

# REMORA: Real-time Expressive Motion to Output Routing Audio

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## Abstract

REMORA turns a martial arts staff (bō) into a musical instrument: spins, tilts, and strikes become sound in real time. A wireless sensor unit on the staff tracks its motion and sends it to a companion audio plugin, which we built around a simple idea - instead of hard-wiring one fixed gesture-to-sound behaviour, the mapping itself is a small patch of connected building blocks that the performer can see and rewire live, on a visual canvas inside the plugin, much like a modular synthesiser. We show that this same small set of building blocks is enough to reproduce, as editable patches, everything from simple tilt-controlled pitch to compound movement-quality mappings inspired by Laban Movement Analysis. This paper describes the instrument's hardware, its self-calibration method, the mathematics behind turning raw orientation into musical control, and the live patching interface itself, and reflects on what it means to make an instrument's gestural vocabulary an explicit, editable part of the instrument.

## CCS Concepts

- **Applied computing** → **Sound and music computing**;
- **Software and its engineering** → *Visual languages*.

## Keywords

digital musical instrument, gestural control, inertial sensing, Laban Movement Analysis, OSC, staff instrument

## 1 Introduction

### Motivation and Background

REMORA grew out of the first author's parallel practice in martial arts and music, and a frustration shared by many hand-built digital musical instruments: once a gesture vocabulary is designed and coded, changing it means rebuilding the instrument rather than performing with it. That friction is the paper's real starting point - not which single mapping best suits a staff, but whether a staff instrument's gestural vocabulary could instead be something the performer authors and revises live, the way a modular-synthesis patch is built and rebuilt on a rack.

The bō staff itself sits in a gap NIME has left largely unexplored: a full-body, swung, two-handed controller with its own rotational inertia and reach, distinct from the small handheld or body-mounted objects most inertial-sensor DMIs use. Pairing that underused controller form with a mapping layer that can be reshaped at performance time, rather than fixed at design time, is the combination this paper investigates.

## Objectives of the Study

This article supports four claims, each argued based on the system as it currently operates rather than being proposed as future work:

- (1) A small dataflow language - source, math, and sink node primitives - is embedded directly in the audio plugin and evaluated once per audio block as a directed acyclic graph (DAG); the performer rewires it live, without recompiling any code.
- (2) That same handful of primitives is expressive enough to reproduce eleven previously hand-coded mapping strategies as ordinary presets: the mapping design space explored by hand over the course of the project turns out to be spanned by a fairly compact algebra of building blocks.
- (3) A magnetometer-free, world-frame heading estimate ("facing") is derived purely from the calibrated orientation stream, eluding the magnetic interference a stage rig would otherwise cause.
- (4) A mount-agnostic calibration transform lets the same instrument logic run correctly regardless of where the sensor is physically mounted on the staff.

## Scope and Applications

*REMORA targets solo live performance with a single staff and a single IMU - not an installation piece, not a multi-performer controller (at least not yet, see Future Improvements). Worth being upfront about what's out of scope for this paper too: no formal user study, no controlled comparison against other staff instruments, and no claim that patching a mapping is easier to learn than a fixed one - only that the capability exists and is expressive.*

## 2 Related Work

### Staff, Rod, and Baton DMIs

*I need to place REMORA against prior staff/rod-shaped DMIs - the T-Stick, conducting batons, poi/staff-flow instruments - covering how each senses motion and, more importantly, what vocabulary of gesture-to-sound mapping each exposes to the performer, since that vocabulary is the axis REMORA differs on most.*

### Inertial Sensing and Visual Patching in NIME

*Two threads to cover here: prior IMU-based DMIs and how they handle calibration/orientation extraction, and - separately - visual dataflow patching environments (Max/MSP, Pure Data, VCV Rack) as the closest existing point of comparison for the node-graph interface. I should also fold in prior use of Laban Effort qualities as a mapping source in NIME work.*



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### 3 Design and System Architecture

#### Initial Design Requirements

Five requirements shaped the design from the outset, chosen to keep the instrument performable rather than merely functional on a workbench:

- **Full-body, swingable staff form factor.** Not a handheld controller: the instrument must support the reach, weight, and two-handed grip of an actual bô, not a miniaturised stand-in for one.
- **Wireless sensing during performance.** A cable is acceptable only for charging between sets; nothing should tether the performer to a fixed point on stage.
- **Live-editable mapping.** Switching or rewiring the mapping graph must not interrupt audio output, so a change can be made mid-rehearsal without stopping the sound.
- **Mount-agnostic calibration.** Instrument behaviour must not depend on precisely where the sensor is glued to the staff, since exact placement varies from build to build and cannot be guaranteed reproducible by hand.
- **Low end-to-end latency.** The staff has to feel driven by the performer’s motion, not lagging behind it, which bounds how much time sensing, transport, and synthesis are together allowed to take.

#### Architecture Overview

REMORA’s architecture has two parts, matching the physical split between staff and host: firmware handles sensing and transport, and the plugin handles everything downstream of the incoming OSC stream, from calibration through to the audio it produces. Figure 1 lays out that split directly, left to right: IMU sampling and OSC transmission on the staff, feeding the plugin’s own reception-to-synthesis pipeline on the host.

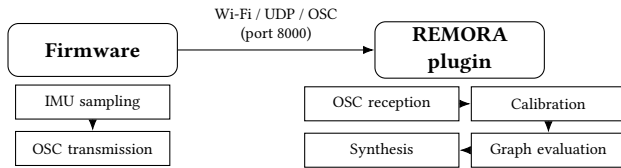


Figure 1: REMORA’s signal flow, from IMU sampling on the staff to synthesis on the host.

### 4 Implementation

#### The Build

The sensor unit sits in a small OpenSCAD-parametrised enclosure, sized to the bô’s diameter rather than assuming a fixed one. Because calibration is mount-agnostic, the enclosure can be placed anywhere along the staff; in practice it is usually mounted near one extremity, out of the way of the performer’s grip. It is secured with three zip ties passing through channels in the casing - no adhesive or drilling - so it can be repositioned or removed freely. The same zip ties hold the two enclosure halves closed, together with screws that additionally clamp the internal electronics in place so nothing shifts under swing.

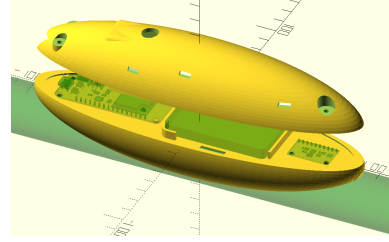


Figure 2: The parametric OpenSCAD enclosure, sized to the staff diameter and secured with zip ties rather than adhesive or drilling.

#### Hardware

Inside the enclosure, a SparkFun ESP32-S2 Thing Plus reads a 9-DOF MPU-9250 IMU over I2C (Inter-Integrated Circuit) at 100 Hz and packs orientation, acceleration, and gyroscope readings into an OSC packet sent over UDP (User Datagram Protocol) on port 8000. The firmware joins the host computer’s own Wi-Fi hotspot directly rather than a dedicated access point, which keeps setup to a single pairing step at the cost of the range and interference sensitivity Discussion returns to (§7).

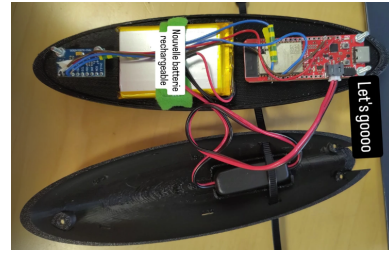


Figure 3: Component arrangement inside the enclosure - ESP32-S2, MPU-9250 IMU, and LiPo battery, wired as described in Hardware.

#### Software: Calibration and Motion Mathematics

Every equation below comes straight from the running code, each one is tagged with the function it lives in.

**Orientation and Calibration. Rotation.** Orientation is tracked as a unit quaternion (no gimbal lock); rotating  $v$  by  $q$  gives  $v' = q v q^{-1}$ , with  $q^{-1}$  the conjugate. Euler angles are derived only once, at the end, for the handful of mappings that still need them.

[MathHelpers::rotate] [conjugate]  
[rotateVectorByQuaternion] [toEuler] [multiply]

**Calibration, stage 1 - which axis is “forward”.** The sensor can be glued onto the staff at any orientation, so each candidate axis  $L \in \{\pm X, \pm Y, \pm Z\}$  is scored against three reference poses  $A, B, C$  (quaternions  $q_A, q_B, q_C$ , chosen so forward varies substantially between them while up/right do not):

$$v_P = \widehat{\text{rotate}(L, q_P)}, \quad e(L) = |v_A \cdot v_B| + |v_B \cdot v_C| + |v_C \cdot v_A|$$

A low  $e(L)$  (near-orthogonal  $v_A, v_B, v_C$ ) marks the genuine forward axis; restricted to right-handed candidates,

$$L^* = \arg \min_{L: (v_A \times v_B) \cdot v_C < 0} e(L)$$

gives the alignment quaternion  $q_{\text{align}}$ .

[computeAlignQuat]

**Stage 1 failure modes.** `computeAlignQuat` reports no confidence value: it defaults to  $+X$  and only updates when a candidate beats the running-best  $e(L)$  and passes the right-handedness test, so poses that are too close together or nearly coplanar - leaving  $(v_A \times v_B) \cdot v_C$  never negative - silently keep that default with no error surfaced. Closely spaced poses can likewise leave  $e(L)$  nearly tied between the true axis and a neighbour, so the arg min breaks the tie on noise; the same fragility carries into stage 2's Gram-Schmidt, which degenerates if the forward/up poses are too similar. None of this is currently checked or reported at calibration time; Discussion returns to it as a concrete robustness gap.

**Calibration, stage 2 - fixing the twist.** The sensor could still be rotated around  $L^*$ . The measured forward/up/right triad and the ideal instrument-frame triad are each orthonormalized via Gram-Schmidt into  $U$  and  $W$ ; the aligning rotation is the orthogonal Procrustes closed form

$$R = WU^\top,$$

converted to a quaternion  $q_{\text{corr}}$  via Shepperd's method.

[computeCorrection] [MathHelpers::fromMatrix]

**Runtime.** Every live reading becomes instrument space via  $q' = q_{\text{corr}} (q_{\text{raw}} q_{\text{align}})$  - independent of where the sensor sits on the staff.

[REMORAProcessor::getCalibratedQuat]

*Motion Feature Extraction. Everything below runs once per received packet, inside the shared analyzer that every mapping graph reads from - so no individual mapping repeats this work.* The smoothing rates, thresholds, and envelope times named throughout this subsection were tuned by ear against the physical instrument during iterative testing, not derived analytically or fit to recorded data; see Discussion for the resulting lack of a perceptual evaluation of these choices.

[StaffMotionAnalyzer::computeFrame]

**Table 1: Per-packet motion features.**

| Feature                    | Purpose                              |
|----------------------------|--------------------------------------|
| Timestep $\Delta t$        | reject implausible packet gaps       |
| Tip vector / rotation axis | derive tip velocity & spin axis      |
| Gravity / dynamic accel.   | separate gravity from motion         |
| Laban Weight               | movement forcefulness                |
| Laban Time                 | suddenness of rotation-speed change  |
| Laban Space                | spin-axis consistency (focus)        |
| Laban Flow                 | bound vs. free movement              |
| Spin classification        | vertical/horizontal spin & direction |
| Facing                     | east-west vs. north-south heading    |
| Continuous spin count      | count full turns per spin            |
| Axial thrust               | detect stab/strike along staff axis  |

**Timestep.**  $\Delta t$  is the time between two packets, clamped to a 0.1-200 ms valid range so a dropped or duplicated packet can't send the integrators below flying.

[calculateDeltaTime]

**Tip vector and rotation axis.** The tip direction  $p_n = \text{rotate}((1, 0, 0), q_n)$  is buffered over the last three samples to derive tip velocity and, from that, the axis the staff is currently spinning around.

[updateTipPositionHistory] [calculateRotationAxisAtMidpoint]

**Gravity and dynamic acceleration.** The accelerometer always mixes gravity in with whatever motion the performer is making. To separate the two, REMORA keeps a running estimate of which way "down" currently is, by smoothing the inverse-rotated world  $+Z$  axis:

$$g_n = \text{onePole}(g_{n-1}, \text{rotate}(+Z, q_n^{-1}), \alpha=0.10)$$

Subtracting this gravity estimate from the raw reading leaves just the motion:  $a_{\text{dyn}} = a_{\text{raw}} - g$ .

[updateGravityVector] [calculateDynamicAcceleration]

**Laban features.** All four Laban Effort qualities reduce to the same shared one-pole smoother,

$$y_n = y_{n-1} + \alpha (x_n - y_{n-1}), \quad \alpha \in (0, 1],$$

applied to a derivative of either dynamic acceleration or gyroscope magnitude: Weight integrates dynamic acceleration into a leaky velocity estimate (its magnitude, fast-attack/slow-release enveloped) to capture forcefulness; Time is the clamped-positive rate of change of raw gyroscope magnitude, capturing suddenness; Space is the smoothed absolute dot product between consecutive rotation-axis directions, capturing how consistently the staff spins around the same axis versus wandering; Flow is the smoothed, clamped jerk of dynamic-acceleration magnitude, split into `flow_bound` (controlled) and `1 - flow_bound` (free).

[MathHelpers::applyOnePoleFilter]

[integrateVelocityForLabanWeight] [updateLabanWeight]

[updateLabanTime] [updateLabanSpace] [updateLabanFlow]

**Spin classification.** Is the staff spinning like a baton (vertical) or more like a fan blade (horizontal)? Let  $(\text{axis}_x, \text{axis}_y, \text{axis}_z)$  be the  $\alpha=0.35$  one-pole-smoothed rotation axis from above. The spin is classified vertical when

$$\sqrt{\text{axis}_x^2 + \text{axis}_y^2} \gtrless |\text{axis}_z|,$$

i.e. when the horizontal-plane component outweighs the  $z$  component. Spin direction (CW/CCW) then comes either from the sign of the dominant in-plane axis component, or - in the Bozendo mappings - from the sign of that axis's dot product against a reference heading latched once, the first time a qualifying vertical spin happens after the mapping loads.

[updateSpinClassificationByAbsoluteComponent]

[updateSpinClassificationByReferenceAzimuth]

**Facing.** Rather than compute a compass heading - which would need a magnetometer, and stages are full of magnetic interference - REMORA asks a simpler question: is the staff pointing more east-west or more north-south? Let  $(\text{dir}_x, \text{dir}_y)$  be the horizontal-plane components of whichever direction is currently relevant - the rotation axis during vertical spins, the tip direction during horizontal ones. Facing is then just a hysteresis comparison,

$$|\text{dir}_x| \gtrless 1.15 \cdot |\text{dir}_y|,$$

where the 1.15 factor gives asymmetric switch points ( $\approx 48^\circ/42^\circ$ ) so the classification doesn't flicker right at the boundary.

[updateFacingClassification]

**Continuous spin count.** Full turns in the current spin, from  $\|\omega\| \cdot \Delta t$  accumulated to  $360^\circ$  per lap; resets whenever the spin classification changes.

[accumulateContinuousSpins]

**Axial thrust detection.** Flags a stab/strike when the jerk of the tip-projected dynamic acceleration crosses zero as its magnitude passes 1.5g, gated against fast spins ( $\|\omega\| < 90^\circ/\text{s}$ ) and cooled down between hits.

[detectAxialThrustPeaks]

**Sensitivity of tuned constants.** None of the constants above were fit to data; each biases the instrument in a specific direction. The gravity smoother's  $\alpha=0.10$  trades under-reporting fast motion (too high) against a lagging estimate that produces a spurious motion blip when the staff is set down (too low). The spin-axis smoother's  $\alpha=0.35$  plays the same role for Laban Space: higher reads axis noise as "inconsistent" too readily, lower reads a genuinely wandering spin as falsely focused. The facing hysteresis factor (1.15) sets the  $\approx 48^\circ/42^\circ$  dead-band; 1.0 reintroduces boundary flicker, while a much larger factor makes facing changes sluggish to register. The thrust detector's 1.5g threshold and  $90^\circ/\text{s}$  gate trade false triggers during forceful spins (too low) against missed soft stabs (too high). None of this has been swept against recorded data; Discussion returns to it alongside the missing perceptual evaluation.

## Software: Mapping Architecture

Here I explain the NodeGraph/NodeTypeRegistry design: three node categories (Source - raw IMU channels and derived motion/Laban features; Math - arithmetic, shaping, dynamics, lookup tables; Sink - synth parameters, from scalars like root frequency to indexed arrays like per-voice gain/pan), each a small typed function registered once. A graph is just nodes plus typed input-to-output wiring, serialised to/from XML (Extensible Markup Language) as a preset - and I want to be clear that GraphMappingStrategy makes the graph itself the only mapping type the synth ever talks to; there's no separate hand-written mapping path anymore.

**Graph Evaluation and Primitive Library. DAG evaluation.** A patch is a directed graph of typed nodes; NodeGraph::connect provisionally adds an edge and recomputes a topological order with Kahn's algorithm (in-degree queue) via NodeGraph::recomputeTopoOrder - if the graph does not fully drain (a node's in-degree never reaches zero), the edge closed a cycle and is reverted. Each audio block, NodeGraph::evaluate walks the cached order once, and every node computes

$$y_i = f_{\text{type}(n_i)}(x_{i,1}, \dots, x_{i,m}; \theta_i)$$

where  $n_i$  is the  $i$ -th node in topological order,  $\text{type}(n_i)$  its registered node-type function,  $x_{i,1}, \dots, x_{i,m}$  its wired input values,  $\theta_i$  its parameters, and  $y_i$  its resulting output(s) - so the whole patch is one composed function of the raw sensor frame, evaluated once per block with no re-sorting on the audio thread.

**Primitive vocabulary.** Every node type is a single small pure function (or, for the few stateful ones, a function plus one scratch struct), registered once: arithmetic (add / subtract / multiply / divide / abs / max / min / equals), shaping (mapRange, clamp, threshold, crossfade, quantizeSteps, sine, atan2, semitonesToHz), lookup tables (a general 1-D table and a 3-boolean-selector table - the same node type that implements the Azimut root table below), and stateful dynamics (variable-rate one-pole smoother, leaky integrator, retrigger envelope, hysteresis step, derivative, latched smoother).

[Graph::buildAllNodes]

## Software: Named Mappings as Graph Presets

Rather than only assert the generalisation claim, Table 2 shows it directly. Each of the eleven mappings - Simple (tilt-to-pitch), Lead+Drone, Spin Filter, Bowed Chord, the Azimut family (Azimut, Azimut+, Azimut Reverb - facing-based eight-way root table, spin-count filter sweep, axial thrust transients), the Bozendo V1/V2 Laban-driven mappings, Spin Voices, and Ben's - is built once in C++ via GraphBuilder and is, structurally, nothing more than a particular wiring of the same node catalog. The counts below are read directly off the constructed graphs (NodeGraph::nodes()), not estimated from the source.

**Table 2: Node composition of each named-mapping preset.**

| Preset        | Nodes | Source | Math | Sink | Distinct types |
|---------------|-------|--------|------|------|----------------|
| Simple        | 67    | 31     | 5    | 31   | 21             |
| Lead+Drone    | 103   | 26     | 46   | 31   | 28             |
| Spin Filter   | 107   | 31     | 54   | 22   | 25             |
| Bowed Chord   | 116   | 25     | 60   | 31   | 36             |
| Azimut        | 126   | 37     | 56   | 33   | 40             |
| Azimut+       | 126   | 37     | 56   | 33   | 39             |
| Azimut Reverb | 134   | 37     | 62   | 35   | 42             |
| Bozendo V1    | 210   | 46     | 133  | 31   | 41             |
| Bozendo V2    | 120   | 37     | 51   | 32   | 35             |
| Spin Voices   | 117   | 42     | 38   | 37   | 33             |
| Ben's         | 197   | 58     | 107  | 32   | 46             |

Across all eleven presets, only 63 of the catalog's 79 registered node types are ever instantiated - 42 of those source/math primitives, the rest sink writers. A full development cycle of hand-built mapping design, spanning a solo tilt-controlled mapping through the fully Laban-driven Bozendo and Ben's patches, lands inside less than two-thirds of an already small catalog; no preset needed a node type invented specifically for it.

[NodeGraph::nodes] [Graph::Presets::AllPresets]

**Azimut-Specific Transformations.** Shared by every Azimut-family preset.

[Graph::Presets::buildAzimutCore]

**Root-note table.** The spin-plane/direction/facing root-note table above is not an if/else chain - it is literally an 8-entry lookup table indexed by three booleans (isVertical, isCCW, isFacingEast) through the graph's generic 3-selector LUT node.

**Root morph.** The target semitone value is chased by a variable-rate one-pole filter whose rate is

$$\text{rate} = \max\left(\text{clamp}\left(\frac{\|\omega\|}{2000}, 0.005, 0.2\right), 0.5 \cdot \text{onsetEnv}\right)$$

where onsetEnv is a retrigger envelope (decay 0.90) that fires the instant the staff leaves rest - faster motion, or a fresh onset, morphs the root pitch in quicker.

**Filter sweep.** The spin count drives a phase modulator whose sine output is remapped onto the filter's cutoff range and smoothed:

$$c_{\text{raw}} = \text{mapRange}(\sin(1.5 \cdot \text{spinCount}), [-1, 1], [400, 20000]\text{Hz})$$

$$\text{cutoff} = \text{onePole}(c_{\text{raw}}, \text{rate}=0.03)$$

where spinCount is the unsigned lap counter from Continuous Spin Count above, mapRange linearly rescales its argument from the

first interval to the second,  $c_{\text{raw}}$  the resulting unsmoothed cutoff target, and `onePole` the smoothing primitive defined earlier.

[`buildSpinCountLpfHz`]

## Graphical Interface: Live Patching as Performance Practice

*This is probably the subsection I want to spend the most space on after the mathematics.* I want to present the node-graph editor as the instrument's primary authoring surface, not a debug tool: a pannable, zoomable canvas on which each node renders as a coloured card - green for Source, yellow for Sink, neutral for Math - labelled with its category and inline, live-editable parameter fields; typed input/output pins along each card's edges accept click-and-drag connections rendered as cubic-Bézier wires, colour-highlighted while dragging and hit-testable afterward for rewiring or deletion via context menu. New nodes are added from a categorised picker at any canvas position; an auto-layout pass untangles a freshly loaded preset into left-to-right source-to-sink columns. A dirty-state indicator tracks whether the active patch has diverged from its saved preset, with one-click revert - so a performer can improvise a mapping change mid-rehearsal and either keep or discard it, treating the mapping itself as something authored and iterated on at the same level as the sound it produces.

## Software: Synthesis Engine

*Still need to write up `BoStaffSynth` here - the shared four-voice additive engine and its mapping-agnostic parameter surface (gain, drive, noise, filter, pan, reverb send) that every graph's sink nodes write into.*

*Additive Synthesis Engine.*

[`BoStaffSynth::processBlock`] [`SynthVoice::tick`]

**Harmonic bank.** Each of the 4 voices sums 6 phase-accumulated sine partials at integer multiples of  $a$  (vibrato- and chorus-modulated) fundamental, each with its own independently smoothed target amplitude.

**Waveshaping.** A rational soft-clip saturator, applied per-voice when `driveAmt > 0`:

$$y = \frac{x(1 + \text{driveAmt})}{1 + |x(1 + \text{driveAmt})|}$$

where  $x$  is the voice's summed harmonic-bank sample before shaping and `driveAmt` the mapping-supplied drive amount.

**Resonator.** A short feedback comb (1800-sample delay, 0.35 feedback, mixed 0.7 dry / 0.3 wet) is layered onto every voice for a string-like coloration.

**Modulation.** Vibrato and tremolo are sinusoidal multipliers on pitch and gain respectively:

$$f' = f(1 + \text{depth} \cdot \sin \phi_v) \quad g' = g(1 - \text{depth} \cdot (0.5 + 0.5 \sin \phi_t))$$

where  $f, g$  are the fundamental frequency and master gain before modulation,  $f', g'$  the modulated values actually used, and  $\phi_v, \phi_t$  the vibrato and tremolo LFO phase accumulators (radians), each advancing by its own rate every sample. A per-voice phase-offset sine (depth 0.003, rate 0.3 Hz) adds chorus detuning; chord changes cross-fade linearly between old and new semitone offsets over 200 ms rather than jumping.

**Noise and filtering.** An `xorshift32` PRNG feeds a one-pole low-pass (coefficient `noiseLpCoef`) before being mixed in at `noiseAmount`; the summed stereo output passes through a JUCE state-variable TPT lowpass, its cutoff set directly each block from the graph's sink. `lpfCutoffHz` (only range-clamped, not ramped), and an optional Schroeder-style `juce::dsp::ReverbSend` whose wet level is ramped through a per-sample `SmoothedValue` to avoid zippering when the active mapping changes.

**Pitch/frequency conversion.**

$$f = f_{\text{root}} \cdot 2^{\text{semitones}/12}$$

where  $f_{\text{root}}$  is the mapping's current root frequency in Hz and `semitones` the signed offset applied to it, giving the equal-tempered result  $f$ .

[`MathHelpers::semitoneRatio`] [`convertSemitonesToHertz`]

## 5 Development Iterations

*Modelled on the reference paper's iteration log rather than presenting the final architecture as if it arrived fully formed. Mine reads roughly: (1) firmware + OSC transport + a single hardcoded tilt-to-pitch mapping, just to prove the sensor-to-sound pipeline worked at all; (2) hand-building the full progression of named mappings - Bowed Chord through Bozendo to Azimut and its variants - each one a bespoke C++ class; (3) noticing the hand-built mappings were all reducible to the same handful of primitives, and generalising that into the node-graph engine so every prior mapping became a preset instead of a class.*

### Iteration 1: Sensing Pipeline

*Firmware reading the IMU and streaming OSC, a minimal receiver on the plugin side, and one hardcoded tilt-to-pitch mapping - the goal here was purely proving the pipeline end to end, not expressivity.*

### Iteration 2: Hand-Built Mapping Library

*The eleven named mappings built one at a time as their own C++ classes - Simple, Bowed Chord, Lead+Drone, Spin Filter, Bozendo V1/V2, Azimut and its variants, Ben's, Spin Voices - each adding a new gesture vocabulary (chords, Laban Effort, world-frame facing, transient detection) on top of the shared `StaffMotionAnalyzer`.*

### Iteration 3: Generalising into the Node Graph

*Recognising that every hand-built mapping was really just arithmetic, shaping, and a few stateful primitives wired together in a fixed pattern - and rebuilding the whole mapping layer as a small generic graph engine, with the eleven prior mappings ported over as presets rather than deleted.*

## 6 Evaluation

*No formal study yet - I want to be honest about that rather than dress up informal playtesting as more than it is.*

### Test Session with a Performer

*TBD - modelled on the reference paper's semi-structured test session: get someone who actually performs with staff-like objects (martial arts, poi, staff spinning) to try REMORA, and take notes rather than assume my own playtesting generalises.*

*Notes and Suggestions. TBD once the session happens.*

*In Summary. TBD once the session happens.*

## 7 Discussion

### Advantages and Limitations

*I want to be honest here about what the generalisation into a graph actually buys versus what it costs: expressiveness and shareability of mappings, weighed against the added cognitive step of patching for performers used to fixed instruments. Worth folding in the informal playtesting observations, and I should be upfront about the current limitations - single-IMU ambiguity, no formal user study yet, no perceptual evaluation of the facing/calibration accuracy, and the Wi-Fi hotspot dependency noted in Hardware: joining the host's own hotspot instead of a dedicated access point trades range and interference robustness for a simpler one-step pairing setup.*

### Future Improvements

*Extensions I keep coming back to: gesture-triggered mode switching, a merged rest/motion mapping, a two-IMU dual-tip configuration, further Laban Effort mapping targets, ML-based discrete gesture recognition, and eventually exposing the node graph itself as a shareable/community patch format.*

## 8 Conclusions

*I want to close by making REMORA's real novelty explicit: it's architectural, not just one more instrument - collapsing eleven hand-built*

*gesture mappings into presets of one small, live-patchable dataflow language embedded in the plugin, grounded in an explicit mathematical account of calibration, orientation, and movement-quality extraction.*

## Acknowledgments

This work was carried out during the first author's internship at CREATE, Aalborg University, Denmark.

## 9 Ethical Statement

*Needs real content before submission, but the shape should cover: accessibility (the staff form factor assumes a certain range of mobility and two-handed grip strength - name that as a limitation rather than leaving it unstated); environmental impact of the staff-mounted hardware build (battery, 3D-printed/laser-cut enclosure materials, whether they're recyclable); socio-economic fairness (REMORA is built entirely on FLOSS/FLOSH tools - JUICE, PlatformIO, OpenSCAD - worth stating plainly, since that's a genuine point in its favour under the NIME Code of Practice); no human-participant data collected beyond the informal test session in the Evaluation section, with informed consent obtained for that session; and disclosure of any AI assistance used in drafting this manuscript, per the NIME Code of Practice on Ethical Research - separate from the instrument's code, which was written entirely by hand.*