



ARCHITECTURE AND FLOWS

PowerGlove Vision Architecture

System boundaries, recognition, tuning, game input, and deployment.

2026 EDITION / IAIN BENNETT / MIT LICENSE

A camera-to-controller system for the UNO Q and RetroPie.

This guide describes the implementation reviewed on September 4, 2026, including three-step tuning, optional personal hand setup, shared gameplay thresholds, the matching Glove Academy/Tune matrix animations, and the verified Arduino sketch build. It is a map of current behaviour, not a proposed redesign or a hardware test report.

Read this first

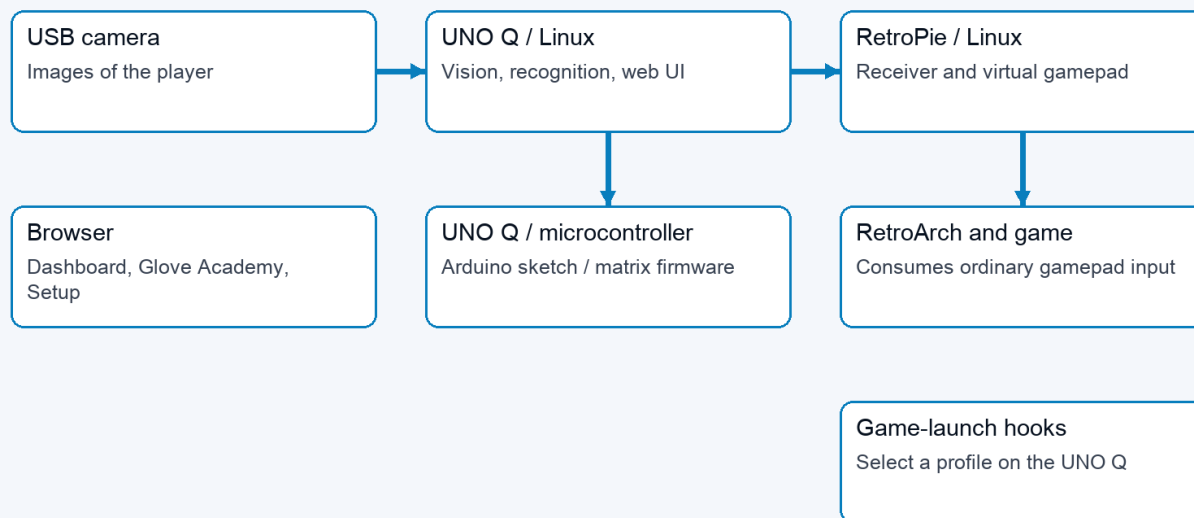
PowerGlove Vision observes a hand on the UNO Q, turns its measurements into controller states, and sends those states to a virtual gamepad on RetroPie. The browser configures and explains that process; it is not required in the per-frame gameplay path. The UNO Q microcontroller drives the status matrix; Linux performs hand tracking and gesture recognition.

There are three independent questions: which game profile is selected, whether the camera is running, and whether controller delivery is enabled. Glove Academy can open the camera while the selected profile is **Gestures off**. Glove Academy and Tune both pause game input. A healthy web page does not by itself establish that the camera, receiver, or game is working.

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Firmware and application updates	Build and deployment
Where to change the code	Implementation map

System boundaries

01 / System boundaries



Browser <-> UNO web UI; game hooks -> UNO profile relay. These are separate control paths.

System boundaries: camera to UNO Linux to RetroPie; separate browser, microcontroller, and game-launch paths

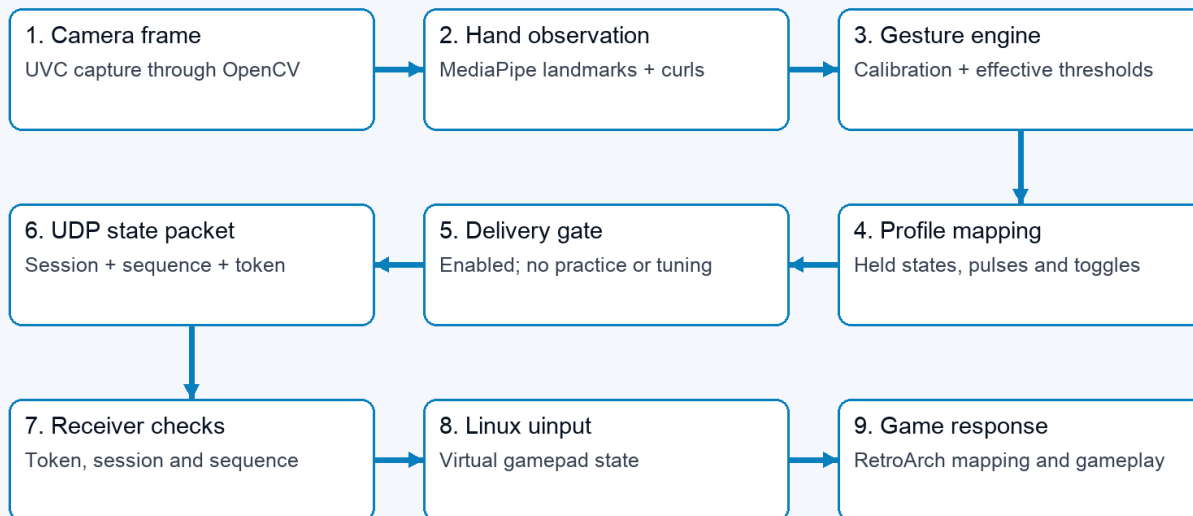
Boundary	Responsibilities	Does not own
Browser	Dashboard, Glove Academy, Tune, Setup, Games, Help; live feedback and user commands	Authoritative per-frame recognition or gamepad output
UNO Q Linux application	Web server, vision-worker supervision, camera tracking, calibration, thresholds, profile mapping, network sender	RetroArch button consumption
UNO Q microcontroller	Arduino sketch, Router Bridge commands, LED matrix animations and pairing display	Camera inference or personal thresholds
RetroPie services	Receive controller packets, expose a virtual gamepad, signal game launches, serve paired game-registry edits	Camera processing
RetroArch and game	Consume virtual-gamepad input using emulator and game mappings	Glove Academy/Tune feedback

App Lab starts [python/main.py](#) in the main application container. This supervisor runs the website and starts an isolated Python 3.12 vision worker with the packaged MediaPipe wheel. It polls worker status, updates the matrix, and retries a worker that stops. The worker's internal HTTP interface is on loopback port 8089; the public website is on 8088, with secure Setup on 8443.

Two app-owned support containers provide the profile-control UDP relay and local-hostname resolution. The profile relay publishes port 55356 and forwards packets to the main service without interpreting or authenticating them. The resolver connects application requests to host Avahi through private Unix sockets. These functions are kept separate from camera inference.

Camera-to-controller flow

02 / One hand movement becomes game input



Status and preview branch from the worker. Browser video is not in the controller delivery path.

Nine-stage flow from a camera frame to the game response

- 1 The camera layer opens a UVC capture source. A dedicated OpenCV capture thread drains it continuously and publishes only the newest frame; older unprocessed frames are superseded rather than queued.
- 2 MediaPipe identifies the hand landmarks. The tracker produces a [HandObservation](#): detection, confidence, timestamp, palm position and scale, wrist roll, and normalized finger curls.
- 3 The gesture engine compares that observation with the saved neutral calibration and effective thresholds. Directions are relative to the calibrated palm; apparent hand-size change supplies forward/backward movement.
- 4 Shared activation/release states and held menu poses feed the selected profile's mapping. The result is a [ControllerState](#), including buttons, D-pad, axes, finger values, events, sequence, and tracking/calibration metadata.
- 5 The worker sends the state only if controller delivery is enabled and neither practice nor tuning is active.
- 6 The sender encodes a bounded JSON datagram with a session identifier and shared token, then sends it to RetroPie over UDP 55355.
- 7 The receiver checks protocol, token, and sequence. It creates the real virtual controller when the first accepted packet arrives.
- 8 Linux [uinput](#) exposes the virtual gamepad to RetroArch, which applies its configured input mapping before the game consumes it.

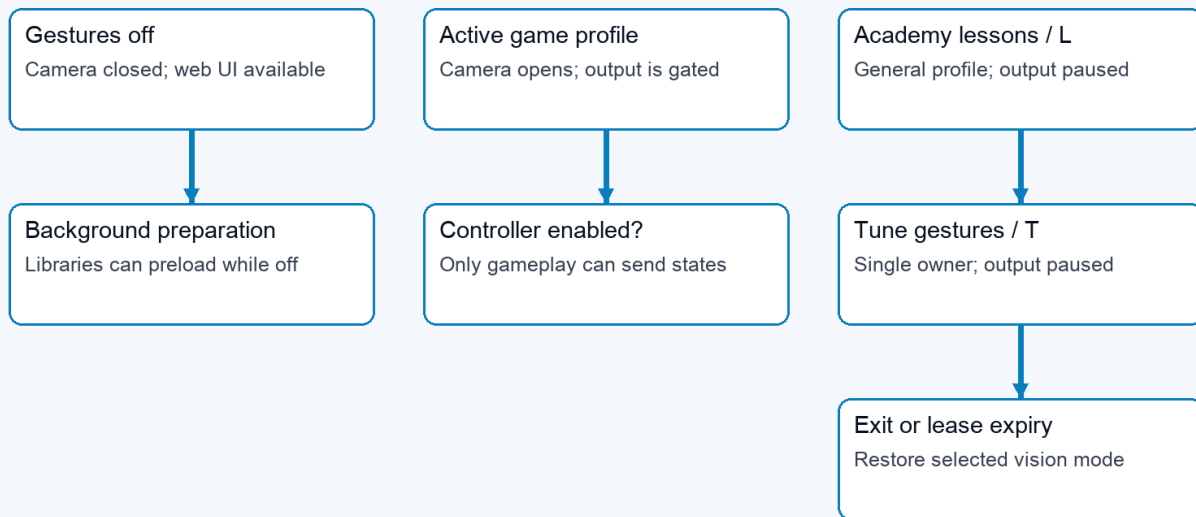
The worker also publishes diagnostic state after inference. Browser video is submitted at most five times per second and only while a stream consumer is connected. A separate single-slot worker performs JPEG encoding and discards a superseded preview instead of delaying gameplay. Detailed joint and landmark diagnostics follow that preview cadence; finger geometry itself is calculated once for recognition. Controller sending occurs before optional preview work, so the browser refresh rate is not the controller state update rate. Capture age, inference cadence, skipped frames, preview cost,

and send time expose the local stages; none alone is an end-to-end camera-to-game latency measurement.

The current transport is ordinary gamepad emulation. Bad Street Brawler maps Glove Zap to a 180 ms simultaneous Left + Right pulse on each push activation; its FCEUmm game-specific options allow that combination. The receiver already transports both directions. This action does not require native glove packets. Preserved finger and analogue values do not establish native original-Power-Glove support in the emulator. That remains a separate integration concern.

Runtime modes

03 / Camera activity and controller delivery are separate



Open Glove Academy from either mode. After Tune, explicitly start controller delivery from Dashboard.

Runtime modes distinguish camera activity from the controller delivery gate

The worker keeps a lightweight control loop alive while vision is idle. Libraries can preload in the background without opening the camera. Selecting an active profile or opening Glove Academy requests camera/tracker initialization. Slow opens, reads, and cleanup run asynchronously so control requests remain responsive. The website reports startup and recovery rather than treating an empty first frame as completed initialization.

Mode	Vision profile and camera	Controller delivery	Matrix
Gestures off	Camera closed; selected profile off	No gameplay states	Power Glove attract animation
Active profile	Selected game profile; camera requested	Only when explicitly enabled	Ready/tracking status and profile display
Ordinary Glove Academy	General practice profile; camera requested	Paused	Scanning L
Tune gestures	Practice with selected tuning scope and preview	Paused, including after a game-launch request	Scanning T

Glove Academy preserves the selected game profile while using a mapping-independent practice profile for its sixteen lessons, including **Glove Zap**, **Pull Back**, both wrist rolls, close hand, and menu guard. Browser leases support multiple Glove Academy tabs; the last lease ending restores the selected vision mode. Leases expire after six seconds without refresh. Dashboard also clears abandoned practice sessions. Ordinary Glove Academy restores its prior controller intent; Tune requires an explicit start from Dashboard when finished.

Tune has a single owning session. Exiting or losing that session discards its recordings and preview, but saved values remain. A game launch can change the selected profile during Tune without allowing game input to escape the delivery gate. Profile/mode transitions release old controls and refresh sender sessions where required so old state does not carry into a new mapping.

The L and T render through the same sketch function: a dim letter, bright scan line, and trailing glow. Eight frames advance every 160 milliseconds. The sketch also handles other status, profile, and pairing indications; matrix activity is feedback about state, not evidence of successful game delivery.

Recognition and tuning

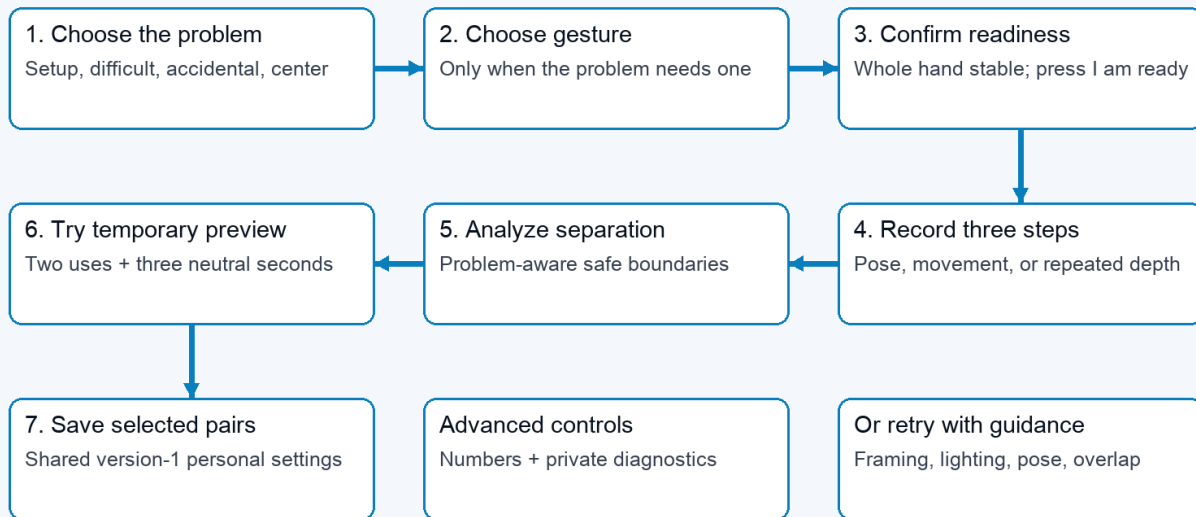
Finger curls use the strongest measured joint bend. The four fingers include the base knuckle; the thumb uses its two outer joints. The tracker prefers MediaPipe world landmarks, with an image-coordinate fallback. Recognition is threshold-based; personal setup does not retrain the MediaPipe model.

A held action has two cutoffs. Crossing **Activation** starts it; returning below the lower **Release** value stops it. This avoids flicker near one cutoff. Finger controls, direction/roll states, Glove Zap, Pull Back, and movement-based mappings use these states. Profile-specific pulses and toggles still determine what the game receives. An indicator remaining active is therefore not a promise of a continuously held game button.

V-sign and thumbs-up also require the correct extended/curled fingers and the deliberate debounce (0.50 seconds for Start and 0.15 seconds for Select), then issue a short menu pulse. Live pose feedback uses the same finger checks. Personal pairs supply the closed-finger activation and extended-finger release boundaries; untouched fingers use the existing menu defaults. A confirmed lesson can remain complete after its brief controller pulse has ended.

Directions, curls, rolls, and Closed Hand are evaluated from every fresh inference result without an additional confirmation timer. Depth actions are motion-confirmed: Glove Zap and Pull Back need two consecutive beyond-threshold observations and at least 0.10 normalized palm-scale movement in the correct direction within 250 ms. Reversal, calibration, profile transition, or tracking loss discards an unfinished candidate. Confirmed actions retain their existing hysteresis and profile-specific output semantics.

04 / Pixel Pal guides recognition personalization



Normal personalization retains no images. Controller delivery stays paused throughout the wizard.

Personalization flow: choose a problem, record guided phases, pass a preview test, and save

Tuning scope	First recording	Middle recording	Final recording
Set up a new hand	Comfortable open hand	Gentle fist, thumb curled outside fingers	Comfortable open hand
Finger/menu pose	Comfortable open hand	Selected gesture held steadily	Comfortable open hand
Glove Zap	Open hand at starting distance	Three pushes and returns	Return to starting distance
Pull Back	Open hand at starting distance	Three pull-backs and returns	Return to starting distance
Direction or wrist roll	Starting position and wrist angle	Selected movement held steadily	Return to starting position and angle

Pose, direction, and roll recordings last two seconds; the repeated depth-motion step lasts six. Recording is enabled after a calibrated hand at 70% confidence has remained completely inside the image for one second. A user-controlled two-second countdown precedes every sample.

Each step needs at least twelve accepted samples. The manager accepts calibrated, detected hands with confidence at least 0.7, rejects repeated frames and non-finite measurements, and caps samples per recording. Tracking gaps contribute no samples; too few samples require a retry. Neutral calibration changes invalidate recordings and previews.

For each adjusted component, analysis compares the 95th percentile of both open/rest phases with the performed phase. It requires a gap of at least 0.08. Standard setup places activation/release at 65%/30% of the gap; difficult and accidental paths use 55%/30% and 75%/40%. Repeated depth motion uses its upper quartile so returns to neutral are not misread as failed movement.

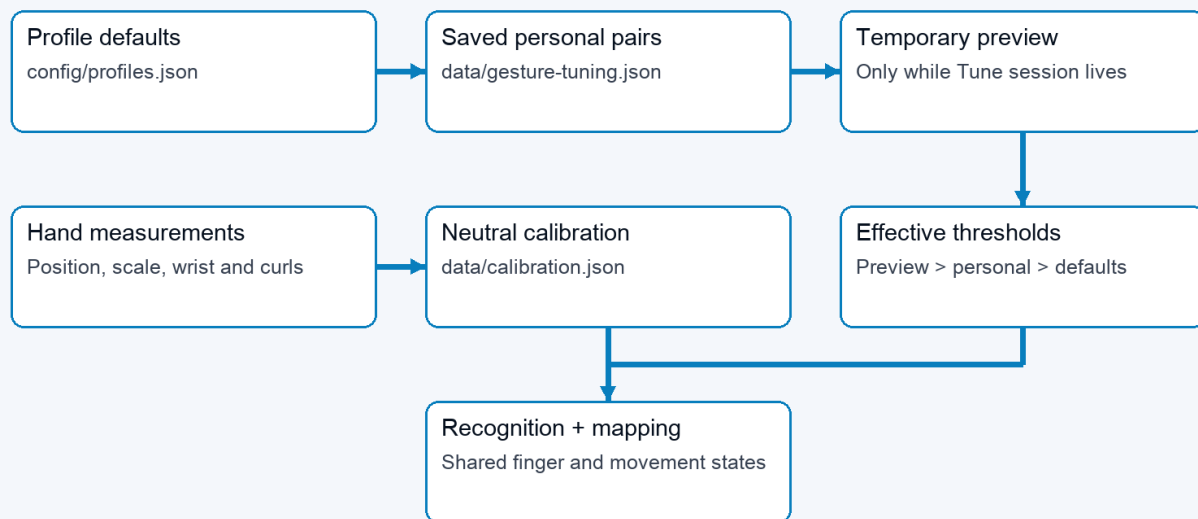
Hand setup observes both states for all five fingers. Individual gesture tuning can run without it. Fingers extended throughout retain their existing settings; extended-only samples cannot establish a curled boundary. Automatic suggestions now check all required fingers against the candidate configuration using the same pose checks as recognition. At least 90% of accepted samples must match the complete pose simultaneously. The opening and release

phases must also show all selected fingers extended in at least 90% of samples. A failure names the finger and phase; no suggestion is retained. Strong curls cannot compensate for fingers that should be extended. Thumbs-up checks a straight thumb and four curled fingers; it does not impose an upward screen direction. Manual threshold edits validate range and scope, not recorded pose quality. Live testing is still needed.

The candidate is temporary until the same recognition path observes two complete activation/release cycles and three neutral seconds. Only then can the wizard atomically merge selected pairs into the saved version-1 file. Raw controls remain inside Advanced. Normal personalization retains no camera recording. The separate diagnostic path deletes its temporary AVI after producing an aggregate-only report.

Profile and configuration flows

05 / Effective thresholds and calibration



Top arrows show override priority, not file writes. Neutral calibration is a separate reference.

Threshold precedence and the separate neutral-calibration reference

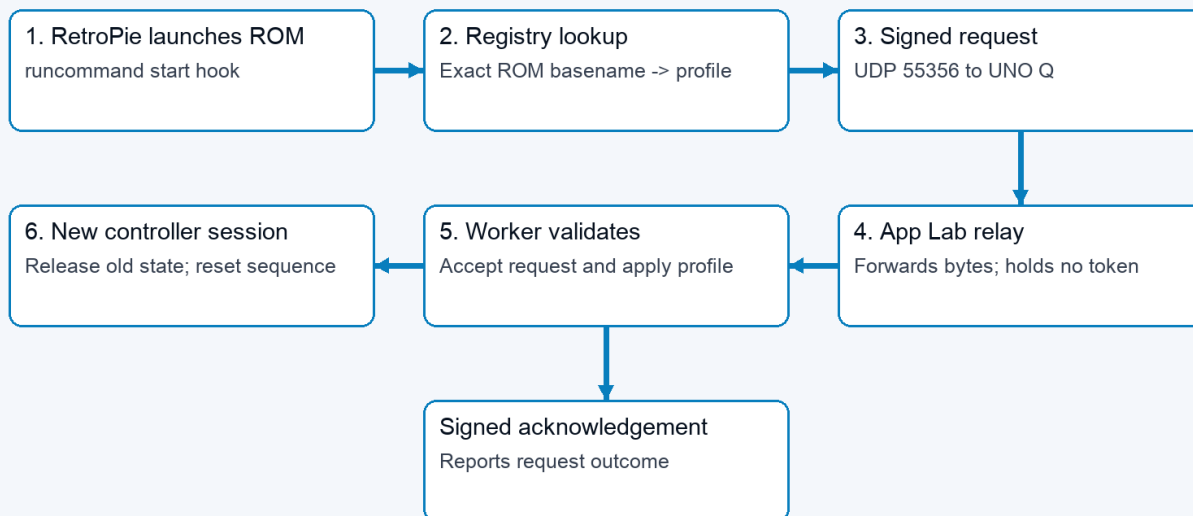
Effective settings are resolved component by component: shipped shared recognition defaults, then saved personal overrides, then temporary Tune preview. The gesture engine receives the resulting configuration during frame processing, so saved values also apply when controlling a game. Adjusting a finger changes other gestures that use that finger; it does not change the button assignments in a game profile.

Data	Owner and lifetime	Purpose
config/profiles.json	Shipped project source	One shared set of recognition parameters; profiles remain output mappings
data/gesture-tuning.json	UNO Q, persistent	Global personal activation/release pairs; version-1 format
data/calibration.json	UNO Q, private persistent	Neutral palm position, apparent scale, wrist angle, and positional jitter for the installed camera and player

Data	Owner and lifetime	Purpose
data/device.json	UNO Q, private persistent settings	Destination, selected settings, pairing-related configuration
Tuning samples, preview, leases	Worker memory only	Temporary measurement and ownership state
config/games.json	Shipped default registry	Exact ROM-name mappings copied to the RetroPie installation
RetroPie registry and launcher settings	RetroPie, persistent	Active game-to-profile mappings and UNO destination
data/models/hand_landmarker.task	UNO Q, verified cache	Reusable pretrained hand-landmark model

Neutral calibration is distinct from hand setup. It accepts 24 detected hand observations at 70% confidence or better, centers position, depth, and roll, records 95th-percentile X/Y jitter, and lets movement thresholds rise only when needed to remain safely above that noise; hand setup establishes finger thresholds. The app reuses valid neutral calibration across Glove Academy, profile changes, camera reconnects, and worker restarts. Recalibrate after moving the camera or changing playing position. Ordinary updates preserve [data/](#) rather than replacing it with example configuration. The portable release baseline is [config/profiles.json](#); raw neutral coordinates are deliberately machine- and player-local.

06 / A game launch selects a gesture profile



Acknowledgement returns through relay to RetroPie. Academy practice/tuning can keep delivery paused.

Profile-selection flow from RetroPie launch hook through the UNO relay and worker

At game launch, the RetroPie hook looks up the exact ROM basename and sends a signed profile request to UNO UDP 55356. The app-owned relay forwards the bytes to the worker. The worker authenticates the request and handles the profile transition; the acknowledgement travels back through the relay. The relay has no shared token and cannot declare a profile applied. Game-end hooks request the configured end-of-game behaviour. Unsupported or unregistered games do not gain a mapping merely because their filenames resemble a registered title.

Setup's Games editor uses a separate path: browser to UNO web API, then the paired UNO proxy to the RetroPie Games service on TCP 55358. Challenge/HMAC exchanges protect registry operations; revision checks prevent stale edits and atomic replacement preserves a previous valid copy. Saving a registry mapping affects the next launch; it does not rewrite the running game's mapping immediately.

Optional native Super Glove Ball path

The supported FCEUmm path consumes the same virtual gamepad as every other game. For native research, the authenticated RetroPie receiver also publishes a versioned, fixed-size latest-sample record in [/run/powerglove/native-state](#). The separately built [lr-nestopia-powerglove](#) core maps that file read-only, copies at most one coherent current sample per emulated frame, and adds no queue or smoothing. Invalid, stale, uncalibrated, lost, or wrong-profile samples leave the emulated glove neutral.

Exact-ROM traces now confirm the ten-byte packet boundary, MSB-first reads, native Start, and continuous X/Y response. A matched same-ROM test confirms that FCEUmm requests only ordinary joypad input while both cores visibly respond to all four directions by frame 3. Stale, uncalibrated, lost, and wrong-profile samples produce a neutral packet. Z, roll, fingers, and remaining buttons stay evidence-gated. Stock Nestopia remains untouched; the custom core is enabled only through a Super Glove Ball per-ROM emulator choice after it is built locally from pinned GPLv2 source and verified on the cabinet. The ordinary release carries the patch and build recipe, not a compiled core. See the [native compatibility record](#).

Interfaces and recovery

Interface	Direction	Contract
HTTP 8088	Browser to UNO Q	Pages, live status/video, ordinary settings and commands
HTTPS 8443	Browser to UNO Q	Secure Setup and pairing workflow
HTTP 8089, loopback	Supervisor/web proxy to worker	Internal status, frame and control requests
UDP 55355	UNO Q to RetroPie	Controller states, shared token, session and sequence
UDP 55356	RetroPie to UNO relay to worker	Signed profile requests and acknowledgements
/run/powerglove/native-state	Authenticated RetroPie receiver to custom core	Read-only, guarded latest sample for experimental native input
TCP 55357	Pairing participants	Temporary one-time-code pairing service
TCP 55358	UNO Q to RetroPie	Paired game-registry service
Private Unix sockets	App resolver to host Avahi	Local hostname resolution
Router Bridge RPC	Linux supervisor to microcontroller	Matrix status/profile/pairing commands

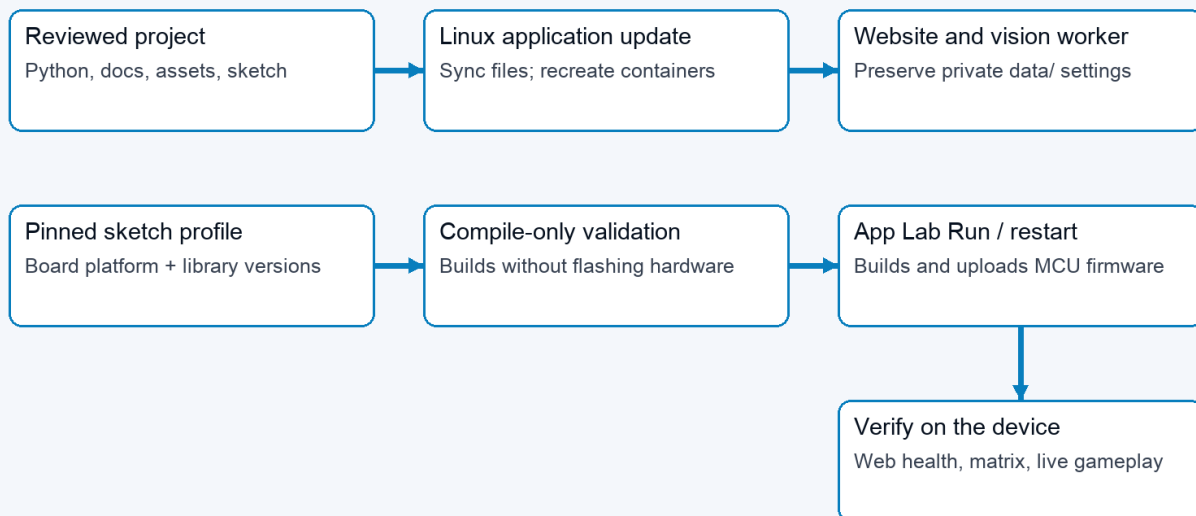
The LAN is a trust boundary. Controller JSON includes a shared token and is not encrypted or protected by the profile protocol's message HMAC. Do not describe all links as equivalent secure channels. Pairing and registry exchange have their own protections; browser mutations use the existing request-header and Origin checks. See the [Security policy](#) for the full trust model.

Failure or transition	Implemented response	Interpretation
Hand tracking lost	Engine clears held states after its loss delay	Stops stale recognized actions; camera recovery is separate
Controller packets stop	Receiver releases controls on socket timeout, default 250 ms	A receive timeout, not a measured end-to-end acknowledgement
Hostname or UDP send failure	Sender reports error and throttles retries	Vision and local practice can continue
Camera open/read failure	Worker reports starting/error and retries asynchronously	Healthy website can coexist with unavailable vision
Worker exits	Supervisor reports failure and retries	Temporary in-memory Tune state is lost
Tune browser disappears	Six-second lease expires	Preview and recordings discarded; saved pairs retained
Calibration changes	Current Tune recordings/preview invalidated	Record new measurements against the new reference
Shutdown requested	Web action writes fixed request; host systemd helper requests halt	The tested UNO Q can restart; not proof that power is safe to remove

A successful UDP send means the local networking call succeeded. It does not prove the receiver applied a state or the game accepted it. Diagnose in stages: hand detected, measured values, recognized/held action, delivery gate, sender error, receiver/gamepad state, then emulator/game mapping.

Build and deployment

07 / Linux application and matrix firmware update separately



Installing a platform alone changes neither application behaviour nor the running matrix firmware.

Separate Linux application and microcontroller firmware deployment paths

The versioned [install-uno-q.sh](#) and [install-retropie.sh](#) entry points download matching packages and call the shared host installer. The UNO route uses App Lab CLI to build/upload the sketch and start the app; it installs both startup and fixed-purpose shutdown/camera-recovery helpers. The RetroPie route installs the receiver and launch integration, then checks emulator and registered-game configuration.

There are two deployable parts. Python, website, documentation, assets, and service support run on Linux. The **Arduino sketch** is the microcontroller source code; its compiled and installed version is the **matrix firmware**. That firmware drives the LED matrix and handles Router Bridge commands. The Wi-Fi deployment script synchronizes Linux application files and recreates containers; it does not upload matrix firmware. A documentation-only sync can serve new Markdown and PDFs without restarting the application, provided Python route registration has not changed.

The Arduino sketch currently depends on the Arduino Zephyr platform **1.0.0** for [arduino:zephyr:unoq](#). Zephyr is the current platform dependency, rather than the name of the PowerGlove component. The build configuration also pins Arduino_RouterBridge **0.4.3**, Arduino_RPCLite **0.3.0**, ArxContainer **0.7.0**, ArxTypeTraits **0.3.2**, DebugLog **0.8.4**, and MsgPack **0.4.2**. The verified platform supplies Arduino_LED_Matrix **0.1.3**. Retain the complete project [sketch/sketch.yaml](#) when synchronizing with App Lab.

Installing that platform makes build tools available. Compile-only validation builds against it but does not flash hardware. App Lab **Run**, or its supported app-restart command, compiles the Arduino sketch and uploads the matrix firmware. Back up the installed source and firmware cache, verify compilation, upload, then check application health, bridge response, physical matrix appearance, and actual controls. Keep private settings intact. Detailed commands are in the [Installation Guide](#).

Documentation has an editable Markdown source, generated diagrams, built-in Help rendering, and a PDF edition. [scripts/build-architecture-diagrams.py](#) regenerates these seven figures. [scripts/build-docs-pdf.py](#) generates the PDF set. The Help and package allowlists explicitly include this architecture guide. The local quick reference remains excluded from public deployment.

Implementation map

Paths below are relative to the project root. This map identifies responsibility; it does not claim every path has been independently security-audited.

Responsibility	Start reading here
Supervisor, worker launch, matrix ownership	python/main.py
Camera lifecycle and frame-to-send loop	src/powerglove_vision/vision_app.py
Capture selection and landmark measurements	src/powerglove_vision/camera.py , tracker.py
Observation/state data objects	src/powerglove_vision/model.py
Calibration, thresholds, held gestures, mappings	src/powerglove_vision/gesture.py
Recording, suggestions, previews, persistence	src/powerglove_vision/tuning.py
Browser pages and public request handling	src/powerglove_vision/control_server.py
Worker requests, status, practice leases	src/powerglove_vision/debug_server.py

Responsibility	Start reading here
Controller packets and virtual gamepad	src/powerglove_vision/transport.py , receiver.py
Profile requests, launch hooks, UDP relay	src/powerglove_vision/profile_control.py , retropie_hook.py , scripts/profile-relay.py
Paired Games editing	src/powerglove_vision/game_registry.py
Pairing and hostname resolution	src/powerglove_vision/pairing.py , python/ssh_pair.py , src/powerglove_vision/resolver.py
Matrix translation and firmware	src/powerglove_vision/matrix.py , sketch/sketch.ino
App services and installation	app.yaml , bricks/local/ , scripts/setup-machine.py
Help and printable guides	src/powerglove_vision/help_content.py , scripts/build-docs-pdf.py

Validation boundaries

Code inspection establishes the flows described here. The prior work also compiled the Arduino sketch and deployed the matrix firmware, checked application health and bridge responses, and verified saved configuration preservation. Those checks are different from visually observing the physical matrix or validating real hands in a running game.

Before releasing recognition changes, exercise optional hand setup and individual tuning without setup; V-sign and thumbs-up with different curl ranges; incorrect extended fingers; incomplete releases; tracking loss; insufficient/overlapping samples; calibration changes; preview expiry; persistence; and reset. Confirm that feedback agrees with recognition and output remains paused throughout Glove Academy/Tune. Complete live camera and gameplay tests before describing a reduced recording count as validated for other users.

Matrix during startup

The Arduino sketch shows an hourglass before its blocking Router Bridge setup. A dedicated display task owns subsequent framebuffer writes and keeps startup feedback moving independently of Linux and Python initialization. The main sketch task registers the bridge endpoints; those endpoints update requested status/profile values, and the display task renders them. If the display-task stack allocation fails, the first hourglass stays visible during setup and the normal sketch loop takes over rendering afterward. This task currently uses the Zephyr API supplied by the Arduino sketch platform.

Python requests loading before importing the web controls, then forwards normal worker status. The hourglass indicates activity, not measured completion. It does not replace the protected system boot display. The optional host user service [powerglove-early-start.service](#) releases the installed sketch earlier using the loader release flag, after checking the selected app and sketch samples. It never resets, halts, or flashes the sketch. This brings the existing hourglass forward while App Lab continues starting. Failure falls back to normal App Lab startup; the cold-boot trial was confirmed on the physical board.