations either, because no station holds a suspension. The back office therefore repeats every running suspension on each `leader` announcement it hears, and the serving coordinator republishes that announcement every 30 seconds. A coordinator that restarts and wins again converges without anyone asking a question.

This is the asymmetry worth noticing, and section 8.3 states it in one line: claims are recovered by *asking*, because the stations own them, and suspensions by *pushing*, because nobody in the cluster does. State is recovered from whoever owns it, in whichever direction that turns out to be.

What happens when the bridge fails. No coordinator reachable at start-up means retries every three seconds, and pages that show an empty list with a warning: a stale list presented as current would be worse than none. A coordinator dying while Tomcat runs leaves the last snapshot in memory, marked stale after 90 seconds. Tomcat dying leaves the cluster untouched, because the back office sits on the path of no reservation and no session.

10 Deployment

Seven containers on one host, joined by a single Docker bridge network (fig. 2), each one a node. The course asks for several *nodes*, and the reference project ran on one host in the same way. One failure a single host does not give for free is the network partition: a node that is alive and unreachable. `docker network disconnect` produces one. The container keeps running, believes itself alive and sends no FIN. That is the failure `docker kill` cannot show (section 8.2).

Images. Two, both multi-stage. `Dockerfile.erlang` compiles every Erlang application and copies only the compiled `ebin` directories into the runtime stage. The role of a container is the `ERL_APP` variable, so stations and coordinators are one image with two environments. `Dockerfile.backoffice` deploys the WAR on Tomcat together with `epmd`, because JInterface publishes the hidden node's name on the port mapper of its own host.

Naming and configuration. Every Erlang node is `vs@<hostname>`, short names, because containers on a compose network resolve each other by service name. The three coordinators share one configuration and differ by hostname alone. There is no `COORD_ID`. The bully priority is a node's position in the sorted `COORD_NODES` list, which all three already hold, so a healthy start elects `coord3` without anyone being told. Everything else is an environment variable with a development default (table 2). The project therefore starts with no configuration at all, and `.env.demo` overrides the leases and the site budget of `station1`.

Inside the containers every station listens on 8080 and 8081, so the application does not know which station it is. The remapping to the published ports of fig. 2 happens only outside, where the host has one port 8080.

Starting it. From `src/deploy/`, `docker compose build` once and `docker compose up -d` afterwards, with `.env.demo` as the env file. The stations and the back office wait for MySQL's health check. That check is generous on purpose: a first boot on a cold volume took over six minutes, and with a shorter budget the other nodes refused to start against a database that was merely slow. The schema is mounted read-only from `contracts/schema.sql`, and the data lives in a named volume that survives `docker compose down`.

The charge points are not in the compose file. They are emulated hardware, outside the system boundary, and they run on the host with `emulator/demo/world.sh`, which supervises one `cp.js` per connector and restarts one that exits.

Two decisions. The first is a container per node, instead of several `-sname` nodes on one operating system. Several nodes on one host is how the election gets tried during development. But nodes that share a filesystem, a network stack and a fate prove nothing about isolation, while `docker kill` on a container is a real failure of a node.

The second is the single network. A second network per site was added on 3 September, on the premise that disconnecting a station from the cluster also cut its chargers. Measuring showed the premise wrong: a published port keeps working while the container is off the bridge (section 8.3). It was removed the same day.

11 Testing and Demonstration

Three kinds of evidence: a unit suite that runs without the cluster, a load test against the deployed containers, and a demonstration where every scene maps to a problem of section 5.

11.1 Automated tests

The Erlang suite is 395 EUnit tests over the three applications. Most of them drive the connector state machine of fig. 1, the power allocation and the two protocol modules.

None of them starts Cowboy, a coordinator or MySQL. The collaborators of every module are injected as module names (`claim_mod`, `db_mod`, `conn_mod`), and the suite substitutes stubs, while the two protocol modules are pure functions over a session map (section 9.2). Integration against a coordinator uses `vs_mock_coord`, a test tool outside the delivered system. On the Java side there are 14 unit tests on the pricing arithmetic and the token.

The suite is run by `scripts/eunit_check.sh`, which asserts the exact test count as well as the absence of failures. A run that dies while enumerating the tests still reports zero failures, so the count is the part that catches it.

11.2 Load

`emulator/driver.js` opens N WebSocket connections with N signed tokens, and fires the same action from all of them in the same instant. Measured on 28 August, from the host, on the five-node deployment that preceded the replicated coordinator.

Table 12: Contention on one free connector: N drivers, N vehicles, one `reserve` each at the same instant.

Drivers	Accepted	Refused	Code	Max	Mean	
20	1	19	ALREADY_HELD	21 ms	16 ms	
50	1	49	ALREADY_HELD	23 ms	16 ms	
100	1	99	ALREADY_HELD	32 ms	17 ms	
200	1	199	ALREADY_HELD	68 ms	33 ms	
500	1	499	ALREADY_HELD	100 ms	48 ms	the station reports one held connector, the winner's

The count closes exactly on every row. The maximum grows roughly linearly with N , which is the signature of N messages in one mailbox served in order (section 7.1). The same vehicle sent to five connectors of two stations at once got one `ok` and four `NO_CLAIM` in 5 ms (section 7.2).

A sustained run followed: ten drivers cycling `join`, `reserve` and `cancel` on both stations for 150 s, while two charge points delivered. It produced 5620 requests, 2904 accepted and 2716 refused, with a maximum response of 62 ms. No connector was left `held`, and no node logged an error.

11.3 The demonstration

One run of eight to ten minutes. Emulated charge points charge in the background. The presenter drives the browser and the failure commands, and a second person pastes the answers. Table 13 maps what appears on screen to the problem it demonstrates. It also carries the date each scene was first seen working, because nothing is shown for the first time in front of the examiner.

P6 and P7 have no scene of their own. They hold by construction across the whole run. The crash and the partition of a station are shown one after the other on purpose, because they are two failures with two detectors and two outcomes (section 8.3).

Rehearsing the whole run on 3 September, with the suite green, turned up four defects no test had seen. The worst one: the coordinator logged twenty-three kinds of event, and

Table 13: The scenes of the demonstration and the problem each one is evidence for.

Scene	Problem	What is seen	Seen
two tabs, one account, reserve on two stations	P2	the second tab reads <code>NO_CLAIM</code> : the vehicle already holds a reservation; the coordinator logs the grant and the refusal	27 Aug
N drivers on one connector (<code>driver.js</code>)	P1	one accepted, $N - 1$ <code>ALREADY_HELD</code> , no lock anywhere	28 Aug
reserve and never arrive, twice	P3	<code>reservation_expired</code> on the page; “1 of 2”, then “2 of 2, suspended 1 day”; the next reserve is <code>SUSPENDED</code>	2 Sep
a second car plugs in during a charge	P5	the session page’s kilowatts drop and its ETA jumps in one frame	28 Aug
stay plugged in after the charge	overstay	<code>complete</code> to <code>overstay</code> , the counter climbing, then 1.58 kWh, 10 min, EUR 5.71 in the history	1 Sep
docker network disconnect station2	P4	the lobby loses the site and its claims are dropped while the cars keep charging; a new car is refused for want of MySQL	3 Sep
docker kill station2	P4	sessions lost, no row written; the energy survives in the charge point, 34.795 then 34.812 kWh	3 Sep
docker kill coord3 , the leader, mid-charge	P2b	election in the logs, the charge on screen untouched, reserve refused during the rebuild and accepted after	1 Sep
docker network disconnect on a coordinator	P2b	<code>QUORUM LOST (1 of 3)</code> , every reserve refused, the charge continues	1 Sep

granting or refusing a claim was not among them. The central act of the presentation had nothing behind it in the logs. Unit tests protect the contracts, and only a rehearsal protects the demonstration.

12 Future Works

Four extensions, none started, each with the reason it was set aside.

Site power shared across stations. Two stations on the same grid connection would share one budget. That is a divisible quantity, lent and returned between nodes: a lease over a continuous value, where every lease in this document is over an exclusive resource. It was left out because it would have added a second network-wide invariant before the first one was demonstrably safe under failover.

Partitioning the vehicle space across coordinators. Each claim would be decided by the node responsible for a hash of the vehicle identifier. No node would see all the traffic, and a failure would block one shard while the rest kept serving. Section 7.2 gives the reasons it was set aside. It would keep the current election and quorum.

A waiting list for a full station. A driver who finds every connector taken has nothing to join. The feature needs a per-station queue with an owner, and an offer that is itself a lease, so that a waiter who never comes back cannot freeze the queue. It was in the first scope. The time went instead to the coordination problems of section 5, where the exclusive-use invariants are won or lost.

Native push notifications, and an operator console. There is no mobile push. The overstay notice reaches a driver who is looking at the page, or who reopens the application later, so the grace assumes an attentive driver. The back office is read-only for a related reason: taking a connector out of service by hand would be a command from the web tier into the cluster, a direction the JInterface bridge already carries for suspensions.

References

- [1] Open Charge Alliance. *Open Charge Point Protocol JSON 1.6 (OCPP-J 1.6) Specification*, part of OCPP 1.6 edition 2, 2017. <https://openchargealliance.org/protocols/ocpp-protocols/ocpp-1-6/> (accessed 5 September 2026).