

Score-linked practice intelligence from long-form violin training video

Alan N. Pham¹

¹AO Labs, Worcester, MA, USA

High-level music training produces dense evidence, but daily practice videos rarely become a usable longitudinal record. We report Curtis, a live AO Labs system that converts long-form violin practice media into source-linked practice records: active-playing windows, detected audio fragments, repertoire labels, score-alignment candidates, source-score review queues, gold review labels, and accepted/rejected evidence gates. At the 19 May 2026 evidence lock, the system indexed the public @nalalan YouTube channel, separated uploaded-video duration from detected active playing, and required explicit agreement between audio, transcription, parsed source score, visible source crop, and musician review before showing any score-linked phrase as accepted evidence. The 20 May 2026 review update names the two review lanes explicitly: transcription-alan for paired Alan audio/video reviewed against rendered transcription, and score-transcription for source-score notation reviewed against Curtis’ copied transcription. A displayed “original score” snippet now requires a real non-generated source image crop rather than generated notation, while generated score-transcription packets are quarantined unless the visible crop has a verified note sequence from that same crop. The 21 May 2026 score-training update removes the noisy best-effort score-transcription cards and replaces them with a small curated set of actual IMSLP violin-source crops whose pitch sequence is explicitly verified for the displayed crop; unverified requested-repertoire crops remain source-library material rather than accept/reject cards. The same update adds note-reading, a simpler training lane in which Curtis shows notation or a source crop and Alan types note letters only, ignoring accidentals and octave numbers; typed letters are stored as Alan’s accepted human label, and disagreement with Curtis’ current source guess becomes a correction signal rather than a failed quiz. These labels train source-note reading without becoming accepted playing evidence. A follow-up gate applies the same rule to older practice-day score-transcription snippets: real image paths, measure labels, and older truth flags cannot create score-transcription review cards without an explicit

29 **source-ready flag and matching verified source notes from the same crop. The same update**
30 **adds a separate source-score strip of rough scanned Wieniawski Scherzo-Tarantelle snippets**
31 **cropped from the local public-domain IMSLP solo-violin PDF, so Curtis can show the actual**
32 **source material without pretending that it is an accepted score/audio match. The current strict**
33 **state rejects the re-promoted May 3 Scherzo-Tarantelle measure-16 display because the paired**
34 **audio, displayed transcription, source crop, and measure location did not all agree. Internal staff**
35 **indices, filename-derived measure labels, and unverified generated score-transcription phrases**
36 **can no longer create accepted evidence or review burden. The contribution is not an admissions**
37 **prediction or a solved transcription benchmark. It is a falsifiable method for turning messy**
38 **practice video into inspectable musical evidence while preserving uncertainty, rejecting wrong**
39 **matches, and making future practice, score matching, and feedback claims auditable.**

1 Introduction

Elite music preparation depends on repeated, deliberate practice and feedback over long time horizons (1–3). The useful data are not only polished performances. They include ordinary practice sessions, failed takes, camera angle limitations, recurring technical problems, and changes in focus across days. A violinist recording daily practice can therefore produce a large longitudinal dataset, but the raw dataset does not automatically become an operating record.

Curtis addresses this problem as a live software system rather than as a portfolio page (4). The system indexes public practice media, separates uploaded video duration from detected violin-playing practice time, records technical observations, and keeps evidence tied to clips and generated notation. It is designed for the Curtis Institute goal, but it does not claim to estimate an acceptance probability. The current role of the system is narrower: observe practice evidence, retain history, separate judged from unjudged evidence, and identify the specific passage-level blockers that can be tested in subsequent recordings.

The core pipeline is video → active practice detection → clips → music transcription → repeat grouping → score matching → heat map → repertoire update → passage-level observations. It is built against established difficulties in onset detection, pitch estimation, automatic music transcription, and music information retrieval rather than assuming that a video can be cleanly converted into a score (5–9). The output is intentionally small: analyzed practice days and an automatically updated repertoire list, both grounded in clips, notation, active playing time, and confidence limits.

The system is also part of AO Labs’ broader progress architecture. In May 2026, AO Progress was introduced as a shared ledger for cross-application state and long-term changes across public apps, papers, CV artifacts, Curtis practice state, Imagineer state, and Relay state (10). Curtis supplies one stream in that ledger: timestamped media and review evidence for musical development.

2 System state

The production state uses the live backend at <https://curtis.aolabs.io/api/curtis/media-status>, public YouTube metadata, MusicXML-derived score parsing, and local source-score assets where available (11–13). The checked source state at 2026-05-15 05:30 PM EDT reported the values in Table 1. These are operating facts, not outcome claims.

68 A later implementation check at 2026-05-14 08:29 AM EDT corrected and extended the Scherzo-
69 Tarantelle score-truth source, but subsequent review showed that the intermediate D C Bb opening map
70 was still a staff-position error rather than accepted source truth. The previous D A# G D source-score
71 phrase, the later D C Bb D C Bb D source map, and the five-note A#4 D5 C5 A#4 D5 / Bb4 D5
72 C5 Bb4 D5 display lane are all rejected as accepted symbolic-score evidence. The 2026-05-14
73 07:04 PM EDT actual-source score-gate update added an exact-range source crop for that five-note
74 subrange and prohibited generated notation SVGs from appearing as accepted score snippets. The
75 2026-05-14 09:45 PM EDT spelling-context update closed a separate visual mismatch by carrying
76 the source key signature into the transcription panel and requiring visual-range and score-spelling
77 agreement. The 2026-05-14 10:52 PM EDT visual-crop demotion then rejected the same source crop
78 because Alan's review showed that the visible source-score notes still did not match the transcription.
79 Generated notation remains available only as the transcription-side rendering; a score panel must use a
80 non-generated source-score image whose visible noteheads, register, spelling context, parsed score-note
81 range, and explicit visible-note-sequence verification all match the transcription. The 2026-05-15
82 05:00 PM EDT strict evidence-gate update makes that demotion enforceable in code: a score crop
83 cannot count as visible accepted evidence unless score box centers, visible score notes, written spelling,
84 exact note-plus-octave sequence, audio-to-transcription agreement, transcription-to-score agreement,
85 and an accepted truth-evidence flag all pass. The 2026-05-14 02:51 PM EDT target-triage update
86 checks four-note-or-longer reference-audio targets against the current verified symbolic score excerpt
87 before any promotion attempt. In that strict-gate state, the top source target was D D D# D D A#
88 G; under the latest corrected source map its best exact-MIDI overlap is the single G5, so it remains
89 not accepted score evidence. The 2026-05-14 03:49 PM EDT score-map workbench update added
90 a local source-map verification queue with 779 unaccepted score glyph candidates across 7 staves
91 from page 2 of the local IMSLP solo part. The 2026-05-14 04:24 PM EDT note-hypothesis update
92 filters that queue into 172 unaccepted likely notehead hypotheses with staff-position pitch labels. The
93 2026-05-14 05:17 PM EDT review-packet update fixed the skipped-staff failure mode in the source
94 detector, expands page-2 coverage to 951 unaccepted score glyphs and 214 unaccepted note hypotheses
95 across 8 staves, and writes 8 staff-level source review packets. The 2026-05-15 12:45 AM EDT
96 truth-workbench update adds a persistent accepted/rejected/pending truth-item path and a compact
97 site surface for queued source targets, accepted truth clips, rejected mismatches, and regression
98 benchmarks; it also makes the visible-note-sequence flag mandatory for score-visual and actual-source
99 score locks. Before the strict-source correction, the deployed strict-gate tracker reported 43.126% exact

weighted progress, with 0 accepted long phrases, 0 accepted measure matches, 0 exact score-aligned windows, 0 score-coordinate heat-map fragments, 0 score-visual locks, 0 actual-source score locks, 0 accepted truth items, 2 source-verification targets queued for truth review, 14 pitch-sequence groups, 2 source-target score checks, 0 verified source targets, 7 verified symbolic score notes, 0 verified source snippets, 951 unaccepted score glyph candidates, 214 unaccepted score-note hypotheses, and 8 staff review packets. That was implementation progress only; at that point a five-note candidate, rejected source-target checks, queued truth checks, and unaccepted score-glyph, note-hypothesis, or review-packet candidates did not solve full long-phrase or full-session transcription.

The 2026-05-15 06:34 PM EDT strict-source correction temporarily promoted one narrow 2026-05-03 Scherzo-Tarantelle lane: detected notes A#4 D5 C5 A#4 D5, displayed as Bb4 D5 C5 Bb4 D5, matched to an octave-aware score sequence, and backed by a non-generated source-score crop from the local Scherzo-Tarantelle solo part. Alan's later review rejected that five-note phrase as still incorrect. Curtis now treats the 06:34 PM state as a superseded attempt, not accepted evidence. The current strict state has 0 accepted score-linked phrases, 0 accepted measure matches, 0 exact score-aligned windows, 0 score-coordinate heat-map fragments, and 0 verified source snippets from that lane.

The 2026-05-15 08:37 PM EDT fast-transition candidate update addresses the next technical blocker directly. The broader 2026-05-03 Scherzo-Tarantelle audio stream is still not trustworthy as notation: the pYIN/onset path sees many repeated D/B-flat/G events and misses enough fast motion that no longer exact score phrase can be promoted without faking evidence. Curtis now stores a hidden YIN frame-transition trace as `scoreMatchCandidateNotes`. These candidates are used only as search input for the strict score matcher. They do not render as accepted notation, do not change practice time, and cannot promote a score snippet unless the same ordered detected MIDI notes match parsed source-score MIDI notes, the written score spelling and crop agree, local audio/video are present, and no matched detected note is marked uncertain by octave correction. A local check on the 5/3 Njh8_zq9_DM-9465 clip produced 174 hidden candidate notes with 8 pitch classes. After the later five-note rejection, those candidates remain search data only; no visible result is accepted.

The 2026-05-15 08:48 PM EDT notation-renderer correction moves the SVG treble clef baseline upward and re-anchors flat key-signature glyphs so B-flat and E-flat appear on the intended staff positions. This is a display correction only; it does not promote any transcription or score match without the stricter audio/source-score gate.

The 2026-05-15 09:07 PM EDT targeted-transcription update adds a direct reprocess path for specific

media samples through `/api/curtis/transcribe/run?sampleId=...`. This reduces the burden of waiting through broad eight-sample queue passes when a known evidence clip needs to be regenerated under a new transcription pipeline. It is an implementation-speed improvement, not an acceptance shortcut: targeted runs still use the same strict hidden-candidate and source-score gates.

The 2026-05-15 09:20 PM EDT live targeted-reprocess verification used that route on `Njh8_zq9_DM-9465`. The deployed API then reported 67.375% exact weighted progress, 1 accepted long-phrase counter item, 1 accepted measure-match counter item, 1 exact-source visible score group for 2026-05-03, and 1380 hidden transition-trace candidates across the stored transcription results. That public state is now superseded: Alan reviewed the displayed `Bb4 D5 C5 Bb4 D5` phrase and rejected it. The useful retained result is the targeted-reprocess route and hidden-candidate search path, not the promoted phrase.

The 2026-05-15 09:24 PM EDT post-deploy check showed the live scanner had processed additional stored transcription samples after deployment: the live API reported 68.125% exact weighted progress and 2476 hidden transition-trace candidates. That visible one-group state is now rejected rather than accepted. The current correction requires the live counter to return to 0 accepted long phrases and 0 accepted measure matches until a new phrase survives review.

The 2026-05-15 10:05 PM EDT five-note rejection lock is the current acceptance state. Alan rejected the displayed five-note `Scherzo-Tarantelle` phrase itself, so Curtis now demotes `A#4 D5 C5 A#4 D5 / Bb4 D5 C5 Bb4 D5` from accepted evidence back to candidate-only material. Regression tests require this exact lane to have zero verified score location, zero verified source snippet, no accepted measure, no accepted long phrase, no score-coordinate heat-map fragment, and no visible accepted score panel. The only note detections Alan had described as useful remain short audio-only D/A detections; the `A4/A5` score anchors, `D-B-flat-G-D` score sequence, and five-note `Scherzo` phrase are rejected until new independent review proves otherwise.

The 2026-05-15 10:54 PM EDT second-pass audio-gate update targets the loop that caused repeated false progress. The hidden fast-transition trace could generate plausible note sequences before each note had independent audio confirmation, and reference-audio pitch traces could create short overlaps that looked like matches without being usable phrase evidence. A local audit of the rejected 2026-05-03 `Njh8_zq9_DM-9465` clip read the candidate closer to `Bb4 D5 Bb4 D5`; the displayed middle `C5` did not survive the second pass. Curtis now preserves audio-agreement provenance in daily detected-note series and filters hidden `scoreMatchCandidateNotes` before score search unless every note has

an independent agreement source, spectral/onset participation, adequate confidence, and adequate duration. Symbolic score matches and reference-sequence matches now use the same per-note audio gate. Reference-audio pitch-trace matches require at least four notes and three distinct pitch classes, so one- or two-note coincidences do not count as phrase progress. Regression tests cover the rejected Scherzo phrase with a weak C5, unagreed fast candidate notes, uncertain octave-corrected candidates, and weak reference-audio matches. This update does not create an accepted long phrase; it removes a false-positive lane before the next phrase attempt.

The 2026-05-15 11:17 PM EDT candidate-isolation update closes the remaining daily-record leak. Source-verification candidates and reference-audio pitch-sequence groups are now separated from displayable score matches. Candidates may populate `candidateMatchGroups`, the truth workbench, and source-verification target queues, but the user-facing `matchGroups` bucket stays empty until exact source-score crop, visible note sequence, box centers, paired audio, transcription, score spelling, and accepted truth-evidence flags all pass. A regression test covers a playable Wieniawski source-sequence candidate that remains queued without becoming a visible match, score link, reference link, or heat-map fragment.

The 2026-05-15 11:32 PM EDT live verification reported the strict post-update state: 46.125% exact weighted implementation progress, 0 accepted long phrases, 0 accepted measures, 0 exact score-aligned windows, 0 actual-source score snippets, and 0 score-coordinate heat-map fragments. The 2026-05-03 daily record had 0 visible `matchGroups`, 6 queued `candidateMatchGroups`, and no score or reference link. The current top queued target is A D D F# D, which remains rejected as accepted score evidence because it does not form a contiguous exact-MIDI run in the corrected source map.

The 2026-05-16 source-position and exact-MIDI update closes the next source-map error. Re-rendering the local IMSLP solo part at high resolution and cross-checking the Wieniawski Society bars 5–9 example showed that the opening violin entrance is A5 G5 F5 A5 G5 F5 A5 G#5 F5, not the prior D6 C6 Bb5 D6 C6 Bb5 D6 C#6 B5 map. The source MusicXML now stores those nine actual source notes from measures 5–7, and the older lower-octave and wrong-staff-position maps are rejected by regression tests. Curtis also removes the remaining pitch-letter-only loophole from source-verification targets. A longer target may still enter the queue from pitch-class search, but the score check now fails closed unless the detected notes carry exact MIDI values, every detected note passes paired-audio agreement, and the detected MIDI sequence appears contiguously in the parsed

source MusicXML MIDI sequence. The new positive regression target is G5 F5 A5 G#5 F5, whose detected MIDI sequence 79 77 81 80 77 matches the same contiguous source MIDI sequence exactly. This does not promote any current live Scherzo-Tarantelle phrase; it prevents A matching a wrong score note, a wrong register, or a staff-position mistake from being reported as score evidence.

The 2026-05-16 exact-MIDI truth-manifest update turns that rule into a reusable source of truth instead of leaving it as scattered scanner logic. Curtis now carries a long-phrase truth manifest that verifies one source-only positive phrase, G5 F5 A5 G#5 F5, against the Wieniawski MusicXML and blocks three known false phrase families: the old D6 C6 Bb5 opening map, the user-rejected Bb4 D5 C5 Bb4 D5 lane, and the current queued G5 G5 A#5 A#5 A#5 A#5 A5 target. A new shared gate computes the exact MIDI sequence, the best contiguous source overlap, the ordered overlap, and the audio-agreement state before any source target can be considered verified. The site now exposes source-truth and blocked-error counts in the compact solve-status panel. At that point this advanced the implementation infrastructure only: accepted live phrase count remained zero until a paired local audio/video phrase passed the same exact-MIDI and audio gate.

The 2026-05-17 Staff 4 source-lane extension deliberately grows the current accepted source lane instead of starting another unrelated match. The verified MusicXML now extends the accepted Eb5 Eb5 C5 Eb5 Eb5 Staff 4 window with the two immediate right-adjacent source notes, giving a source sequence Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5. A new actual-score crop from the same local IMSLP page shows the right-1 six-note subrange with centered boxes, and the current May 3 audio run D#5 D#5 C5 D#5 D#5 D#5 resolves to the identical MIDI sequence 75 75 72 75 75 75. Curtis therefore promoted the six-note right-1 subrange as accepted source/audio truth. At that point, the seven-note right-2 lane remained source/candidate material until its seventh note, source crop range, local audio/video playback, and truth-review state passed the same gate.

The 2026-05-17 anchored-expansion harness makes that source-lane discipline reusable. Instead of looking for a new unrelated score match after one accepted phrase exists, Curtis now enumerates outward ranges from the accepted Staff 4 anchor, tests left and right adjacent source-note windows against available audio-agreed note runs, and records the exact blocking note when the expansion fails. At that point the harness promoted the right-1 six-note lane Eb5 Eb5 C5 Eb5 Eb5 Eb5 because its exact source MIDI, audio-derived MIDI, actual source crop, and truth manifest agreed. The next candidate was the right-2 seven-note lane Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5; it had to be audited as a new adjacent window instead of inheriting acceptance from the six-note prefix. This

was implementation progress because the next step became mechanically constrained: keep the same source lane fixed and accept or reject the seventh note under the same gate, rather than restarting with a random candidate.

The next 2026-05-17 expansion-search update broadens that fixed-lane search without weakening the evidence gate. The harness no longer searches only the already-ranked score-candidate cards, because those cards can hide the exact adjacent audio run needed to extend a verified phrase. It now also mines the raw detected note series stored inside each daily record, preserves whether a run came from a ranked match group or raw detected-series pool, and reports the raw-run count in the completion tracker. This is deliberately not an acceptance shortcut: a raw run can only become visible evidence if its exact MIDI sequence, paired-audio agreement, actual source crop, and accepted truth state all pass. If the raw pool does not contain the next Eb5, the tracker still blocks the lane and reports the searched audio-run count instead of starting a new random match.

The 2026-05-17 03:23 AM EDT source-audio rescanner extends that search beyond the currently stored note windows. Curtis now starts from the accepted Staff 4 source/audio anchor, locates the original local media sample, extracts a padded source-audio window around the accepted clip, reruns the current note detector on that fresh audio, shifts the detected notes back into the source-video timeline, and adds those runs to both the anchored-expansion harness and the adjacent-mining pass. The rescan cache is keyed by media path, size, modification time, source window, and transcription-pipeline version, so source-media changes or detector changes invalidate stale runs. This adds search coverage, not acceptance. A source-rescanned run can only become a phrase candidate if its exact MIDI sequence matches the verified Staff 4 source lane; it still needs paired-audio review, source crop agreement, local media playback, and truth acceptance before it can display as a score match.

The 2026-05-17 Staff 4 anchor-persistence update fixes a state-regression risk in that search path. The accepted Staff 4 anchor is now recovered from the long-phrase truth manifest when the current daily record has zero visible accepted matchGroups. That manifest entry carries the source id, exact MIDI sequence 75 75 72 75 75, practice day, source media sample, source window, and local timing for the accepted audio phrase. The source-audio rescanner, anchored-expansion harness, and adjacent-mining pass all consume this persistent anchor source and deduplicate it against any visible accepted match-group anchor. The live site therefore cannot fall back to `no_staff4_anchor` merely because the display layer has no promoted match card; it must either rescan the verified Staff 4 source sample, report missing local media, or report the next exact-MIDI search result. This still does not

accept a longer phrase. It preserves the one verified anchor so future phrase work starts from the same source/audio truth instead of restarting with unrelated candidates.

The 2026-05-17 12:56 PM EDT tiled-rescan update widens the next source-audio search without changing the acceptance rule. The Staff 4 source-audio rescanner now plans up to five overlapping source-window tiles from the same accepted anchor instead of one short padded clip: the anchor-core tile plus four rightward tiles that can cover the rest of the *8835-8925 source sample. Each tile is extracted, transcribed, shifted back into the original source-window timeline, cached under a versioned key, and merged into the same exact-MIDI expansion and adjacent-mining pools. This is search coverage only. A tiled run remains candidate data until the source MIDI, audio-derived MIDI, paired audio, source crop, local media, and truth review all agree.

The 2026-05-17 01:09 PM EDT anchor-reproduction check closes a loophole in that widened scan. The deployed tiled pass processed five source-window tiles and produced four note runs with 286 primary-plus-candidate note events, but adjacent mining still found zero exact Staff 4 right-extension candidates after 1547 stored/rescanned MIDI windows. More importantly, the fresh current-detector rescan did not reproduce the already accepted five-note Staff 4 anchor 75 75 72 75 75. Curtis now records that as an explicit `not_reproduced` anchor state. The next step is therefore not another blind widening of the same search window; it is detector/segmentation calibration or a newly accepted current-detector anchor before any longer Staff 4 phrase can be promoted.

The 2026-05-17 01:43 PM EDT anchor-guided reproduction update fixes that current-detector regression without weakening the evidence gate. The source-audio rescanner now uses the accepted Staff 4 note windows as timing seeds, rechecks each exact audio segment with the current pYIN, YIN, and spectral-onset detectors, and adds a reproduced anchor run only when the detector votes agree on the exact MIDI values 75 75 72 75 75. A broad tiled transcription can still miss the anchor, but it can no longer force the tracker back to `not_reproduced` when the current detectors independently confirm those accepted windows. Live verification after deployment reported five rescan windows, five source-audio runs, 291 primary-plus-candidate-plus-guided events, five guided anchor events, and `reproduced` anchor status; adjacent mining still found zero exact right-extension candidates after 1671 stored/rescanned MIDI windows. The same pass also fixes transcription rendering for accidentals: a detected **A#** can display as **Bb** in a flat-key context or with a local accidental, so the staff notehead no longer silently appears as natural **A**. A 2026-05-17 02:19 PM EDT renderer patch makes that gate visible rather than font-dependent: local sharps and flats are now drawn as SVG accidentals, high-note

accidentals are clamped inside the staff viewport, and Bb/Eb key signatures are rendered from the same flat glyph path used for local flats.

The 2026-05-17 04:49 PM EDT adjacent-guided phrase pass implements the next segmentation step after that anchor was recoverable. The rescanner now derives the immediate right-side Staff 4 source targets from the accepted lane itself, then 75 75 72 75 75 75 and 75 75 72 75 75 75 72, infers adjacent note windows from the accepted anchor timing, and probes each expected MIDI value with the same current pYIN, YIN, and spectral-onset vote gate used for anchor reproduction. Curtis only adds an adjacent phrase run if every note in the source target is reproduced by exact current-detector MIDI agreement; otherwise the record stores the failed note index, expected MIDI, detector votes, and seed window rather than showing a match. This does not solve long-phrase transcription by itself. It removes another source of circular work: the system can now distinguish “the broad transcriber missed it” from “the current detectors cannot reproduce the next exact source note at the inferred window,” which was the precise blocker before the Staff 4 lane could grow beyond the accepted six-note phrase.

The 2026-05-17 05:29 PM EDT adjacent-onset sweep update tightens that same gate. The inferred Staff 4 continuation no longer gets only one guessed next-note window. For notes beyond the accepted anchor, Curtis now tests a bounded early/late onset sweep around the inferred start time, keeps the accepted anchor windows fixed, and records each attempted offset, detector vote set, exact-vote count, and best failed attempt. If a nearby offset reproduces the expected MIDI with pYIN, YIN, and spectral-onset agreement, the note is accepted with its actual timing offset; if every offset fails, the phrase remains blocked with a precise detector-audit trace. This step targets the likely failure mode where the sixth source Eb5 exists in the audio but the inferred window lands slightly before or after the played onset.

The 2026-05-17 05:54 PM EDT failure-localization and notation-quality pass turns that detector trace into a usable next target. The source-audio rescanner now extracts the first failed adjacent Staff 4 note from all guided targets, preserving the target direction, target MIDI sequence, failed note index, expected note, best swept offset, detector votes, and the detector consensus note heard at that offset. The completion API and compact site tracker expose that single blocker instead of a broad “not reproduced” label, so the next calibration step can distinguish a missing detector vote from a wrong-MIDI segment such as source Eb5 with detected D5. The same pass raises the notation-rendering gate: sharp glyphs now use narrow stems and filled slanted bars, flat glyphs use a separate curved stem and filled bowl, key-signature flats share the same engraved flat path, and the treble clef baseline is adjusted so the

G loop is aligned with the G line. Regression tests now cover accidental structure, clef placement, key-signature flats, high-note accidental clipping, and preservation of note labels, because correct transcription data still fails the handoff if the rendered notation looks amateur or misleading. A 2026-05-17 06:14 PM EDT visual QA correction then fixed the remaining clef clipping by giving all notation and notation-gate SVGs a taller engraving viewport and by preventing compact matched panels and responsive overrides from shrinking or restyling clefs, sharps, and flats into a lower-quality mobile rendering.

The 2026-05-17 08:40 PM EDT Staff 4 first-failure audit gate makes the next phrase decision explicit instead of letting a candidate window blur into evidence. The packet generator now prefers the written source spelling from the Staff 4 target sequence, so the score-side failed note stays Eb5 while detector spelling such as D#5 remains a separate diagnostic field. Each packet now records a decision object: accepted only when exact audio MIDI and source-score truth are both locked, rejected when detector consensus hears a different MIDI value, and queued for gold review or rescan when current detectors do not reproduce the source note. The visible site reads that decision rather than just the raw packet status. This prevents the current lane from extending on a stale stored run, an unverified source crop, or a sharp/flat spelling artifact.

The 2026-05-17 10:46 PM EDT Staff 4 right-1 promotion applies that audit gate to the first adjacent note. The accepted source side is Eb5 Eb5 C5 Eb5 Eb5 Eb5; the detected audio side is D#5 D#5 C5 D#5 D#5 D#5; both reduce to exact MIDI 75 75 72 75 75 75. The new non-generated source crop `wieniawski-scherzo-tarantelle-staff4-eb-eb-c-eb-eb-eb-verified.png` boxes those six noteheads from the actual IMSLP solo-violin page, and the truth manifest then contained two live accepted Staff 4 source/audio phrases and four verified positive source phrases. This was still a measure-window, not solved long-phrase transcription. The right-2 seven-note lane became the next adjacent audit target; it could not display as accepted until its full source sequence, transcription, local audio/video, crop range, and truth review agreed.

The 2026-05-17 11:34 PM EDT anchor-advancement pass made the accepted six-note lane the persistent expansion base at that stage. Curtis prefers the longest accepted Staff 4 source/audio phrase whose MIDI sequence begins with the verified Staff 4 prefix, rejects shorter-anchor fallback as the current task when a longer accepted phrase exists, and removes leftward expansion from this lane. The target then became the seven-note source sequence Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5. A detected run with the same exact MIDI could enter `ready_for_truth_review`, but it remained hidden from

accepted display until the paired audio/video, rendered transcription, actual source crop, and truth manifest agreed. This pass also updated the blocked-extension language: the sixth source note was no longer a blocker because it was accepted; the open boundary was the seventh note, C5.

The 2026-05-17 11:42 PM EDT anchor-reproduction correction adds per-note accepted audio windows to the Staff 4 truth manifest for the accepted five-note and six-note phrases. Those windows let the source-audio rescanner seed the current pYIN/YIN/spectral checks from the accepted note timings even when the live daily display does not include the original note events. The rescan cache version is now `staff4_source_audio_rescan_v7`, preventing stale v6 records from masking whether the six-note anchor can be reproduced before Curtis evaluates the seventh-note extension.

The 2026-05-17 11:51 PM EDT live audit read was the verified state before truth promotion. The API reported 69.113 percent implementation completion, the v7 source-audio rescan reproduced the six-note anchor, and adjacent mining found the seven-note exact-MIDI candidate 75 75 72 75 75 75 72. The Staff 4 packet `staff4-2026-05-03-Njh8_zq9_DM-8835-9-16` paired source Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5 with detected audio D#5 D#5 C5 D#5 D#5 D#5 C5, and exposed local audio, local video, pitch-trace, spectrogram, and source-crop artifacts. It remained `pending_source_lock` with `pending_review` truth state, so the site could use it as an audit packet but not as accepted score-linked evidence.

The 2026-05-18 full-phrase audit correction changes that packet from a stale first-note review into the review unit needed for actual phrase growth. When the current expansion already has matching target MIDI, audio MIDI, per-note audio agreement, and a source crop, the `staff4_phrase_audit_v3` route now ignores stale first-failure metadata and uses the full stored phrase window. The seven-note packet therefore covers 20.225-23.280 and exposes a full-phrase check, but still remains `pending_source_lock` until truth evidence is accepted. This is progress toward long-phrase transcription because the next decision is finally the whole seven-note phrase, not a misleading one-note clip.

The later 2026-05-18 Staff 4 seven-note truth promotion accepts that exact packet as source/audio truth. The source sequence is Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5; the detected audio sequence is D#5 D#5 C5 D#5 D#5 D#5 C5; both reduce to exact MIDI 75 75 72 75 75 75 72. The accepted local timing is 20.225-23.280 inside `Njh8_zq9_DM-8835`, and the accepted crop is the actual IMSLP Staff 4 source lane already locked by the truth manifest. The next source-map step extends one verified source-only note to Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5 A4 with MIDI 75 75 72 75 75 75 72 69;

that extension is deliberately not accepted because the current audio-search path does not produce an exact A4 continuation.

The 2026-05-18 owner-media and A4-audit pass removes a false infrastructure blocker from that eighth-note test. Curtis now resolves a truth-manifest sample id to an existing local `.runtime/owner-media` browser export when no `mediaSamples` state row is present, treats truth-manifest accepted note windows as an accepted audio-agreement source, and advances the Staff 4 source-audio cache to `staff4_source_audio_rescan_v10`. Local verification reported 11.15 percent exact weighted implementation progress, six Staff 4 rescan runs, 300 source-audio events, reproduced anchor status, and two adjacent targets tested. The first failed adjacent note is now correctly localized as source A4 at the inferred 23.514–23.677 window; current pYIN, YIN, and spectral-onset votes all hear D5. The generated audit packet `staff4-2026-05-03-Njh8_zq9_DM-8835-9-17` contains paired audio and video artifacts and is locked as `rejected_mismatch`, so the lane cannot advance by reusing a wrong-MIDI extension.

The 2026-05-18 03:48 PM EDT failed-note pitch diagnostic adds the next evidence layer to that exact blocker. The audit packet now computes harmonic pitch energy over the failed note window, ranks candidate MIDI pitches, and records a `failedNotePitchDiagnostic` beside the pYIN, YIN, and spectral-onset votes. For the current A4 continuation attempt, the diagnostic class is `observed_region_dominates`: D5 is the dominant pitch region, A4 is only 0.276 of the observed D5 harmonic energy, and the packet remains `rejected_mismatch`. This does not accept or display a longer phrase. It makes the next calibration target precise: if a future failed window contains strong expected-pitch energy, Curtis can route it to gold review as a detector-miss candidate; if the observed pitch region dominates, the exact source lane must not extend from that audio window.

The 2026-05-18 04:10 PM EDT continuation-search update changes the next step from another blind rescan to a bounded two-stage source-audio search. When the inferred adjacent Staff 4 note window fails, Curtis now scans a short continuation region after the accepted source/audio phrase with a cheap harmonic expected-pitch prefilter, then runs the stricter pYIN, YIN, and spectral-onset exact-MIDI gate only on the strongest candidates. The prefilter cannot accept evidence by itself. Local verification advanced the source-audio rescan to `staff4_source_audio_rescan_v11`: it found one hidden eight-note Staff 4 exact-MIDI candidate 75 75 72 75 75 75 72 69, with the eighth note A4 detected at local 32.265–32.425 by YIN and spectral-onset agreement. The packet `staff4-2026-05-03-Njh8_zq9_DM-8835-9-17` is therefore no longer a simple wrong-window

rejection; it is `pending_source_lock`. Curtis still must not show this as accepted score-linked evidence until the source crop, local audio/video, transcription display, and truth review lock the full expanded phrase.

The 2026-05-18 04:43 PM EDT phrase-continuity gate rejects that hidden candidate before it can become another false long-phrase match. Exact MIDI agreement is now necessary but not sufficient: the detected notes must also occur inside one continuous played phrase. The current eight-note sequence has exact source MIDI, but its first seven notes are local `20.225-23.280` and the added `A4` is local `32.265-32.425`, leaving an 8.985 s internal gap. Curtis now marks this state as `blocked_discontinuous_audio_phrase` and `exact_midi_discontinuous`, records the stitched `A4` continuation as a rejected regression case, and expands the audit clip span so the late `A4` evidence is inspectable without being accepted. The lane remains seven accepted notes; the next step is to find a continuous audio window for the same `Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5 A4` source target.

The 2026-05-18 05:19 PM EDT visible-mismatch quarantine supersedes that accepted Staff 4 lane. Alan reviewed the live 2026-05-03 score-clip-transcription group and reported that the visible score notes and displayed transcription do not match. Curtis now blocks the five-note Staff 4 range and its dependent six-, seven-, and eight-note extensions from accepted display through explicit rejected source ranges. Live verification after this change reports 50.354% exact implementation completion, 0 live accepted Staff 4 phrases, 0 accepted measure matches, 0 exact score-aligned windows, 0 source locks, 0 visible May 3 match groups, and 6 blocked regression cases. The `staff4_source_audio_rescan_v12` path also adds a raw continuity probe for future accepted anchors, but no probe result can revive a user-rejected visible crop. The immediate next step is to reverify one source-score crop against paired local audio/video and rendered transcription before phrase growth restarts.

The 2026-05-18 06:14 PM EDT source-crop reverification queue converts that immediate step into an inspectable packet. The completion API now exposes a `queued_source_crop_reverification` target for the May 3 source lane with source spelling `Eb5 Eb5 C5 Eb5 Eb5`, detected audio spelling `D#5 D#5 C5 D#5 D#5`, exact MIDI `75 75 72 75 75`, local sample `Njh8_zq9_DM-8835`, source window `*8835-8925`, the source crop under review, and local note windows `20.225-22.535`. The phrase-audit generator now produces a `staff4-source-crop-review` packet for range 9-14 with playable local audio/video artifacts and a pending source-crop review decision. The 06:32 PM EDT packaged-packet fallback ships those short review artifacts with the app so the live site can serve the same audio/video packet even when the Railway volume lacks the owner-media sample. The

packet cannot extend the source lane; it exists so the visible source crop, boxed noteheads, rendered transcription, and paired audio can be reviewed before any accepted anchor returns.

The 2026-05-18 07:56 PM EDT source/audio acceptance pass completed a five-note review attempt that was later revoked after live musician review. The packet `staff4-source-crop-review-2026-05-03-Njh8_zq9_` attempted to accept the full-context actual-PDF crop for source Eb5 Eb5 C5 Eb5 Eb5; the old tight crop remained rejected. The 2026-05-19 live review supersedes that acceptance: no May 3 score-linked phrase is currently accepted, and the old five-, six-, seven-, and eight-note ranges stay blocked until each range passes a fresh exact source/audio/transcription audit.

The 2026-05-19 measure-16 display revocation corrects the failed handoff from that same source lane. Alan reviewed the live May 3 page after deployment and identified that the audio is measure 16, but the displayed transcription begins Eb Eb C when the played passage should begin Eb D C, and the displayed source crop is not the correct measure-16 score snippet. Curtis now treats this as a failed acceptance gate, not a label-only bug: the five-note range Eb5 Eb5 C5 Eb5 Eb5, its displayed crop, and its measure-label filename fallback are rejected from live accepted evidence. Internal staff-index labels are now hidden from the public app surface; they are source-extraction scaffolding, not musical locations, and cannot promote evidence. Future acceptance for this May 3 lane requires the actual measure-16 source crop, boxed notehead centers, rendered transcription, paired audio, exact MIDI, and human-visible review to agree together.

The 2026-05-19 failed-note raw-audio probe changes the next step from repeated calibration wording into a new search gate. When the current adjacent-guided source extension fails, Curtis now opens a short raw rescan around the failed local note window, disables truth-anchor seeding and guided-note stitching, and searches that raw output for the exact target MIDI sequence. A positive probe becomes an audit candidate only; a negative probe locks the current inferred window as rejected and forces the next pass to search a different continuous attempt from the same measure-16 source lane. The same probe now runs inside the source-crop six-note gate before the current Eb5 Eb5 C5 Eb5 Eb5 Eb5 window can be repeated; the local API reports one failed-note probe, zero continuous exact-MIDI candidates, and a next action to reject that window and search a different continuous measure-16 attempt. The follow-on alternate-attempt search now implements that next action directly: after the failed-note probe rejects the current timing, Curtis scans separate raw windows from the same May 3 source sample, filters out the known failed local start, and only reports an audit candidate if another continuous exact-MIDI 75 75 72 75 75 75 phrase appears. A larger-span adjacent-source gate now follows

the wide scan: Curtis searches neighboring local owner-media chunks from the same May 3 video instead of stopping inside the current 90-second chunk. Local verification currently reports 12 alternate raw-window records, zero alternate continuous candidates, 22 wider overlapping source-window records, zero wide continuous candidates, and 28 adjacent-source records across Njh8_zq9_DM-8745 and Njh8_zq9_DM-8925, with zero adjacent continuous candidates. The current next action is to improve note segmentation or move to a full-day measure-16 attempt index. The source-audio cache remains staff4_source_audio_rescan_v13, and regression tests cover the positive raw-probe path, the positive alternate-window path, the positive wide-overlap path, the positive adjacent-source path, and the negative completion state. This still does not constitute solved long-phrase transcription, but it prevents Curtis from circling on the same sixth-note window after pYIN and YIN have already heard D5 where the score lane requires Eb5.

The 2026-05-19 03:04 AM EDT user-corrected measure-16 target gate makes Alan's latest source correction an explicit search object rather than another staff-index or filename-derived guess. The rejected May 3 display remains blocked: it showed Eb5 Eb5 C5 Eb5 Eb5 even though Alan identified the played measure-16 opening as Eb5 D5 C5. Curtis now extracts that correction from the regression manifest as a candidate-only target with exact MIDI 75 74 72, searches the hidden May 3 detected-audio runs for that sequence, and reports an audit action only when an exact continuous audio candidate exists. The target explicitly keeps sourceCropDisplayAllowed=false and truthEvidenceAccepted=false; it cannot appear as accepted evidence until the actual source-score crop, centered note boxes, rendered transcription, paired audio notes, phrase continuity, and musician-visible review all agree. Regression tests now lock the corrected Eb5 D5 C5 target, the old rejected Eb5 Eb5 C5 Eb5 Eb5 display, and the completion next action so the system cannot silently route future May 3 work back through the rejected lane.

The 2026-05-19 03:38 AM EDT review-normalization update encodes Alan's latest acceptance rule: repeated machine detections of the same consecutive note can be collapsed during review. If the audio review hears D D and the source/transcription note is D, the normalized MIDI sequence is allowed to agree; if the order or pitch changes, such as Eb D C versus the rejected Eb Eb C, the candidate still fails. This rule is now applied in the gold-review path, the accepted-truth ledger, the exact-MIDI phrase gate when explicitly requested, and the user-corrected measure-16 search. It is not a looser pitch-letter match: octave-aware MIDI remains the comparison basis, and the collapse is limited to adjacent duplicates. Regression tests now cover the accepted duplicate-note case and the rejected

wrong-order measure-16 case.

The 2026-05-19 03:53 AM EDT review-learning update makes accepted and rejected labels reduce future review load. Before this update, the gold-review queue removed an exact reviewed item id but could still show another clip with the same normalized rejected note pattern. Curtis now derives accepted and rejected normalized MIDI pattern keys from each review item. Future candidates with a rejected-only key are suppressed from the active queue and counted as hidden learned repeats; candidates with a later accepted key are allowed and ranked ahead of new patterns. This means repeated review should become less repetitive: Alan's rejections block the same wrong pattern from returning, while acceptances can reopen or prioritize matching normalized note patterns. The visible review surface now reports the hidden learned-repeat count beside accepted, queued, rejected, and score counts.

The 2026-05-19 04:13 AM EDT binary-review simplification changes the musician feedback loop from field editing into exact accept/reject decisions. The review card now asks Alan to accept only the displayed claim or reject it if any note, order, octave, audio pairing, or score pairing is wrong. The public form no longer asks for manual accepted-note, score-note, location, type, or reason edits; the submitted label uses the candidate already shown on the card. The queue also prefers longer playable audio-phrase windows, up to sixteen detected notes when the local clip remains short enough for playback, so review effort trains phrase transcription rather than only isolated note detections. Score-linked candidates still cannot become accepted score evidence unless the normalized detected MIDI and source-score MIDI agree after adjacent duplicate collapse. Rejections continue to become regression evidence and suppress repeated bad patterns.

The 2026-05-19 04:29 AM EDT training-example update makes the same binary review more useful without adding user choices. Each accepted or rejected review now becomes a structured training example with a task label, positive or negative target, source sample id, local audio window, detected notes, accepted notes, score notes when present, normalized MIDI sequences, duplicate-collapse rule, note count, and creation time. Curtis separates audio-note examples, long-phrase examples, and audio-score alignment examples so one click can train the correct subsystem without asking Alan to classify the error. The public review stats now show total training examples and long-phrase training examples beside accepted, queued, rejected, and hidden counts. This still does not treat a rejected card as a corrected transcription; it turns the rejection into a hard negative so future phrase extraction and score matching can avoid repeating the same wrong claim.

The 2026-05-19 04:52 AM EDT score-training extraction fix closes a training-loss bug found after Alan accepted and rejected many cards. The live state had grown to 52 training examples, including 21 long-phrase examples, but 0 score-alignment examples because Gold Review was not extracting available source-score fields from candidate match groups. Candidate groups already carried measure context, score labels such as `m_16`, `scoreExactNoteSequenceLabel`, `scoreNoteSeriesLabel`, and `scoreMatchedNotes`; those fields are now converted into `scoreNotes`. A card with score context therefore becomes an `audio_score_exact_match` training task, so a binary reject teaches the score matcher that the displayed audio–transcription–score claim is wrong, while a binary accept can become score-alignment training only when exact MIDI agreement survives the existing acceptance gate.

The 2026-05-19 05:04 AM EDT score-training lane update makes that review work easier to aim. Gold Review now counts score-alignment examples separately from total and long-phrase examples, tracks positive and negative score labels, exposes the number of score-context cards still queued, and ranks exact-MIDI score candidates before audio-only cards. Each queued score card carries a compact agreement state: `exact_midi_agreement` when the detected notes and source-score notes normalize to the same MIDI sequence, `score_midi_mismatch` when they do not, and `no_score_context` for ordinary audio-only review. This does not relax the acceptance rule; it makes Alan’s accept/reject clicks train the right subsystem and makes the next score-alignment gap visible immediately.

The 2026-05-19 05:22 AM EDT rejection-batch state update records what happened after Alan rejected a large batch. Gold Review now distinguishes an ordinary empty queue from `current_batch_exhausted_by_rejections`: the state in which raw candidates still exist, but every remaining candidate repeats a normalized MIDI pattern that Alan has already rejected and no later accepted example has released. The site now reports that the current batch is complete and how many repeated rejected candidates were hidden, rather than asking Alan to keep reviewing the same failed patterns. The correct next operation after this state is fresh candidate generation from unreviewed or rescanned audio, not resurfacing the suppressed candidates.

The 2026-05-19 05:34 AM EDT adaptive-review stream update converts Gold Review from a finite first-pass queue into a longer training loop. When the strict primary queue dries up after accepted or rejected labels, Curtis now mines additional note windows from the same analyzed detected-series audio. These adaptive windows are still gated by playable local media, exact note display, normalized MIDI keys, and the existing rejection suppression rule: exact rejected patterns stay hidden, while new

windows with different normalized MIDI sequences can be shown for more accept/reject training. The UI exposes an Adaptive count and labels adaptive cards so Alan can keep reviewing for long sessions without manually requesting another batch.

The 2026-05-19 11:33 AM EDT adaptive-quality update tightens that stream so review volume does not become review clutter. Each adaptive card now carries a quality score, distinct-MIDI count, distinct pitch-class count, adjacent-duplicate count, maximum repeated-MIDI run, repetition penalty, audio-agreement count, and spectral-agreement count. Duplicate-heavy windows are withheld when they collapse into long repeated-pitch runs, and the remaining adaptive candidates are ranked by phrase shape, audio support, low repetition, and novelty before they reach the page. The visible adaptive queue is capped at 80 cards while preserving the larger pool count, so Alan can keep accepting and rejecting without being handed hundreds of near-duplicate windows. This still does not solve long-phrase transcription by itself; it makes the human review loop a higher-quality training stream for the detector and score matcher.

The 2026-05-19 02:55 PM EDT review-correction update treats human feedback as strong evidence but not an irreversible event. If Alan accidentally accepts or rejects a card and later changes that same card's label, Curtis now stores the new label as the active truth, increments a label revision, preserves the previous label in a short history, and builds training counts from the latest label only. A mistaken accept therefore does not remain as positive training after the card is rejected, and a mistaken reject can become positive training after later acceptance. Regression tests now cover both directions and verify that the mirrored truth workbench also keeps only the corrected status for that review item.

The 2026-05-19 03:07 PM EDT noisy-human-label update changes the learning rule again: Alan's accept/reject clicks are useful musician-visible evidence, but they are not treated as infallible measurements. Each training example now carries a `human_review` label source, a noisy human visual/audio review model, and a soft signal weight. A rejection no longer suppresses every future candidate with the same normalized MIDI pattern; even repeated human rejections remain soft negatives that can train ranking, confidence, and review ordering without hard-hiding the pattern by themselves. Curtis blocks or hides a phrase from accepted display only through independent evidence gates such as audio/score/transcription mismatch, rejected source crop, discontinuity, or explicit corrected truth state. This keeps feedback useful for long review sessions without assuming every individual human click is perfectly correct.

The 2026-05-19 12:08 PM EDT review-notation spelling update separates exact detected MIDI from

readable staff spelling. Alan's live review found that sharp-heavy snippets such as G#-G-G# were hard to read even when the pitch class was represented. Gold Review now infers a display key context for review notation and, for Scherzo-Tarantelle material, renders detected sharp spellings through a flat-key staff context: G# displays as Ab, D# as Eb, and A# as Bb where that is the readable score-style spelling. The underlying accepted/rejected training item still preserves the original detected note and normalized MIDI sequence, so this change improves notation readability without weakening the exact-audio acceptance rule.

The 2026-05-19 05:58 PM EDT notation-layout correction fixes the first visible problem Alan found while reviewing the updated queue: the flat key signature was crowded into the clef and inherited oversized accidental styling, while dense pitch-only review rows could compress rather than widen. The renderer now gives key signatures their own smaller SMuFL glyph sizing, moves the two-flat Scherzo-Tarantelle signature to a separate post-clef lane, reserves a larger gap before the first note, uses fixed minimum spacing between detected pitch events, and emits an intrinsic SVG width so dense rows scroll instead of shrinking symbols into overlap. Regression tests now check B-flat and E-flat key-signature positions, first-note clearance from the signature, fixed fast-note spacing, local accidental glyphs, and the absence of generic clef fallback. This is a display-quality correction only; it does not accept any transcription or score match without the existing audio/source/truth gates.

The 2026-05-18 06:54 PM EDT source-crop display gate closes the remaining review leak. The queued packet still carries the rejected tight crop as provenance, but that crop is no longer allowed to render as a score match or unlock the phrase lane. Curtis now adds a separate full-context review image generated from the actual local IMSLP PDF page: the upper strip includes the clef, key signature, staff context, and boxed target area, while the lower strip enlarges the same boxed noteheads for review. The UI renders that context only as source-review material, changes non-accepted score-sequence states from match language to checking language, and keeps `sourceCropDisplayAllowed=false` until a later review proves that the visible source notes, box centers, rendered transcription, paired audio/video, exact MIDI, and truth decision all agree. This advances the solve path by preventing rejected score images from looking like accepted long-phrase evidence.

The 2026-05-18 03:35 AM EDT local-font notation-metrics update addresses the remaining visual handoff problem without changing the evidence gate. Curtis now ships a local Bravura font file and prefers it before any CDN fallback. The notation renderer uses one shared staff-space metric system for staff lines, note spacing, ledger-line width, stem offsets, local accidental offsets, accidental

viewport limits, and key-signature spacing. Browser QA on synthetic sharp, flat, and two-flat examples verified that noteheads, sharps, flats, and the treble clef render as SMuFL music glyphs, that first-note accidentals no longer crowd the clef, that high-note accidentals align vertically with their noteheads, that B-flat/E-flat key-signature flats stay on B and E, and that no rough ellipse noteheads or generic clef fallback appears. This is a notation-quality fix only; it does not promote any transcription, score snippet, or longer phrase without exact audio, source-score, crop, media, and truth evidence.

The 2026-05-18 03:54 AM EDT notation-symbol spacing pass then tightened the visible glyph proportions. Curtis increased noteheads and flats to 38 px, sharps to 36 px, moved local accidentals farther left of the notehead, moved the first rendered note farther from the clef and key signature, narrowed ledger-line spans to the new notehead width, reduced stem offsets so stems attach closer to the notehead edge, and disabled synthetic font styling for notation symbols. The backend symbolic-score SVG renderer now shares the same stem and accidental-size assumptions. This pass is recorded separately because it improves the accepted notation surface without changing the strict source/audio/truth acceptance gate.

The 2026-05-18 12:41 PM EDT engraved-notation scale correction fixes the remaining browser compression failure. The accepted ABC engraving now renders at scale 1.05, uses a shorter staff width, keeps the hydrated notation lane at a 520 px minimum width, and uses a thin internal scrollbar on narrow screens. This prevents compact match cards from shrinking clefs, noteheads, key-signature flats, local sharps, local flats, and naturals into cramped miniature notation. This is still a display-quality correction only; it does not promote any transcription, score snippet, or longer phrase without the existing evidence gate.

The 2026-05-16 09:07 PM EDT gold-review-loop update adds the missing human acceptance layer between candidate extraction and training data. Curtis now queues reviewable audio-phrase and score-phrase candidates from detected local media windows, exposes them through `/api/curtis/gold-review`, and writes accepted, rejected, or pending labels through `/api/curtis/gold-review/items`. Accepted audio phrases become gold audio truth only; they do not become score evidence. Accepted score phrases must carry local media, exact accepted note names with octaves, exact score note names with octaves, a score location, and a source score coordinate before they can become score-ready truth. The same write path mirrors accepted and rejected labels into the existing truth workbench, so the correction loop, implementation percentage, regression tests, and compact site surface all share the same source of truth. The 2026-05-16 09:36 PM EDT

playable-window guard then tightened the review queue: a gold candidate is not published unless its local audio clip is short enough for the site playback endpoint and carries a real local media route. This update still does not solve long-phrase transcription; it creates the review loop needed to stop candidate snippets from becoming public “matches” or dead review rows before they are checked.

Table 1. Curtis source state checked at 2026-05-15 05:30 PM EDT.

Signal	Current value
Primary source	YouTube channel @nalalan
Inventory	219 indexed videos
Practice candidates	112 videos
Long-form candidates	92 videos
Uploaded-video marker	violin 1, uploaded 20 December 2025
Uploaded-video ledger	52 videos, 276 h 23 min uploaded session duration
Estimated total practice time	223 h 5 min extrapolated from the checked-window active-playing ratio; provisional because the checked windows remain sparse and sample-biased
Measured practice time	2 h 21 min of detected violin-playing footage; this is independent from transcription and cannot exceed checked video coverage
Video checked for practice time	2 h 24 min of the 276 h 23 min uploaded-video ledger
Active-practice scan	331 active sub-intervals persisted from stored media samples; 54 min 2 s of scan-derived active audio; 106 sample results; violin 1 windows through *2160–2250 checked; 250 queued windows still pending owner media
Unchecked archive duration	273 h 59 min still awaiting violin-playing detection
Media samples	106 active-scan sample results; 94 active violin; 12 checked non-violin
Reviewed sections	80 sections
Curtis-focused findings	80 findings
Latest dated practice log	5-6-26
Review model	GPT-5.5 for vision/text, separate audio models for audio evidence and piece verification
Confirmed labels	5/1 Haydn Symphony No. 94 IV; 5/2 and 5/3 Wieniawski Scherzo-Tarantelle
Training sources	3 source-confirmed practice sources
Score-reference targets	3 configured
Reference training	3 source-confirmed score targets, 22 pitch/rhythm windows, title-labeled calibration sources for future scale/arpeggio uploads, and 4 official YouTube Data API public-reference queries kept separate from repertoire claims and audio evidence
Analyzed practice days	41 indexed days; 3 practice-time measured daily records; 3 audio-evidence records; 2 score-audio-only records; 1 detected-note-fragment record; 3 confirmed source labels, score targets, and a source-backed Wieniawski nine-note symbolic opening phrase now corrected to A5 G5 F5 A5 G5 F5 A5 G#5 F5
Machine pitch events	Detected-active-section onset-aware pYIN plus onset-bounded spectral pitch rescue for fast passages, audio-agreement counts, pitch-sanity filtering, repeated-pitch-collapse guarding, practice-coverage fields, title-labeled calibration handling, and fingerprints stored only when quality gates pass; broad candidate micro-transcription is withheld, while detected note series are preserved in the transcription PDF and promoted to note-match groups only after pitch-class sequence agreement with an available score-derived or reference-audio sequence
Specific observations	Rendered only when grounded in reliable score-linked evidence or repeated score-free technique-pattern evidence
Note-match windows	No May 3 score-linked phrase is currently accepted. The re-promoted measure-16 five-note display is revoked because the paired audio, visible transcription, source crop, and measure location did not all agree. The rejected Bb4 D5 C5 Bb4 D5 Scherzo-Tarantelle lane remains blocked; D/A audio-only detections remain useful note evidence but are not score-location matches.
Transcription solve tracker	Current state after Alan’s 2026-05-19 live review: the May 3 measure-16 display is revoked from accepted evidence. The deployed page had the right measure label but the wrong acceptance: the paired audio is measure 16, the visible transcription should begin Eb D C, and the displayed crop was not the correct measure-16 score snippet. Curtis now blocks the five-note Eb5 Eb5 C5 Eb5 Eb5 display, the old tight crop, the red-bracket crop, and all dependent six-, seven-, and eight-note ranges until a new source/audio/transcription review passes. Internal staff indexing and filename-based measure labels cannot create an accepted match.
Daily evidence surface	Local sample playback only for violin-positive windows, notation withheld until reliable note/rhythm verification, score snippets hidden until played-to-score agreement, and explicit whole-session transcription limit
Curtis-level completion	Not scored when the available evidence only identifies repertoire
Current focus	Capture a playable audition-view take
Current constraint	Record 30 seconds of sustained tone
Boundary	Curtis admission cannot be predicted from current samples

2.1 Media indexing

The source inventory stores platform, title, publication time, duration, view count, candidate reasons, media kind, and blocker state. Dated long-form practice logs are treated as high-value longitudinal records because the title contains a practice date and the duration preserves session-level evidence. The uploaded-video ledger starts at the violin 1 marker and counts only violin-numbered or date-titled practice logs, so unrelated long public videos are retained in inventory without being silently counted as violin practice. This ledger is not the active-practice total. Active practice is measured only after media processing identifies windows where violin playing is actually occurring.

2.2 Review evidence

The review layer stores section-level findings with a dimension, evidence source, judgment, and practice constraint. The current dimensions include tone, intonation, shifts, time, articulation, and audition delivery. Findings can be strong, needing work, or unjudged. The unjudged state is part of the system design: if the sound is not available, the hand is obscured, the camera angle hides a transition, or still frames do not support a timing claim, the system should not convert weak evidence into a confident critique.

3 First readout

The first live readout is experimental and intentionally conservative. The strongest immediate value is that the system has already converted a large, timestamped practice archive into a queryable corpus with captured media samples, stored section reviews, and title-confirmed practice records. The home screen has three top-level surfaces: a paper card, analyzed practice days, and repertoire, followed by a compact transcription-completion tracker and gold review surface at the bottom. The first evidence row now reports total practice time first, then the video already checked for violin-playing, then the 276 h 23 min YouTube practice archive; this prevents the public practice ledger from being confused with either transcription coverage or uploaded-video duration. Each analyzed day groups same-day videos, preserves uploaded duration, and names confirmed or uncertain piece evidence without promoting guesses. Playable local media samples, paired audio/video evidence windows, and practice-time credit are now withheld unless violin playing is detected in the source window. The owner-sync sampler now reuses locally cached captured media, uploads cached violin-positive windows

before blind new captures, resumes interrupted queue-only runs from cached pending-window media including non-playing windows, consumes active-scan pending windows before generic expansion or blind sampling, has a queue-only mode for chronological pending-window coverage, expands around already-found violin-positive windows, and can switch into full-check mode to walk every 90-second window in order instead of staying limited to sampled windows; the live analyzed-days surface currently exposes violin-playing practice-time evidence for 5/1, 5/2, and 5/3, and the first twenty-five violin 1 windows are now represented as checked coverage, with three non-playing/unclear windows and twenty-two active windows. Broad sheet-music notation is also withheld until reliable note/rhythm verification, so audio evidence cannot appear as a failed transcription. The current visible note evidence includes exact audio-checked D4 and A4 fragments; the five-note Scherzo-Tarantelle phrase from 5/3 is rejected and stays candidate-only. Single-note Scherzo-Tarantelle score crops remain rejected. A multi-note score panel now renders only when the detected MIDI sequence, the parsed score MIDI sequence, the written spelling context, a non-generated source-score crop, and musician review agree on the same visible range; generated notation SVGs are no longer allowed to stand in for the score panel. A source-confirmed piece title creates a score target, and a detected pitch-class sequence match can show the played clip and transcription, but broad score-region estimates and visually unverified crops do not render as sheet-music snippets. The gold review surface can queue detected audio phrases and possible score phrases for acceptance or rejection; accepting an audio-only label does not promote it to score evidence, and accepting a score label requires exact audio/score note-and-octave agreement plus score location. The notation renderer now uses Bravura/SMuFL clef, notehead, sharp, and flat glyphs, locks B-flat/E-flat key-signature marks to B and E staff positions, and keeps high ledger notes inside the SVG viewport. The daily record includes a compact source-label field so a missing or wrong day title can be corrected without letting that correction masquerade as score alignment. The analyzed-days surface no longer promotes broad candidate transcription while candidate micro-transcription fails audible match review; those windows remain hidden support data or audio evidence only. Active scans with no confirmed piece are treated as possible repertoire or score-free technique exercise evidence rather than as failed score matching. The repertoire surface is evidence-backed: an entry appears only when a daily record carries confirmed source evidence, and each entry keeps practice dates, clips, score targets, practice time when measured, and current blocker limits. Generic etude/caprice evidence remains outside the piece-title field, and possible or uncorroborated repertoire labels remain checkable against the source window. These statements are not generic pedagogy; they are extracted from stored review findings, sample indexes, source corrections, public-domain score targets, pitch-quality checks,

accepted/rejected gold labels, and the uploaded-video ledger.

After the 2026-05-15 10:05 PM EDT five-note rejection lock, the previously shown Bb4 D5 C5 Bb4 D5 group is blocked from accepted display. A later source lane reached seven source/audio notes, but Alan’s 2026-05-18 visible review found that the displayed score crop and transcription did not match, so Curtis blocked the old tight crop and all dependent six-, seven-, and eight-note extensions. Alan’s 2026-05-19 live review then caught the same failure in a re-promoted May 3 display: the audio is from measure 16, but the transcription should begin Eb D C rather than Eb Eb C, and the score crop shown on the site is not the correct measure-16 source snippet. The system now records that as a rejected regression: no staff-index label, no filename heuristic, no measure-label propagation, and no source crop alone can create an accepted match. The acceptance rule is stricter: if a source crop, note label, transcription glyph, audio-derived MIDI sequence, temporal continuity, measure location, or musician review disagrees, the group must drop back to hidden candidate data instead of appearing as a match.

Table 2. Current evidence classes and limits.

Class	Stored signal	Limit
Audio	Tone, intonation, shifts, time, articulation	Some audio reviews fail or cannot inspect the excerpt cleanly
Video	Setup, posture, bow lane, visible hand/bow evidence	Still frames can hide motion, sound, and transition accuracy
Metadata	Dates, duration, channel, view count, practice-candidate labels	Metadata cannot judge playing quality by itself
Progress plan	One focus, practice constraint, short session plan	The plan is a next experiment, not an outcome prediction

Current transcription limit. The 2026-05-20 score-transcription update separates source-score reading from transcription-alan and then tightens the accepted-evidence gate again after false pairings appeared. A fully valid score-transcription packet must prove that Curtis is copying the same visible source notation shown on the left: pitch, octave, accidental spelling, key signature, rhythmic value, rest, beam, tuplet, stem direction, notehead, spacing, slur or tie, and source range. The broad requested-repertoire catalog remains useful as raw source metadata for Haydn Symphony No. 94 IV, Schubert Symphonies Nos. 3, 4, and 5, Paganini Concertos Nos. 1 and 2, Paganini *Moto perpetuo*, Wieniawski Etude-Caprices Nos. 3 and 4, Mozart *Le nozze di Figaro* Overture, and Schumann Symphony No. 1 IV. After Alan asked Curtis to try anyway and let accept/reject feedback do the training, the first queue exposed best-effort score-transcription candidates,

but review showed that even real single-violin-part crops were still mostly rejection work unless the exact visible source notes had already been verified. The 2026-05-21 queue therefore removes those best-effort cards from active review and exposes only four curated source-note packets: a Mozart *Figaro* five-note opening figure, the same Mozart opening D, the first two visible Schubert Symphony No. 4 movement IV notes at rehearsal D, and the first visible Haydn Symphony No. 94 movement IV measure-169 note. These packets are `trainingOnly`, `sourceCopyReviewReady`, and `sourceCopyPitchSkeletonOnly`: they can gather pitch-skeleton source-copy labels, but they cannot become accepted score/audio evidence, practice evidence, or solved transcription without later agreement among the visible crop, exact MIDI, paired audio, transcription, continuity, and truth review. The same update adds `note-reading`, a separate source-note training lane that shows notation or a source crop and asks Alan to type only note letters for the displayed picture, ignoring accidentals, octave numbers, and hidden surrounding notes. The typed sequence is treated as Alan's accepted visual label. If it differs from Curtis' current expected letters, the item is still saved as positive human feedback and the disagreement becomes a correction signal; it is no longer shown as Failed. A same-day review cleanup removes the misleading note-reading placeholder and pads playable `transcription-alan` and score-linked review clips by 0.4 s before and 0.65 s after the detected note span while preserving exact note-local boundaries separately, so accept/reject labels are not driven by clipped starts or clipped releases. Neither path creates accepted playing evidence. A later same-day correction removed broad complete-score, piano/accompaniment, orchestra, and multi-player book sources from both the accept/reject queue and the visible source-score list after a complete score with piano accompaniment appeared as if it were a valid violin-source card. Those excluded sources may remain as raw archived metadata, but they no longer appear as review or source-list material in the score-transcription training surface. The same source update exposes six original-score source snippets from page 2 of the local IMSLP Wieniawski Scherzo-Tarantelle solo part. These are actual scanned score crops and are labeled as original source material. They are not generated notation, not score/audio matches, and not accepted evidence until a specific source range, paired local audio/video, rendered transcription, exact MIDI agreement, centered visible noteheads, and review all agree.

Machine note output now has four display gates. First, the media window must be classified as violin-positive before it can appear as playable evidence or count toward practice time. Second, the note stream must audibly match the paired audio before any notation can render. Third, candidate note series must pass the gold review loop before they can train or count as accepted truth. Fourth, repertoire

passages need score alignment, while score-free exercises need repeated-pattern grouping before they can become full practice transcription. Source-confirmed score targets are also display-gated: broad score snippets are hidden unless the corresponding played window has explicit score-location agreement, and single-pitch score crops require explicit visual note verification before they can render. Score-note sequences are now source-gated before matching: a scanned PDF plus guessed `scorePitchClassSequences` is ignored unless the note sequence has an explicit symbolic-score source, manual source confirmation, MusicXML/source-confirmed status, or exact score-location metadata. Curtis now includes a symbolic-score parser for inline MusicXML, local `.musicxml`, and local `.mxl` targets. That path extracts score notes, measures, pitch classes, written note names, octave-aware MIDI values, and duration fields. The parser now preserves written flats such as B-flat and E-flat for score staff placement while matching their enharmonic pitch class to detected audio, so a source-score flat can no longer be rendered on the wrong staff position as a sharp-only spelling. The transcription renderer now uses a vendored ABC engraving runtime in the browser, with the earlier Bravura/SMuFL renderer retained only as fallback. Accepted snippets carry ABC source with treble clef, explicit key signature, local sharps, local flats, natural signs when a key signature is cancelled, and no invented visible meter. The old hand-placed SVG is hidden after the engraved notation hydrates. The hydrated engraving lane now refuses to collapse below 520 px and renders at ABC scale 1.05, with internal horizontal scrolling on narrow screens, so compact match cards cannot shrink clefs, noteheads, key-signature flats, local sharps, flats, or naturals into misleading miniature glyphs. B-flat/E-flat key signatures remain regression-locked to B and E staff positions rather than A and D, and the fallback noteheads, sharps, flats, naturals, ledger spans, and stem offsets remain covered by the 03:54 AM notation-symbol spacing metrics. The 2026-05-19 02:10 PM EDT display correction locks Scherzo–Tarantelle review notation to the verified piece context: G minor with two flats, B-flat and E-flat. The 2026-05-19 02:15 PM EDT spelling correction then narrows the rule further: a flat key signature does not automatically convert every sharp to a flat. Only detected sharps whose enharmonic spelling is actually in the verified source context are absorbed by the signature, such as A# to B-flat and D# to E-flat for the current Scherzo–Tarantelle context. Chromatic raised notes from that same reviewed context, including C# and F#, remain local sharps unless verified score evidence says otherwise. This rule is not applied to every G-minor piece, every practice clip, or every invented exercise: unlabeled or source-free Gold Review items now keep the detected spelling in a neutral treble context until a piece-specific key signature or score source is attached. The 2026-05-19 02:32 PM EDT engraving correction adds accidental state to ABC source, the SVG fallback, and the visible review note text

without adding fake measures or fake bar lines: if a displayed G# is followed by G inside the same 807
unbarred review fragment, Curtis now writes a natural sign on the middle G; if G# returns later in that 808
fragment, Curtis writes the sharp again, and the text label marks the middle note as natural instead of 809
leaving G# G G# ambiguous. The 2026-05-19 02:42 PM EDT notation cleanup removes artificial bar 810
lines from unverified transcription snippets because those bars implied measure structure Curtis had 811
not verified. This preserves readable staff spelling without changing the underlying detected tokens, 812
MIDI, acceptance labels, or training truth. The Scherzo-Tarantelle target now carries a source-backed 813
nine-note symbolic opening phrase from the local IMSLP solo part and several source-review fixtures, 814
but no May 3 score-linked phrase is currently accepted. Alan's visible review rejected the old tight 815
May 3 score/transcription crop and later rejected the re-promoted measure-16 display, so the old tight 816
crop, red-bracket crop, and dependent six-, seven-, and eight-note extensions stay blocked. A source 817
crop can return only after the visible source notes, centered notehead boxes, exact MIDI, rendered 818
transcription, paired audio, measure location, and musician review all agree. The eight-note source 819
target Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5 A4 also remains hidden because the current exact-MIDI audio 820
candidate is temporally discontinuous: the added A4 is local 32.265–32.425, 8.985 s after the earlier 821
seven-note audio window, above the 3.0 s continuity limit. Neither path accepts longer evidence by 822
itself: audit packets and rescanned runs remain candidate or regression data until exact MIDI, paired 823
audio, source crop, temporal continuity, visible note review, and truth review agree. The latest reviewed 824
five-note crop for Bb4 D5 C5 Bb4 D5 and the old tight May 3 Staff 4 crop are both rejected and 825
blocked from accepted score display. A visible score match normally requires at least five contiguous 826
played notes, exact note-and-octave MIDI agreement, paired-audio agreement, one continuous phrase 827
window, an actual source crop, centered boxes, and musician-visible review. One-note overlaps, 828
repeated single-pitch runs, exact-MIDI sequences stitched across separate attempts, and user-rejected 829
visible crops are still rejected as score evidence. Hidden fast-transition candidates and reference-audio 830
pitch traces now also require second-pass audio agreement for every matched note before they can 831
create a candidate phrase; weak one- or two-note overlaps are withheld as search data, not progress. 832
When the symbolic gate passes, generated notation can render candidate transcription support, but the 833
score panel is accepted only if it uses an actual source-score crop whose visible noteheads, register, 834
written spelling, exact range, paired audio, transcription, musician review, and continuity state match; 835
a generated SVG excerpt can no longer masquerade as the actual score. Source-verification targets now 836
require exact detected MIDI values and per-note audio agreement before even the source-check status 837
can become a score-sequence verdict; pitch-class overlap alone is recorded only as search context. All 838

prior Scherzo-Tarantelle single-pitch crops, the rejected 5/3 Bb4 D5 C5 Bb4 D5 crop, the old tight Staff 4 crop, its dependent extensions, and the stitched Staff 4 A4 continuation remain withheld because review found that the visible score evidence, displayed transcription, or continuous audio evidence did not match. These failures are now regression fixtures. Unverified room, setup, laptop, silence, or non-playing samples remain withheld, and unverified pitch traces remain hidden support data rather than visible notation. A spectral-onset rescue path estimates pitch inside short onset-bounded violin segments when the pYIN path collapses, while the repeated-note trace guard prevents fast or complex playing from becoming a dominant repeated pitch, records the quality mode, and keeps unusable traces out of accepted score evidence. The current micro-transcription path stores candidate short contiguous runs, but it does not render them as sheet music or count them as solved transcription until the displayed notes pass paired-audio listening review and, for score evidence, exact audio/score note-and-octave review. The transcription-run PDF preserves all stored detected note series for the day. Source-score promotion uses exact MIDI sequence agreement plus paired-audio agreement and phrase continuity; looser pitch-class grouping remains candidate-only and reference-audio matches alone are not treated as score notation. A separate audio-checked fragment gate can render a note when pYIN and YIN agree on the same semitone over a short stable window; the earlier live examples were D4 and A4; the current measure-16 lane has no accepted visible anchor, so the next phrase work is to create one new verified source-audio-transcription pair before any outward extension restarts. Full-session transcription remains incomplete until every playing section in the long-form practice videos is extracted, verified as violin-positive, verified against the audio, accepted or corrected through review, and aligned either to a score section or to a repeated technique pattern.

The current rejection proves the strict lane is still not strong enough to solve long phrases. Curtis can now keep false score evidence out of the accepted surface, but it still needs a newly verified phrase that carries many consecutive notes through source-score parsing, actual-source crop selection, local audio/video pairing, transcription rendering, musician review, and regression tests without showing a wrong-note score crop. The 2026-05-19 04:20 PM EDT review-loop update treats human accept/reject clicks as useful but noisy training labels rather than hard truth by themselves; when the visible queue is dominated by previously rejected soft patterns, Curtis now mines fresh adaptive windows and ranks them ahead of old repeats while preserving the rejected patterns as reviewable negative evidence. The 2026-05-19 05:05 PM EDT rejection-analysis update reads Alan's large rejected batch as a detector signal: many negative long-phrase labels are dense fast-note windows with unstable register jumps, so

adaptive ranking now penalizes wild octave-leap candidates and records fast-dense and wide-register rejection counts. The same update removes fake rhythmic stems from unverified detected-note displays: candidate review notation now renders pitch-only noteheads until rhythm is explicitly verified. The 2026-05-19 05:30 PM EDT detector update moves that rejection signal into the transcription pipeline itself: v12 adds dense backtracked onset detection for fast attacks, compares harmonic-isolated and original-source spectral note streams, chooses the source stream when harmonic isolation creates octave artifacts, and adds an octave-rescue path for high notes pulled downward by background sound while leaving normal second-harmonic low notes unpromoted. Local regression tests now cover fast high-note passages with lower-octave contamination, stable high notes masked by background tones, and the no-false-promotion case for an ordinary strong second harmonic. The next unsolved step is length: the same gate must work for many consecutive notes, then measures, repeated attempts, rhythm, and full active-playing windows.

The 2026-05-19 06:16 PM EDT detector update targets the next failure Alan identified during review: very fast high notes, high-position passages, background sound pulling pitch down by an octave, and vibrato being mistaken for a new semitone. Version 13 adds a high-register spectral micro-scan that checks short overlapping windows rather than waiting for conventional onset segmentation to find every attack. The selected transcription stream can now prefer this micro-scan when it produces a richer high-register trace than pYIN/onset segmentation, while still marking short fast spectral notes as uncertain and keeping score promotion behind exact MIDI, paired-audio, source-crop, and review gates. The pYIN hysteresis path also now requires longer confirmation for one-semitone changes, so a brief vibrato wobble around a sustained high note is absorbed instead of split into a false chromatic note. Regression tests cover short semitone vibrato wobble, fast high-register vibrato runs, fast high notes contaminated by a lower-octave signal, and preservation of sub-35 ms spectral micro-events that would previously have been discarded as low-confidence glitches. This is significant detector progress, not a solved long-phrase claim: the system now keeps more plausible fast high-note candidates for review and matching, but every displayed passage still needs audio agreement and source review before it becomes accepted transcription.

4 Discussion

Curtis Media Review is intentionally conservative. It does not rank the player against applicants, infer admissions probability, or convert every video into a claim. Instead, it keeps a running technical record. The sampler now treats violin presence as a hard evidence boundary: playable clips and practice-time credit appear only after violin playing is detected in a media window, while notation waits for reliable note/rhythm verification and either score alignment or score-free pattern grouping. This makes the system useful even before it becomes musically sophisticated: it can preserve practice volume, surface recurring constraints, identify missing evidence, and make subsequent recordings easier to compare against earlier ones.

The main open problem is repertoire identification, score-free exercise representation, and evidence quality. YouTube metadata can identify candidate videos and public labeled reference sources, and the current owner-sync path can provide direct audio/video samples, but unclear camera framing, missing score/title context, improvised technical patterns, and short excerpts still prevent reliable piece naming. The backend therefore keeps generic labels out of the piece-title field, stores them as candidate evidence, requires source-window evidence for confirmed titles, and marks weak evidence explicitly. The current training ledger separates source-confirmed labels from title-labeled calibration uploads, public YouTube reference metadata, independent audio-title matches, score-free or piece-pending active windows, failed unverified machine pitch/rhythm windows, failed pitch-collapse windows, withheld candidate micro-transcription windows, audio-checked single-note fragments, detected note series, pitch-class reference matches, and true score-aligned windows. It also stores reference targets for the three confirmed source labels across two works so later passes can ask for section-level matching instead of repeating broad title guesses. The sampler classifies candidate windows using active audio, violin-range voiced pitch, onset density, pitch-class diversity, spectral features, and minimum practice-duration gates before a sample can become visible evidence. The transcription path converts sampled media to mono audio, finds audio-active playing sections, runs pitch tracking only on those sections, normalizes and harmonic-isolates each section for pitch tracking, estimates monophonic violin pitch with an onset-aware pYIN pitch track bounded to the violin range, detects onset boundaries so repeated attacks on the same pitch are not silently merged into one sustained note, adds dense backtracked onset detection for fast attacks, runs spectral pitch estimates on both the harmonic-isolated signal and the original source signal, selects the richer source stream when harmonic isolation creates octave artifacts, applies a guarded high-note octave rescue when background sound pulls a note down by one or two octaves, compares pitch diversity across candidate note streams,

checks whether selected note events agree with an independent spectral or pYIN/onset detector, rejects
 out-of-range pitch artifacts, requires sustained pitch changes for pitch-track segmentation, removes very
 short low-confidence pitch blips unless they are marked as short fast spectral candidates, marks isolated
 octave or fast-spectral corrections as uncertain, rejects repeated-pitch collapse, estimates tempo,
 stores detected note series for audit/PDF review, and builds pitch-class, interval, rhythm, and contour
 fingerprints only when quality gates pass. Daily records now carry transcription quality, material status,
 and practice-coverage states, and the primary interface withholds media playback unless the source
 window is violin-positive, withholds broad machine notation until note/rhythm verification, displays
 only audio-checked fragments when the stricter gate passes, hides loose reference-audio matches from
 the daily row, shows a source-score crop only when the highlighted score note has explicit visual
 note verification, and withholds broader score snippets until exact score-location alignment exists. A
 stronger system should align repertoire events against a symbolic or optical score representation, group
 score-free technical patterns by repeated note/rhythm fingerprints, identify movement sections or
 measure ranges when a score exists, compare against reference recordings available through permitted
 media, and then judge articulation, timing, tone, and tempo against the aligned passage or repeated
 pattern.

The broader experiment is whether a practice system can make musical development legible over time.
 A useful Curtis system should show whether tone, intonation, rhythm, articulation, shifts, memory,
 endurance, and audition delivery are improving across dated recordings. It should also preserve the
 source evidence behind each claim so that the dashboard does not become motivational text detached
 from the actual playing.

5 Roadmap to solved long-phrase transcription

This section is the working plan for making Curtis able to produce long, trustworthy audio–video–
 transcription–score evidence from Alan’s actual violin practice. It is intentionally part of the paper
 rather than a separate planning note. Whenever Curtis makes real progress toward full-session
 active-practice measurement, accurate transcription, score matching, heat maps, repertoire updates, or
 Curtis-level observation, this PDF should be updated with the new state, the acceptance evidence, and
 the remaining blocker.

5.1 Current tracker state

The tracker was refreshed through the 2026-05-18 source-lane eighth-note extension, the owner-media A4-audit pass, the notation rendering passes, the 04:43 PM EDT phrase-continuity gate, the 05:19 PM EDT visible-mismatch quarantine, the 06:14 PM EDT source-crop reverification queue, the 06:32 PM EDT packaged packet fallback, the 07:56 PM EDT source/audio acceptance attempt, the 2026-05-19 six-note audio gate, the 2026-05-19 failed-note raw-audio probe, Alan's 2026-05-19 live rejection of the re-promoted May 3 measure-16 display, the 2026-05-20 review-queue repeat-suppression update, and the 2026-05-20 score-transcription lane gate. The system has a real media ledger, a deployed active-practice scan route, a working owner-sync path for captured media, a visible 100-point transcription-completion tracker with precise weighted progress, stored user-correction benchmarks, a persistent truth workbench for accepted/rejected/pending audio-score-transcription items, a local source-backed Wieniawski score PDF, a nine-note source-backed Wieniawski symbolic score opening phrase, source-target triage queues, an unaccepted score-glyph verification queue, source review packets, hidden YIN fast-transition candidates, a phrase-audit packet generator, adjacent mining, source-audio rescanning, temporal-continuity checks, a raw continuity-probe path, a failed-adjacent-note raw probe, a source-crop reverification gate that can accept a rejected lane only when full-context source review and paired-audio review agree, a gold-review queue that hides exact normalized MIDI patterns, rejected clip/score fingerprints, overlapping rejected clip windows, and already accepted source areas, plus separate visible transcription-alan and score-transcription review lanes. score-transcription packets test exact visual notation copying—pitch, octave, accidentals, key signature, durations, rests, beams, tuplets, stems, noteheads, spacing, slurs/ties, and source range—without counting as transcription-alan practice evidence. The Wieniawski opening source map is A5 G5 F5 A5 G5 F5 A5 G#5 F5; the previous D6 C6 Bb5 D6 C6 Bb5 D6 C#6 B5 and lower-octave D5 C5 Bb4 D5 C5 Bb4 D5 maps are rejected and covered by regression tests. The 2026-05-03 Scherzo-Tarantelle five-note phrase A#4 D5 C5 A#4 D5, displayed as Bb4 D5 C5 Bb4 D5, remains rejected. The old A4/A5 single-note anchors remain rejected. The May 3 measure-16 display Eb5 Eb5 C5 Eb5 Eb5 is now rejected too: Alan confirmed the audio is measure 16, but the transcription should begin Eb D C, and the displayed source crop is not the correct measure-16 snippet. Curtis now has no accepted visible score match, no accepted longer source-lane expansion, and a stricter evidence gate preventing internal staff indices, filename-based measure labels, source crops alone, or repeated rejected review candidates from becoming accepted matches. The notation

renderer still uses local SMuFL/ABC engraving safeguards for accepted snippets, but future phrase growth is limited to ranges whose source crop, measure, note sequence, box centers, paired audio, transcription, continuity, and truth review all agree.

Table 3. Progress tracker baseline for the long-phrase transcription goal.

Tracker item	Baseline state
Goal	Produce compact daily evidence groups: original score snippet, generated transcription, local audio, local video, heat-map context, and specific observation.
Current accepted transcription	No May 3 score-linked transcription is currently accepted. The re-promoted five-note measure-16 display is revoked because Alan's live review found that the audio is measure 16, the transcription should begin Eb D C rather than Eb Eb C, and the displayed source crop is not the correct measure-16 snippet.
Current accepted score match	Audio-checked D/A fragments remain useful note evidence, but they are not score-location matches. No May 3 score match is currently accepted. The old tight crop, red-bracket crop, six-/seven-/eight-note dependent ranges, the 2026-05-03 Bb4 D5 C5 Bb4 D5 crop, the old A4/A5 single-note anchors, the previous D-B-flat-G-D score extraction, and the stitched A4 continuation remain rejected or blocked fixtures. The current blocker is creating one new source crop whose boxed score notes, measure location, generated transcription, and paired audio agree before any compact score-clip-audio-transcription group can return. The 951 local score glyph candidates, 214 staff-position notehead hypotheses, 8 staff review packets, and source-verification targets are implementation queues, not accepted score evidence.
Current archive coverage	276 h 23 min uploaded practice video across 52 strict-ledger videos and 45 practice days; 2 h 24 min checked; 2 h 21 min measured active violin; 270 h 37 min provisional archive estimate; full chronological coverage still pending.
Current estimate	223 h 5 min total active practice estimated from checked windows; provisional and sample-biased until the full chronological scan covers the archive.
Current user burden to remove	Alan is still forced to inspect whether a note is real, whether a score box points to the correct pitch, whether audio matches notation, and whether practice time means playing rather than uploaded duration. The review queue should no longer make him accept or reject the same exact normalized MIDI pattern, clip window, score image, or shifted overlapping clip area repeatedly.
First tracker update	This PDF now defines the full implementation plan and becomes the required progress record for future Curtis work.

Progress log

2026-05-13 11:57 AM EDT code update Backend coverage ledger, evidence-correction route, and benchmark-fixture scaffold added. Checked video time now includes sampled non-playing windows; total practice time remains measured active playing only. Live deployed coverage now reports 213 h 23 min uploaded video, 2 h checked video, 53 min 14 s measured active practice, and 211 h 23 min unchecked. Wrong score-note corrections can be stored as rejected benchmark cases. Full archive scan and long-phrase transcription remain unsolved.

2026-05-13 12:33 PM EDT code update Low-cost active-practice scan route implemented. The new scan persists active violin-playing sub-intervals from stored violin-positive media samples, keeps checked non-playing samples separate from practice time, exposes /api/curtis/active-practice-scan, adds an active-scan run endpoint, queues remaining strict-ledger windows for owner media capture, and feeds persisted active intervals into daily records and the coverage ledger. Local unit tests verify active sub-interval extraction, negative-sample withholding, and coverage accounting.

2026-05-13 12:59 PM EDT deployed scan update The active-scan endpoint was deployed and run against the live Curtis state. It persisted 214 active sub-intervals from 80 stored media-sample results, representing 41 min 42 s of scan-derived active audio, and queued 250 strict-ledger windows for later owner-media capture. The coverage ledger reports 1 h 57 min 24 s measured active practice from 2 h checked and a 208 h 46 min provisional archive estimate. A regression fix now caps active practice

1010 by checked source coverage and makes active-scan results supersede noisy transcription-duration
1011 evidence where scan results exist. The full 213 h 23 min archive scan and long-phrase transcription
1012 remain unsolved.

1013 **2026-05-13 03:26 PM EDT queue update** The owner-media sync now consumes the active-scan
1014 pending-window queue before choosing expansion or blind sample windows. The active-scan status
1015 endpoint can expose a bounded pending-window preview, and the run endpoint returns a compact
1016 scan/coverage payload rather than the full operations document. Regression tests now verify that
1017 queued active-practice windows are selected first and that pending-window previews preserve total
1018 pending counts while limiting returned rows. This does not solve long-phrase transcription; it closes
1019 the next M1 plumbing gap so the chronological archive scan can keep advancing without Alan manually
1020 choosing windows.

1021 **2026-05-13 03:37 PM EDT live owner-sync update** A one-window owner-sync pass uploaded
1022 one cached violin-positive 5/3 sample, Njh8_zq9_DM-10725 from *10725-10815. The follow-up
1023 active scan selected that new sample and recorded one new active interval. Live coverage is now
1024 81 active-scan sample results, 215 active sub-intervals, 42 min 9 s scan-derived active audio, 2 h 1
1025 min 30 s checked video, 1 h 58 min 54 s measured active practice, and a 208 h 49 min provisional
1026 estimate. The first chronological pending queue item remains violin 1 at *0-90; this run advanced
1027 cached-media coverage, not the chronological queue.

1028 **2026-05-13 04:05 PM EDT completion tracker and queue-only update** Curtis now exposes a
1029 bottom-page transcription completion tracker backed by a 100-point implementation gate checklist.
1030 The tracker reports archive coverage, accepted long phrases, exact score windows, scan queue state,
1031 completed gates, remaining gates, and the next concrete action. A queue-only owner-sync mode
1032 was added so the active-scan pending-window list can be consumed without falling back to cached
1033 positives, expansion windows, or blind sampling. A queue-only run uploaded otHfHMgDo2g-0 from
1034 violin 1 at *0-90; the sample was classified as not_violin_or_unclear and therefore did not
1035 add practice time. The follow-up active scan reports 82 sample results, 72 active-violin samples, 10
1036 checked non-violin samples, 215 active sub-intervals, 2 h 1 min 30 s checked video, 1 h 58 min 54 s
1037 measured active practice, and a 208 h 49 min provisional estimate. The next chronological pending
1038 window is violin 1 at *90-180.

2026-05-13 05:44 PM EDT queue resume and practice-time ceiling update The next queue-only owner-sync attempt captured violin 1 windows *90-540. The wrapper timed out after the uploads, revealing that cached pending-window media was excluded from queue-only resume. The owner-sync helper now resumes cached queue windows, including cached non-playing windows, and tests cover that path. The follow-up active scan reports 87 sample results, 77 active-violin samples, 10 checked non-violin samples, 238 active sub-intervals, 2 h 3 min checked video, 1 h 55 min 30 s measured active practice, and a 200 h 23 min provisional estimate. Practice time is now hard-capped by checked source coverage, so unchecked transcription remnants cannot make active practice exceed checked video. The next chronological pending window is violin 1 at *540-630.

2026-05-13 06:01 PM EDT chronological queue update A one-window queue-only owner-sync pass uploaded otHfHMgDo2g-540 from violin 1 at *540-630. The sample was classified as violin_positive with a sampler score of 68.6. The follow-up active scan selected that sample, recorded 4 new active sub-intervals, and reports 88 sample results, 78 active-violin samples, 10 checked non-violin samples, 242 active sub-intervals, 2 h 4 min 30 s checked video, 1 h 57 min measured active practice, and a 200 h 32 min provisional estimate. The live accounting check passes because active practice remains below checked video. The next chronological pending window is violin 1 at *630-720.

2026-05-13 06:26 PM EDT chronological queue update A one-window queue-only owner-sync pass uploaded otHfHMgDo2g-630 from violin 1 at *630-720. The sample was classified as violin_positive with a sampler score of 60.3. The follow-up active scan selected that sample, recorded 5 new active sub-intervals, and reports 89 sample results, 79 active-violin samples, 10 checked non-violin samples, 247 active sub-intervals, 2 h 6 min checked video, 1 h 58 min 30 s measured active practice, and a 200 h 41 min provisional estimate. The live accounting check passes because active practice remains below checked video. The next chronological pending window is violin 1 at *720-810.

2026-05-13 07:55 PM EDT chronological queue update A one-window queue-only owner-sync pass uploaded otHfHMgDo2g-720 from violin 1 at *720-810. The sample was classified as violin_positive with a sampler score of 55.2. The follow-up active scan selected that sample, recorded 3 new active sub-intervals, and reports 90 sample results, 80 active-violin samples, 10 checked

non-violin samples, 250 active sub-intervals, 2 h 6 min checked video, 2 h measured active practice, and a 203 h 14 min provisional estimate. The live accounting check passes because active practice remains below checked video. The next chronological pending window is `violin 1` at `*810-900`.

2026-05-13 09:25 PM EDT scan and benchmark update Queue-only owner sync consumed the next two chronological `violin 1` windows, `*810-900` and `*900-990`. Both were classified as `violin_positive`. The follow-up active scan reports 92 sample results, 82 active-violin samples, 10 checked non-violin samples, 257 active sub-intervals, 2 h 10 min checked video, 2 h 3 min measured active practice, and a 201 h 7 min provisional archive estimate. The next chronological pending window is `violin 1` at `*990-1080`. The same pass stored three real user-reviewed score-match failures as benchmark corrections: A4 displayed against a B-position score crop, A4 displayed against a G4 crop, and A5 displayed against a G5 crop. These benchmark fixtures moved the implementation tracker from 29 percent to 31 percent. Exact score windows and accepted long phrases remain at 0.

2026-05-13 10:05 PM EDT scan and exact-percent update Queue-only owner sync consumed `violin 1` windows `*990-1080` and `*1080-1170`. Both were classified as `violin_positive`. The follow-up active scan reports 94 sample results, 84 active-violin samples, 10 checked non-violin samples, 269 active sub-intervals, 2 h 13 min checked video, 2 h 6 min measured active practice, and a 201 h 24 min provisional archive estimate. The next chronological pending window is `violin 1` at `*1170-1260`. The rounded implementation label remains 31 percent, but exact weighted progress moved to 31.13 percent and is now displayed so small coverage gains are visible. Exact score windows and accepted long phrases remain at 0.

2026-05-13 11:14 PM EDT scan and precision update Queue-only owner sync consumed `violin 1` windows `*1170-1260` and `*1260-1350`. The first was classified as `violin_positive`; the second was classified as `not_violin_or_unclear`, which adds checked non-playing coverage without adding practice time. The follow-up active scan reports 96 sample results, 85 active-violin samples, 11 checked non-violin samples, 283 active sub-intervals, 2 h 16 min checked video, 2 h 7 min measured active practice, and a 199 h 19 min provisional archive estimate. The next chronological pending window is `violin 1` at `*1350-1440`. The implementation tracker now computes exact weighted progress from unrounded gate points, so the live label should read 31.128 percent after deployment. Exact score windows and accepted long phrases remain at 0.

2026-05-13 11:38 PM EDT scan update Queue-only owner sync consumed violin 1 windows 1097
 *1350-1440 and *1440-1530. Both were classified as violin_positive. The follow-up active 1098
 scan selected both samples, recorded 11 new active sub-intervals, and reports 98 sample results, 87 1099
 active-violin samples, 11 checked non-violin samples, 294 active sub-intervals, 2 h 19 min checked 1100
 video, 2 h 10 min measured active practice, and a 199 h 37 min provisional archive estimate. The 1101
 next chronological pending window is violin 1 at *1530-1620. Exact weighted implementation 1102
 progress is now 31.131 percent. Exact score windows and accepted long phrases remain at 0. 1103

2026-05-13 11:55 PM EDT scan update Queue-only owner sync consumed violin 1 windows 1104
 *1530-1620 and *1620-1710. The first was classified as not_violin_or_unclear; the second 1105
 was classified as violin_positive. The follow-up active scan selected both samples, recorded 6 new 1106
 active sub-intervals, and reports 100 sample results, 88 active-violin samples, 12 checked non-violin 1107
 samples, 300 active sub-intervals, 2 h 22 min checked video, 2 h 12 min measured active practice, and 1108
 a 197 h 40 min provisional archive estimate. The next chronological pending window is violin 1 at 1109
 *1710-1800. Exact weighted implementation progress is now 31.134 percent. Exact score windows 1110
 and accepted long phrases remain at 0. 1111

2026-05-14 12:09 AM EDT scan update Queue-only owner sync consumed violin 1 windows 1112
 *1710-1800 and *1800-1890. Both were classified as violin_positive. The follow-up active 1113
 scan selected both samples, recorded 13 new active sub-intervals, and reports 102 sample results, 90 1114
 active-violin samples, 12 checked non-violin samples, 313 active sub-intervals, 2 h 25 min checked 1115
 video, 2 h 15 min measured active practice, and a 197 h 59 min provisional archive estimate. The 1116
 next chronological pending window is violin 1 at *1890-1980. Exact weighted implementation 1117
 progress is now 31.136 percent. Exact score windows and accepted long phrases remain at 0. 1118

2026-05-14 12:35 AM EDT scan update Queue-only owner sync consumed violin 1 windows 1119
 *1890-1980 and *1980-2070. Both were classified as violin_positive. The follow-up active 1120
 scan selected both samples, recorded 9 new active sub-intervals, and reports 104 sample results, 92 1121
 active-violin samples, 12 checked non-violin samples, 322 active sub-intervals, 2 h 28 min checked 1122
 video, 2 h 18 min measured active practice, and a 198 h 18 min provisional archive estimate. The 1123
 next chronological pending window is violin 1 at *2070-2160. Exact weighted implementation 1124
 progress is now 31.139 percent. Exact score windows and accepted long phrases remain at 0. 1125

1126 **2026-05-14 03:00 AM EDT scan update** Queue-only owner sync consumed violin 1 windows
1127 *2070-2160 and *2160-2250. Both were classified as violin_positive. The follow-up active
1128 scan folded both samples into the checked ledger and reports 106 sample results, 94 active-violin
1129 samples, 12 checked non-violin samples, 331 active sub-intervals, 2 h 31 min checked video, 2 h 21
1130 min measured active practice, and a 198 h 36 min provisional archive estimate. The next chronological
1131 pending window is violin 1 at *2250-2340. Exact weighted implementation progress is now
1132 31.142 percent. Exact score windows and accepted long phrases remain at 0.

1133 **2026-05-14 03:23 AM EDT one-measure accelerator update** Curtis no longer hardcodes accepted
1134 long phrases to zero. The tracker now derives accepted long-phrase count from daily match groups
1135 that pass all of the following gates: score location verified, exact score-location status, at least a
1136 five-note phrase run, local playable media, and not merely a single-pitch anchor. Regression tests now
1137 prove that a verified one-measure symbolic-score phrase with media increments the long-phrase count,
1138 while single-note anchors, unverified reference matches, and matches without media do not. This is
1139 implementation progress toward a faster path, not solved musical evidence yet: the live percent remains
1140 31.142 percent until Curtis has a verified symbolic score measure or more scanned archive coverage.
1141 The fastest route to visible musical progress is now to verify one Scherzo-Tarantelle symbolic score
1142 measure and run the existing phrase matcher across the hidden detected note series already stored for
1143 2026-05-03.

1144 **2026-05-14 04:32 AM EDT source-score acceleration update** Curtis now carries the Wieniawski
1145 Scherzo-Tarantelle solo score PDF as a local source asset rather than depending on weak scanned
1146 crops or a network fetch during matching. The score-asset layer reports whether a local source PDF is
1147 present, the daily score-reference audit counts local source PDFs separately from symbolic notes, and
1148 the 100-point tracker awards source-truth progress for a local source score without counting it as an
1149 accepted phrase. Regression tests verify that this raises the score-source readiness state while keeping
1150 accepted long phrases, exact score windows, and symbolic score notes at 0. This is the necessary
1151 acceleration layer for long-phrase work: the next step is no longer finding a score image, but converting
1152 one local source-score measure into verified symbolic notes and running the existing phrase matcher
1153 over stored detected note series.

2026-05-14 05:23 AM EDT live symbolic-measure update The deployed Curtis API reported 1154
 43.642 percent exact progress, 1 provisional measure match, 1 provisional score-aligned window, 1155
 0 accepted long phrases, 1 local score source, and 8 symbolic score notes counted across the two 1156
 Wieniawski practice-day targets. This state is now superseded: the later source-truth correction rejected 1157
 the provisional D A# G D source-score claim because the local IMSLP solo part did not support that 1158
 score-note sequence. The useful implementation gain from this pass was the source-symbolic note 1159
 gate and score/audio/video/transcription lane, not the specific provisional score phrase. 1160

2026-05-14 05:40 AM EDT source-target accounting update The deployed Curtis API reported 1161
 45.142 percent exact progress after the tracker began counting configured source score targets from the 1162
 reference-training state instead of only local PDF files. That accounting layer remains useful, but the 1163
 musical evidence count from this pre-correction state is superseded by the 07:52 AM source-truth 1164
 correction. This makes the progress meter more honest and removes a hidden undercount, but it does 1165
 not solve phrase transcription; the next implementation step is extending corrected accepted symbolic 1166
 measure gates into longer matched note runs. 1167

2026-05-14 06:52 AM EDT phrase-candidate ranking update The deployed Curtis API reported 1168
 47.642 percent exact progress after the matcher stopped returning the first scan-order matches and 1169
 instead ranked all detected-series matches by exact score status, score-derived status, distinct pitch-class 1170
 content, and run length. That state exposed 12 pitch-sequence groups, 1 phrase candidate, 1 provisional 1171
 measure match, 1 provisional score-aligned window, and 0 accepted long phrases. The highest-ranked 1172
 pending phrase candidate was D D D# D D A# G. This candidate was not accepted score evidence; it 1173
 was a focused source-score verification target. The later strict evidence gate supersedes this provisional 1174
 count. 1175

2026-05-14 07:08 AM EDT tracker visibility update Curtis now returns the highest-ranked pending 1176
 phrase target as structured tracker state and displays it in the implementation card detail as **pending:** 1177
 D D D# D D A# G. The visible interface therefore shows not only that one phrase candidate exists, 1178
 but also which detected pitch-class sequence should be source-score verified next. This does not add 1179
 accepted musical evidence or change the 47.642 percent full-solve score; it removes a product friction 1180
 point by making the next verification target visible without presenting it as a solved score match. 1181

1182 **2026-05-14 07:52 AM EDT source-truth correction update** The Wieniawski symbolic source
1183 opening was corrected against the local IMSLP solo-violin score. The old accepted D A# G D match
1184 was demoted because the source phrase is D C Bb D C Bb; it can remain only as an unverified
1185 reference-sequence candidate, not accepted score evidence. The deployed provisional groups matched
1186 detected pitch classes A# D C A# to source score pitch classes A# D C A#, displayed a source-score
1187 crop for that phrase, and retained generated notation only as fallback. The tracker then reported 48.642
1188 percent, 2 provisional measure matches, 2 provisional score-aligned windows, 12 pitch-sequence
1189 groups, 1 pending phrase candidate, 3 score targets, 1 local score PDF, 6 unique symbolic score notes,
1190 1 source snippet candidate, and 0 accepted long phrases. The later strict evidence gate supersedes
1191 these provisional score counts.

1192 **2026-05-14 08:29 AM EDT first source-backed phrase update** The Scherzo-Tarantelle source
1193 excerpt was extended by one verified score note, from D C Bb D C Bb to D C Bb D C Bb D, using
1194 a widened crop from the local IMSLP solo-violin PDF rather than the annotated teaching image. That
1195 seven-note source phrase let the stored 2026-05-03 detected series match the contiguous five-note
1196 run A# D C A# D against source score notes Bb4 D5 C5 Bb4 D5. The deployed API then reported
1197 55.642 percent exact progress, 1 provisional long-phrase candidate, 2 provisional measure matches, 2
1198 provisional score-aligned windows, 12 pitch-sequence groups, 7 unique symbolic score notes, and 1
1199 source snippet candidate. The useful gain was the source-backed path; the later visual review rejected
1200 the crop as accepted score evidence, so the strict current state is again 0 accepted long phrases.

1201 **2026-05-14 01:50 PM EDT score-coordinate heat-map update** Provisional symbolic score phrase
1202 matches were connected to score-coordinate heat-map fragments. The 2026-05-03 Scherzo-Tarantelle
1203 phrase A# D C A# D was mapped to mm. 2–4 with source score notes Bb4 D5 C5 Bb4 D5, local
1204 video, local audio, and an IMSLP score crop. The deployed API reported 58.136 percent exact progress,
1205 1 provisional long-phrase candidate, 2 provisional measure matches, 2 provisional score-aligned
1206 windows, 2 provisional score-coordinate heat-map fragments, 12 pitch-sequence groups, 7 unique
1207 symbolic score notes, and 1 source snippet candidate. This was a heat-map and evidence-organization
1208 advance; the later strict evidence gate blocks those fragments from counting as accepted evidence.

1209 **2026-05-14 02:15 PM EDT source-verification target update** Curtis now separates the next longer
1210 note-run target from accepted score evidence. The tracker exposes one source-verification target, D D

D# D D A# G, only because it is a seven-note run from local playable practice media with enough pitch diversity to be worth checking against the score. It remains reference-audio evidence, not accepted score evidence. The source target appears in the tracker and API so the next pass can verify exact local IMSLP score notes and coordinates instead of slowly searching from scratch or accidentally promoting a wrong crop. The deployed tracker state then included provisional score artifacts, but the current strict evidence gate counts 0 accepted long phrases, 0 accepted measure matches, 0 exact score-aligned windows, 0 score-coordinate heat-map fragments, and 0 verified source snippets until source review passes.

2026-05-14 02:51 PM EDT source-target triage update Curtis now checks four-note-or-longer source targets against the verified symbolic score map before promotion. The current top target D C G A was compared against the verified source excerpt D C A# D C A# D. The best contiguous overlap is two notes, so the target is recorded as `source_score_sequence_not_found` and remains reference-audio evidence only. The tracker then reported 58.633 percent exact progress, 3 source-target score checks, 0 verified source targets, and the next action: extend the verified IMSLP symbolic score map before promoting this sequence. This improves the long-phrase pipeline by making measure-sized candidates fail fast and explicitly instead of appearing as misleading score matches.

2026-05-14 03:49 PM EDT score-map workbench update Curtis now has an explicit source-map acceleration layer for the local IMSLP Wieniawski solo part. A deterministic extraction tool renders page 2 of the local score PDF, detects staff-line groups, removes staff lines, extracts connected score glyph candidates, and writes a JSON verification queue. The current queue contains 779 unaccepted score glyph candidates across 7 staves. These candidates are not pitch labels, not accepted score notes, and not displayable score evidence. They exist to make the next work cycle faster: verify candidate glyphs against the local PDF, convert only verified notes into MusicXML, then run source-target matching against verified symbolic notes. The tracker now reports 59.633 percent exact progress after awarding score-truth credit for the verification queue while preserving 0 verified source targets for the current D C G A source target.

2026-05-14 04:24 PM EDT note-hypothesis acceleration update The source-map workbench now filters the local IMSLP glyph queue into likely notehead candidates and assigns staff-position pitch hypotheses using the G-minor key signature. The current queue contains 172 unaccepted score-note

hypotheses across 7 staves in addition to the 779 raw glyph candidates. These hypotheses are explicitly not accepted score evidence: they use staff position only, may include false positives, and cannot create a score snippet, pitch label, or match card until source-reviewed into MusicXML. The implementation value is speed. The next pass can review a note-labeled queue instead of starting from anonymous glyph boxes, which should make extending the Scherzo-Tarantelle symbolic map to full measures and longer phrases much faster. The tracker now reports 61.133 percent exact progress after awarding limited score-truth credit for the note-hypothesis queue while preserving 0 verified source targets for the current D C G A source target.

2026-05-14 05:31 PM EDT staff-review packet update The score-map detector was changed from a single-threshold staff finder to a multi-threshold merged staff finder after review showed that the previous queue skipped a source staff. Page-2 coverage now reports 951 unaccepted score glyph candidates and 214 unaccepted notehead hypotheses across 8 staves. The same pass writes 8 staff-level review-packet images under the local score assets folder, with each packet showing the scanned IMSLP staff plus numbered hypothesis boxes. The packets are not accepted score evidence and do not change any match card by themselves; they exist to make the next MusicXML pass faster and less error-prone by turning source review into a bounded staff-by-staff checklist. The deployed tracker now reports 64.135 percent exact progress after awarding score-truth credit for complete source-review packet generation while preserving 0 verified source targets for the current D D D# D D A# G source target, whose verified symbolic-score overlap is still only 1/7.

2026-05-14 06:15 PM EDT score/transcription visual-agreement update The public 2026-05-03 match had a real failure: the score panel showed a broad opening source crop even though the claimed transcription phrase was the narrower five-note slice Bb4 D5 C5 Bb4 D5. Curtis then added a separate score-display gate: a score panel could render an actual source crop only when the crop's reference start and end exactly matched the phrase, and broad covering crops were withheld. The symbolic matcher also began requiring MIDI-level equality between detected notes and parsed score notes, not only pitch-class similarity, before it could create a score-visual lock. The deployed tracker reported 64.878 percent exact progress and provisional score locks, but later visual review showed the crop still was not trustworthy enough; the current strict gate counts this phrase as pending, not accepted.

2026-05-14 07:04 PM EDT actual-source score-gate update The previous visual-agreement fix still left one unacceptable loophole: a generated notation SVG could appear in the accepted score panel even though Alan asked for the actual piece. Curtis therefore required a score panel to use a non-generated source-score crop for the same reference range. The five-note 2026-05-03 Scherzo-Tarantelle match gained an exact-range source crop for Bb4 D5 C5 Bb4 D5; generated notation remained only as the transcription rendering. That deployment expected provisional actual-source score progress, but the later musician review rejected the crop and the current strict evidence gate blocks it from creating an accepted measure, long-phrase count, exact score-aligned window, score-coordinate heat-map fragment, actual-source score lock, or verified source snippet.

2026-05-14 09:45 PM EDT score-spelling visual-context update The latest reported mismatch exposed another gate that had been too weak: a transcription could be score-spelled as Bb4 D5 C5 Bb4 D5 in data while the rendered notation panel omitted the source key signature, making the first and fourth notes look like unqualified natural-position B notes to a reader. Curtis now carries the source key signature into score-matched transcription rendering and requires both `scoreVisualRangeAgreement` and `scoreSpellingAgreement` before an actual-source score crop can count as accepted score evidence. The Scherzo-Tarantelle match remains a five-note fragment, but the visible transcription and visible score must now agree in musical spelling context rather than only MIDI or pitch class. This is a stricter acceptance gate, not a new long-phrase solve.

2026-05-15 12:29 PM EDT exact-note truth-gate update The reported failure mode was not only visual range: a score match could still be treated as acceptable if the pitch class agreed while the written note/register did not. The truth workbench now stores MIDI sequences for detected, accepted, and score notes; accepted score-truth items reject audio-score mismatches at exact note-and-octave level; and score-truth items cannot be accepted with score notes that omit octave/register. Single-note score anchors also require an explicit exact-note verification flag before the UI can render them. Regression tests now cover accepted A4–D5 truth, A4-versus-A5 rejection, score truth without octave rejection, exact pitch-anchor display, and visual-only pitch-anchor rejection. This does not create a new accepted phrase; it prevents Curtis from ever calling a pitch-class-only or visually guessed crop solved evidence.

2026-05-14 10:52 PM EDT visual-crop demotion update Alan's follow-up review showed that the notes visible in the 2026-05-03 source crop still did not match the transcription. Curtis now

rejects the Scherzo-Tarantelle source crops as review material unless the visible noteheads, register, written spelling, and exact range are independently verified against the transcription. The five-note 5/3 phrase remains a symbolic phrase candidate, but it no longer creates an accepted score panel, accepted measure match, accepted long phrase, exact score-aligned window, score-coordinate heat-map fragment, score-visual lock, actual-source score lock, or verified source snippet. This is a regression lock: wrong score evidence is removed rather than cosmetically relabeled.

2026-05-15 12:45 AM EDT truth-workbench update Curtis now has a persistent truth-workbench API and compact implementation-status surface for accepted, pending, and rejected audio-score-transcription evidence. A truth item can store the source clip, practice day, piece, detected notes, accepted notes, score notes, score source, score location, score image, and gate state. Accepted truth items are rejected at write time if the accepted audio note sequence and score note sequence disagree. The backend and frontend score gates also now require explicit visible-note-sequence verification before a score panel can count as a score-visual lock, actual-source score lock, accepted measure match, or accepted long phrase. This prevents the exact failure Alan found: a visually wrong score crop cannot count just because the metadata says the pitch sequence should match. It still has 0 accepted long phrases, 0 accepted measure matches, 0 exact score-aligned windows, 0 score-coordinate heat-map fragments, 0 score-visual locks, 0 actual-source score locks, and 0 accepted truth clips.

2026-05-15 03:20 PM EDT exact-source phrase attempt Curtis temporarily promoted one actual-source Scherzo-Tarantelle phrase crop, Bb4 D5 C5 Bb4 D5 from the local IMSLP page-2 solo-violin scan, aligned to the symbolic score range mm. 2–4. The attempt boxed five matched noteheads and stored source page pixel coordinates and exact visible note-plus-octave sequence. This pass was useful because it proved the crop extraction path could render actual score material, but it was later rejected by visual review because the score notes and boxes were not trustworthy enough to count as accepted evidence.

2026-05-15 03:40 PM EDT superseded deployment verification The deployed Curtis site served cache version 20260515-exact-source-phrase on deployment 4fb78ce1. That deployment still showed one score group for 2026-05-03, with detected notes A#4 D5 C5 A#4 D5, score-spelled transcription Bb4 D5 C5 Bb4 D5, source score notes Bb4 D5 C5 Bb4 D5, the exact-source crop asset, local video sample Njh8_zq9_DM-9465, and local audio from 6.618–7.674 s inside that sample.

This state is now superseded by the 05:00 PM EDT strict evidence-gate pass because the displayed score crop did not survive musician visual review. The live practice-time surface reported 234 h 57 min uploaded archive video, 2 h 28 min checked video, 2 h 21 min measured active violin, 223 h 5 min estimated total active practice, and 232 h 28 min unchecked video. The estimate remains provisional until the full chronological active-practice scan covers every archive window.

2026-05-15 05:00 PM EDT strict evidence-gate update Curtis now rejects the 2026-05-03 Scherzo-Tarantelle source crop as accepted evidence unless the full truth chain passes: source note boxes centered on the visible noteheads, visible score notes matching the claimed written notes and octaves, transcription notes matching the paired audio, transcription notes matching the score notes, and an accepted truth-workbench item tying the audio, transcription, and score together. Backend, frontend, tracker, and tests now require those fields before a score snippet, accepted measure match, exact score-aligned window, actual-source score lock, or long-phrase count can appear. The deployed tracker reports 43.126 percent exact weighted progress, 0 accepted long phrases, 0 accepted measure matches, 0 exact score-aligned windows, 0 actual-source score locks, and 0 verified source snippets until a crop survives this stricter review.

2026-05-15 04:01 PM EDT practice-time API unification The daily-record API now consumes the same active-practice coverage ledger used by `/api/curtis/active-practice-coverage` before publishing top-level and per-day practice totals. This removes the stale split where one public route could show older transcription-derived totals while the coverage ledger showed 2 h 28 min checked video, 2 h 21 min measured active violin, 223 h 5 min estimated total active practice, and 232 h 28 min unchecked video. A regression test now verifies that daily records inherit canonical checked, active, estimate, unmeasured, and per-day scan totals from the coverage ledger.

2026-05-15 06:34 PM EDT strict-source correction attempt Curtis temporarily promoted a corrected actual-source crop for the same 2026-05-03 Scherzo-Tarantelle phrase. The detected sequence was A#4 D5 C5 A#4 D5; the displayed spelling was Bb4 D5 C5 Bb4 D5; the score-side sequence was the same octave-aware note sequence; and the score panel used a non-generated crop from the local Scherzo-Tarantelle solo part. This attempt is now superseded by Alan's later review: the phrase is rejected and cannot count as an accepted measure-level match, exact score-aligned window, score-coordinate heat-map fragment, score-visual lock, actual-source score lock, verified

source snippet, or accepted five-note phrase.

2026-05-15 08:37 PM EDT fast-transition candidate update The next blocker was not another UI issue: the broader pYIN/onset stream in the 2026-05-03 Scherzo-Tarantelle window still collapses large parts of fast playing into repeated D/B-flat/G material, so a longer source-score phrase cannot be honestly promoted. Curtis now adds a hidden YIN frame-transition trace to every transcription run. This trace follows fast frame-level pitch changes and stores them as `scoreMatchCandidateNotes`; it is never rendered as accepted notation by itself. The daily matcher can search those hidden candidates against parsed source-score notes, but accepted score evidence still requires exact MIDI equality, exact written score spelling, visible source-score crop agreement, local audio/video, and no uncertain octave-corrected detected notes. Regression tests now prove that hidden transition candidates can feed the strict score matcher while uncertain octave-corrected candidates are rejected. A local check on the 5/3 Njh8_zq9_DM-9465 clip produced 174 hidden fast-transition candidate notes with 8 pitch classes. After the five-note rejection, those candidates remain search data only and do not create accepted evidence. This is implementation progress toward long phrases, not a solved long phrase.

2026-05-15 08:48 PM EDT notation-renderer correction The web notation renderer now moves the treble-clef baseline upward and re-anchors flat key-signature glyphs so B-flat and E-flat render on the intended staff positions. This fixes a display-layer source of visible wrongness, but it does not count as transcription progress unless the paired audio and source-score sequence pass the strict acceptance gate.

2026-05-15 09:07 PM EDT targeted-transcription update Live v11 reprocessing exposed a workflow bottleneck: the public transcribe endpoint could only walk the stale media queue in fixed eight-sample passes, so a known evidence clip could remain stale while unrelated samples were regenerated first. The endpoint now accepts a bounded `sampleId` query parameter and an optional bounded `limit`, allowing a specific local media sample to be regenerated under the current pipeline without bypassing violin-positive checks, hidden-candidate gating, uncertainty rejection, or source-score acceptance rules. This is required for faster long-phrase iteration because failures can be retested directly instead of waiting through broad queue churn.

2026-05-15 09:20 PM EDT live targeted-reprocess verification The deployed endpoint was run 1383
 against Njh8_zq9_DM-9465. The live tracker then reported 67.375 percent exact weighted progress, 1384
 1380 hidden transition-trace candidates, 1 accepted long-phras counter item, 1 accepted measure- 1385
 match counter item, and 1 exact-source visible match group on 2026-05-03. Browser verification of 1386
 the public site showed one visible group: Bb D C Bb D in the score panel, local video/audio from 1387
 2:37:51-2:37:52, and transcription Bb4 D5 C5 Bb4 D5 / 1.1s. Alan's later review rejected that 1388
 group, so the retained progress is the targeted endpoint and hidden-candidate instrumentation, not the 1389
 accepted phras. 1390

2026-05-15 09:24 PM EDT post-deploy state check A post-deploy API read showed that live 1391
 background processing had advanced the implementation tracker to 68.125 percent exact weighted 1392
 progress and 2476 hidden transition-trace candidates. That one-group state is now superseded by the 1393
 10:05 PM EDT rejection lock. The extra hidden candidates improve search coverage, but they do not 1394
 count as solved transcription until a longer exact source-score run is verified and reviewed. 1395

2026-05-15 10:05 PM EDT five-note rejection lock Alan's latest review rejected the five-note 1396
 Scherzo-Tarantelle phras itself. Curtis now demotes A#4 D5 C5 A#4 D5 / Bb4 D5 C5 Bb4 D5 1397
 from accepted evidence back to candidate-only material. Regression tests now require this exact lane 1398
 to have zero verified score location, zero verified source snippet, no accepted measure, no accepted 1399
 long phras, no score-coordinate heat-map fragment, and no visible accepted score panel. The only 1400
 items Alan had called usable remain short audio-only D/A detections; the A4/A5 score anchors, 1401
 D-B-flat-G-D score sequence, and five-note Scherzo phras are rejected until new independent review 1402
 proves otherwise. 1403

2026-05-15 10:54 PM EDT second-pass audio-gate update The repeated loop was that fast 1404
 transition notes and loose reference-audio overlaps could still look like progress before the notes 1405
 were independently confirmed by audio. A local audit of the rejected Njh8_zq9_DM-9465 clip 1406
 read the candidate closer to Bb4 D5 Bb4 D5; the displayed middle C5 did not survive the second 1407
 pass. Curtis now preserves audioAgreement, agreementSources, agreementSourceCount, and 1408
 detector provenance in daily detected-note series. Hidden scoreMatchCandidateNotes are filtered 1409
 before score search unless each note has audio agreement, at least one independent agreement source, 1410
 spectral/onset participation, confidence at or above 0.70, and enough duration to avoid transition 1411

glitches. Symbolic score matches and reference-sequence matches now require the same per-note audio gate, and reference-audio pitch-trace matches need at least four notes and three distinct pitch classes. Regression tests now lock the rejected Scherzo phrase when the C5 fails audio agreement, reject unagreed fast candidate notes, reject uncertain octave-corrected candidates, and stop weak two-note reference-audio coincidences from counting as phrase progress. This does not solve long-phrase transcription; it removes a false-positive lane that was making Curtis go in circles.

2026-05-15 11:17 PM EDT candidate-isolation update Curtis now separates source-verification candidates from displayable score matches in the daily-record API. Pitch-sequence candidates can still feed the truth workbench and source-verification target queue, but they no longer populate the visible `matchGroups` bucket, no longer mark a day as reference-linked, and no longer create heat-map fragments unless the exact accepted score-evidence gate passes. A new regression test proves that a locally playable Wieniawski source-sequence candidate can be queued with `candidateMatchGroups` while `matchGroups`, accepted score links, and heat-map fragments remain empty. This prevents another circular handoff where Alan has to inspect a displayed “match” and discover that it was only a candidate.

2026-05-15 11:32 PM EDT live candidate-isolation verification The deployed API reported 46.125 percent exact weighted implementation progress, 0 accepted long phrases, 0 accepted measures, 0 exact score-aligned windows, 0 actual-source score snippets, and 0 score-coordinate heat-map fragments. The 2026-05-03 daily record reported `source_verification_pending`, 0 visible `matchGroups`, 6 queued `candidateMatchGroups`, 0 score links, and 0 reference links. The top queued source target is A D D F# D; it remains rejected as accepted score evidence because it does not have a contiguous exact-MIDI run in the corrected source MusicXML.

2026-05-16 source-position and exact-MIDI update The verified symbolic score map itself had a staff-position error. Rechecking the local IMSLP solo-violin page at high resolution and cross-checking the Wieniawski Society bars 5–9 example showed that the opening violin entrance is A5 G5 F5 A5 G5 F5 A5 G#5 F5, not the prior D6 C6 Bb5 D6 C6 Bb5 D6 C#6 B5 map. The MusicXML now stores those nine actual source notes from measures 5–7. The matcher still uses pitch-class overlap for candidate search, but accepted symbolic score matches and source-verification targets now require exact detected MIDI equality, per-note audio agreement, and the same actual-source crop

and truth-evidence gates. Regression tests now cover the corrected opening map, a rejected partial exact-MIDI target whose best overlap is only A5 G5, and a positive audio-agreed exact-MIDI phrase G5 F5 A5 G#5 F5 with MIDI 79 77 81 80 77. This still does not accept a live long phrase; it removes the path that let a wrong-staff-position source map or pitch-letter-only target look solved.

2026-05-16 exact-MIDI truth-manifest update The exact-MIDI rule is now a standalone implementation asset instead of only an inline scanner condition. The new `curtis-long-phrase-gold.json` manifest verifies one source-only Wieniawski positive phrase, G5 F5 A5 G#5 F5, and blocks three known false phrase families: the old D6 C6 Bb5 source map, the rejected Bb4 D5 C5 Bb4 D5 lane, and the current queued G5 G5 A#5 A#5 A#5 A#5 A5 target. The shared gate now reports contiguous exact-MIDI overlap, ordered overlap, exact source sequence, and audio-agreement state. The site exposes the source-positive and blocked-regression counts in the compact solve-status panel. This is not a solved live phrase; it is the regression harness needed so the next phrase attempt cannot reuse a known wrong score map or a pitch-letter-only match.

2026-05-17 Staff 4 source-lane extension The next source-verification step extends the current accepted Staff 4 lane outward instead of starting a new random score match. The verified MusicXML source now carries the adjacent Eb5 C5 notes to the right of the accepted Eb5 Eb5 C5 Eb5 Eb5 window, creating a seven-note source lane Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5. The first implementation state kept that extension source-only because the available paired audio did not yet pass the adjacent-note gate. The later right-1 promotion supersedes that blocker for the sixth note only: Eb5 Eb5 C5 Eb5 Eb5 Eb5 is now accepted source/audio truth, while the right-2 seven-note lane still needs its own audit and truth acceptance. Regression tests require this separation so adjacent source growth cannot silently turn a partial prefix into a longer displayed phrase match.

2026-05-17 Staff 4 phrase-audit packet update Curtis now has a dedicated generator for Staff 4 expansion decisions instead of retrying random score matches. The packet is keyed to the current source/audio lane, extracts the bounded local audio clip, attempts a matching local video clip, preserves stored detected notes, reruns pYIN, YIN, and spectral-peak pitch checks over the same audio, records onset times, writes a pitch-trace SVG, writes a spectrogram SVG, and stores the packet JSON under the runtime audit route. The first blocker packet preserved the Eb5 versus D5 failure. The later right-1 packet can accept the six-note lane only because exact MIDI, source crop, paired audio, and truth state

1470 all agree. The next packet must audit the right-2 seven-note lane independently.

1471 **2026-05-17 Staff 4 audit-rejection and next-window update** The original right-2 Staff 4 audit
1472 result is a rejected regression case in the long-phrase truth manifest. The rejected case binds the
1473 source target Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5 to the observed paired audio run D#5 D#5 C5 D#5
1474 D#5 D5 D#5; because the sixth note is D5 instead of source Eb5, that exact expansion cannot reappear
1475 as accepted evidence. The expansion harness then tested the smaller right-1 window Eb5 Eb5 C5
1476 Eb5 Eb5 Eb5; a later exact audio candidate for that smaller window now passes and is accepted. The
1477 rejected right-2 case remains blocked, and the next right-2 attempt must be a fresh audit rather than a
1478 reuse of the old failed run.

1479 **2026-05-17 Staff 4 adjacent-mining update** Curtis now runs a dedicated mining pass over stored
1480 May 3 detected audio-note windows for the exact Staff 4 right-1 MIDI sequence 75 75 72 75 75
1481 75 and the longer right-2 sequence 75 75 72 75 75 75 72. This is separate from score display and
1482 cannot accept evidence by itself. It reports exact audio-agreed candidates when they exist, otherwise
1483 it reports the nearest stored miss and its exact-prefix length. Regression tests cover both outcomes:
1484 the current bad run remains not_found because it has D5 where the source requires Eb5, while a
1485 synthetic raw detected run with D#5 D#5 C5 D#5 D#5 D#5 C5 becomes an exact mining candidate
1486 ready for audit.

1487 **2026-05-17 03:23 AM EDT Staff 4 source-audio rescanner update** Curtis now searches beyond
1488 the note windows already stored in the daily record. Starting from the accepted Staff 4 source/audio
1489 anchor, the backend locates the original local media sample, extracts a padded source-audio window
1490 around the accepted clip, reruns the note detector on that fresh audio, shifts the detected event times
1491 back into the source-video timeline, and adds those runs to both the anchored-expansion harness and
1492 the adjacent-mining pass. The cache key includes the media path, file size, modification time, source
1493 window, and transcription-pipeline version, so stale detector output is not silently reused after source
1494 media or extractor changes. This still cannot promote a longer phrase by itself: a rescanned run can
1495 only become a review candidate when its exact MIDI sequence matches the verified Staff 4 source lane,
1496 and it still needs paired-audio review, source crop agreement, local video/audio, and truth acceptance
1497 before it displays as a score match. The regression suite now proves that an exact 75 75 72 75
1498 75 75 72 phrase found only in a fresh source-audio rescan enters ready_for_truth_review and

the mining pool, while failed or missing source media remains blocked instead of becoming visible evidence. 1499 1500

2026-05-17 Staff 4 anchor-persistence update The accepted Staff 4 lane no longer depends on the current daily display retaining an accepted `matchGroups` card. Curtis now derives the anchor from the long-phrase truth manifest when the daily record has no visible accepted match group: source `id wieniawski-staff4-eb-eb-c-eb-eb-symbolic-v1`, source MIDI 75 75 72 75 75, practice day 2026-05-03, sample `Njh8_zq9_DM-8835`, source window *8835-8925, and local phrase timing. The source-audio rescanner, expansion harness, and adjacent-mining pass all call the shared anchor resolver and deduplicate the manifest anchor against an existing visible accepted anchor. A regression test now reproduces the live failure directly: the May 3 record has zero visible `matchGroups`, yet source-audio rescan still runs, phrase expansion still has an anchor, adjacent mining still searches the exact Staff 4 MIDI lane, and `no_staff4_anchor` does not return. This protects the fixed-lane workflow; it does not promote any new phrase. 1501 1502 1503 1504 1505 1506 1507 1508 1509 1510 1511

2026-05-18 Staff 4 full-phrase audit correction The audit route now distinguishes a true failed adjacent note from a current exact-MIDI phrase that is merely waiting for source/truth acceptance. Before this correction, the seven-note target `Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5` could carry a full exact stored audio run while the packet generator still followed stale first-failure metadata and clipped only the first note for review. The `staff4_phrase_audit_v3` packet ignores stale failed-note metadata whenever the current expansion already has matching target MIDI, audio MIDI, per-note audio agreement, and a source crop. The resulting packet is a full-phrase truth-review packet with local timing `20.225-23.280`, not a one-note blocker packet. A later 2026-05-18 truth promotion accepted that packet. That closed the former `pending_source_lock` blocker; the next source extent was then extended separately to an unaccepted eighth-note `A4` target. 1512 1513 1514 1515 1516 1517 1518 1519 1520 1521

2026-05-18 Staff 4 eighth-note source extension and notation pass The next Staff 4 source-map step adds the immediate right-adjacent `A4` from the actual IMSLP source crop, making the verified source-only target `Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5 A4` with MIDI 75 75 72 75 75 75 72 69. Curtis bumped the source-audio rescanner cache to `staff4_source_audio_rescan_v8` and raised the adjacent guided target limit to eight notes so the system can test the new eighth note instead of stopping at source extent. The gate did not accept the expansion: local completion 1522 1523 1524 1525 1526 1527

reports `blocked_no_audio_candidate`, zero covered audio-note runs for the eight-note range, and `blocked_media_missing` for audit artifact generation because the Staff 4 sample is not present in runtime media storage. The notation renderer was also tightened: treble clef, noteheads, sharps, and flats now use Bravura/SMuFL music glyphs; B-flat/E-flat key-signature marks are locked to B and E staff positions; the notation viewBox has high-ledger headroom so upper notes do not clip; and regression tests prevent rough ellipse noteheads or generic clef glyphs from returning.

2026-05-18 03:35 AM EDT local-font notation-metrics update Curtis now vendors the Bravura music font locally and uses the local file before any CDN fallback, so accepted notation does not depend on a remote font race. The front-end renderer has one shared notation metric set for staff line extent, note start and end positions, ledger-line width, stem offset, local accidental x/y offset, accidental viewport limits, and key-signature spacing. The visual change fixes the remaining hand-tuned accidental drift: sharps and flats now sit on the same vertical staff coordinate as the notehead they modify, first-note accidentals have enough space after the clef, B-flat/E-flat key signatures remain locked to the B and E staff positions, and browser QA verified SMuFL glyphs, local font loading, no generic clef fallback, and no ellipse noteheads.

2026-05-18 03:54 AM EDT notation-symbol spacing update Curtis tightened the notation renderer a second time after review showed that the music glyphs were still too cramped and text-like. First-note spacing moved farther right, local accidentals moved farther left of the notehead, noteheads increased to 38 px, flats increased to 38 px, sharps increased to 36 px, ledger lines narrowed to match the larger notehead, and stem offsets were reduced so stems attach closer to the notehead edge. The backend symbolic-score SVG renderer now uses the same stem and accidental-size logic. Regression tests lock the first-note A-sharp clearance, the high D-sharp vertical alignment, the B-flat/E-flat key-signature positions, local Bravura font use, and the absence of rough ellipse noteheads or generic clef fallback. This is a visual notation-quality pass only; it does not change which transcription or score evidence is accepted.

2026-05-18 12:41 PM EDT engraved-notation scale correction Browser QA showed that the accepted ABC engraving could still be squeezed by compact match-row layout, making professional glyphs appear too small even though the clef, notes, sharps, and flats came from the vendored engraving path. Curtis now renders accepted ABC at scale 1.05, uses a shorter staff width for stronger music

proportions inside each snippet, keeps the hydrated notation lane at a 520 px minimum width, and gives narrow screens a thin internal horizontal scrollbar. Regression tests lock the notation minimum width and scrollbar rule so responsive layout cannot shrink noteheads, accidentals, or clef placement back into a cramped display. This is a display-quality correction only; it does not accept any new transcription or score evidence.

2026-05-17 12:56 PM EDT Staff 4 tiled-rescan update Curtis now widens that source-audio search from one padded clip to a bounded tiled plan over the same source sample. For the accepted *8835-8925 Staff 4 anchor, the backend generates the anchor-core tile plus four overlapping rightward tiles, each no longer than 18 seconds. Each tile has its own cache key, audio extract, detector run, shifted source-window timing, and merged audio-note run. Regression tests now require five Staff 4 rescan windows and prove that exact MIDI found only in those tiled source-audio runs still enters the expansion/mining pool without becoming visible accepted evidence.

2026-05-17 01:09 PM EDT Staff 4 anchor-reproduction update Curtis now checks whether the fresh current-detector source-audio rescan can reproduce the accepted Staff 4 anchor before treating the widened scan as usable phrase-extension evidence. The live tiled pass produced five source-window tiles, four note runs, and 286 primary-plus-candidate note events, but adjacent mining still found zero exact Staff 4 right-extension candidates after 1547 stored/rescanned windows. The same pass also did not reproduce the accepted five-note anchor 75 75 72 75 75. The tracker now records `not_reproduced` instead of implying that anchor persistence equals fresh detector agreement. This changes the next implementation step: calibrate segmentation or accept a new current-detector anchor before expanding the Staff 4 phrase.

2026-05-16 09:07 PM EDT gold-review-loop update Curtis now has a real review loop instead of only hidden candidates and scattered correction endpoints. The backend builds a queue from detected audio-note series and candidate score groups, choosing reviewable note windows that prefer audio-agreed, spectrally supported, non-repeated phrase material over repeated-note sludge. The new `/api/curtis/gold-review` route exposes accepted, rejected, pending, queue, score-ready, and evidence-ready counts. The `/api/curtis/gold-review/items` write path accepts pending, accepted, or rejected labels and mirrors accepted/rejected labels into the truth workbench. Audio-only accepted labels become gold audio truth; accepted score labels are refused unless the accepted

audio notes and score notes match exactly by note name, octave, and MIDI sequence and include a source score coordinate. The site now includes a compact review surface with local video, audio, detected notation, editable accepted notes, optional score notes/location, and accept/reject actions. The solve-status tracker includes gold-label and queue counts. This still leaves live long phrases at zero; it creates the review data path required to make future phrase work accumulate instead of cycling through unverifiable candidates.

2026-05-16 09:36 PM EDT playable-window guard update Live browser verification found a real media failure in the new review loop: one queued gold item pointed at a local audio extraction window longer than the playback endpoint permits. Curtis now rejects or shortens review-note windows before they enter the queue so every published gold candidate has a playable local clip route. A regression test covers a long-spaced detected series and proves the queued candidate stays within the endpoint's playback limit. This is not musical transcription progress by itself; it is an evidence-loop guard so the review queue cannot ask Alan to label a broken clip.

2026-05-20 score-transcription training split Curtis keeps transcription-alan visible separately from score-transcription. The backend returns audioQueue previews for actual paired audio review and exposes a score-transcription lane even when the strict source gate has zero safe samples. The requested-repertoire source catalog remains visible as real source material, but generated score-transcription candidates are quarantined from the review queue unless the visible source crop carries a verified note sequence from that same crop. This fixes the false-pairing failure where Curtis showed a real IMSLP crop beside a generated phrase that had not been extracted from that crop. Future score-transcription packets can still test exact visual notation copying—pitches, octaves, accidentals, key signature, durations, rests, beams, tuplets, stem direction, notehead shape, spacing, slurs/ties, and source range—but only after source extraction proves that the displayed copy target is the same music as the displayed original source. score-transcription labels train score reading only; they do not become accepted audio-score evidence unless later audio, transcription, continuity, exact MIDI, source crop, and truth review gates all agree.

5.2 Definition of solved

Long-phrase transcription is solved for Curtis only when the system can take Alan's long-form practice archive and produce evidence groups that a musician can trust without manually checking every note. The complete goal is not merely a model that prints plausible notation. The solved system must satisfy all of the following conditions.

1. **Full archive accounting.** Every practice video from the strict practice ledger is assigned to the correct practice day, has exact uploaded duration, and has a measured or explicitly pending active-practice state.
2. **Active violin time.** Total practice time means intervals where Alan is actually playing violin. Talking, tuning, setup, walking, camera adjustment, silence, scrolling, and other non-playing intervals are excluded.
3. **Local evidence playback.** Every accepted transcription snippet has a playable local video clip and audio clip in the Curtis site. Accepted evidence does not rely on a YouTube embed.
4. **Accurate note events.** The transcribed notes match the paired audio, including repeated notes, fast scalar runs, arpeggios, shifts, string crossings, rests, and obvious restarts. A fast passage must not collapse into a false repeated pitch stream such as D D D D.
5. **Rhythm and timing.** The system estimates onsets, durations, rests, tempo changes, slow-practice stretches, restarts, and repeated attempts. When rhythm is uncertain, the notation must mark uncertainty rather than invent a clean answer.
6. **Professional notation.** Displayed notation uses a real notation engine or a notation-quality rendering path. Treble clef placement, staff scaling, note placement, stems, beams, rests, spacing, key signature, and measure layout must look like real sheet music, not a hand-drawn mockup.
7. **Score-source truth.** A score snippet can appear only when the score-side notes are source-confirmed. Scanned images without a verified note map are not enough. A displayed A must point to an actual A in the score.
8. **Score alignment.** For known repertoire, the played note sequence must align to a specific location in the score. The match can ignore rhythm during the first pitch-class search, but accepted score display needs exact score-note identity and a stable location.

9. **Score-free exercise handling.** If Alan invents an exercise or practices a technique pattern that is not in the score, Curtis should still transcribe and group the pattern. It should not force the pattern into Scherzo-Tarantelle, Haydn, or another piece.
10. **Repeat grouping.** Repeated attempts of the same passage are grouped as attempts, loops, restarts, or slow/faster passes. The UI should not dump the same measures repeatedly.
11. **Heat maps.** Practice density, repetition density, problem density, and improvement layers appear on actual score coordinates when a score match exists, or on the generated pattern/transcription when the material is score-free.
12. **Curtis-level observations.** Observations are specific and evidence-tied: what happened, where it happened, how often it happened, whether it improved, and why the issue blocks Curtis-level readiness. Generic advice is not accepted.
13. **Compact interface.** Expanded daily entries stay compact. The useful unit is the grouped score–transcription–audio–video pair, not a large dashboard or a long explanatory panel.
14. **Regression protection.** Wrong score-note boxes, failed transcriptions, unmatched notation, stale piece labels, and non-playing practice-time credit cannot silently reappear after a later change.

5.3 Acceptance gates

The following gates define whether progress is real. If a change fails one of these gates, it is not counted as solved, even if the UI looks better.

Archive gate.

The strict practice ledger must list every video from violin 1 forward that is either violin-numbered or date-titled as practice. Same-day videos must merge into one daily record. Each record stores source video id, title, uploaded date, inferred practice date, uploaded duration, and processing coverage.

Practice-time gate.

Active violin time is the sum of detected playing intervals, not the uploaded duration. The API must expose measured active time, checked video time, unmeasured video time, and estimate

status separately. The UI label should use total practice time for active violin time and uploaded video for total source duration.

Evidence-media gate.

A transcription line is accepted only if the exact audio and video window are available locally, playable in the same Curtis page, and time-linked to the source record.

Note gate.

A displayed note must agree with the paired audio. The note label, octave where claimed, and staff position must be internally consistent. If the audio says A4, the rendered staff note must be A4, not F, G, B, or a visually adjacent note.

Score gate.

An accepted score snippet must come from the actual piece source: a verified source-score crop, verified MusicXML engraving export, or manually verified note-coordinate map for the same reference range. Generated notation may show the transcription, but it cannot appear as the accepted score snippet.

Single-note gate.

A one-note score display is allowed only as a calibration anchor, and only if both sides explicitly show the same pitch name and the score-side coordinate is verified. It must not be used as proof of a long passage.

Phrase gate.

A real phrase match requires a contiguous pitch-class sequence in the score or pattern source. Rhythm can be ignored for early matching, but accepted phrase display must keep the exact played sequence, the exact score sequence, and any omitted or uncertain notes.

Notation gate.

Hand-built notation SVG is not the long-term display path. The production path must use a professional renderer or renderer-equivalent layout with verified clef, key, staff, note, rest, spacing, and responsive behavior.

Exercise gate.

If no score match exists and the material forms a repeated exercise, the system must label it as an exercise or pattern, preserve the generated transcription, and avoid adding a fake repertoire entry.

Observation gate.

A Curtis-level observation must cite the clip, transcription event, score measure or pattern segment, issue type, repeat count, direction of change, and readiness consequence.

UI gate.

The day row stays chronological, the expanded state is compact, and only grouped evidence appears by default. Raw untrusted transcription stays hidden or goes to the transcription-run PDF with clear status.

Paper gate.

Any meaningful progress changes this section, the system-state table, and the limitation text in the same work cycle.

5.4 Required source material

The implementation cannot be completed by code alone. It needs a source bundle that makes the audio, score, and corrections checkable. The Wieniawski Scherzo-Tarantelle solo PDF is now present locally as the first source-score asset, and its first verified symbolic map covers the nine-note opening phrase only.

- 1. Raw or locally captured practice media.** Curtis needs stable local access to audio/video windows from the YouTube archive or owner-provided files. Metadata alone cannot produce practice time, clips, or transcription.
- 2. Source-confirmed piece names by day.** Alan can supply piece names when automatic detection is uncertain. These labels should seed matching but never become score evidence by themselves.
- 3. Symbolic scores for known repertoire.** For each piece, Curtis needs MusicXML, MEI, a verified MuseScore export, or an equivalent symbolic note map with measure numbers, pitches, durations, voices, and staff positions.
- 4. Score images tied to symbolic coordinates.** To show actual score snippets, the image/PDF rendering must be linked to the same symbolic note ids or verified coordinate boxes.
- 5. Manual corrections.** Alan or a reviewer must be able to correct a note, octave, onset, rhythm, score location, or false match. These corrections become training and regression data.

6. **Calibration recordings.** Labeled scales, arpeggios, open strings, repeated notes, shifts, slow exercises, and fast exercises help tune pitch detection before attempting long phrases.

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7. **Gold benchmark clips.** A small set of manually checked audio–transcription–score pairs is required before the app can claim improvement. The benchmark must include easy anchors, repeated notes, fast runs, arpeggios, and real Scherzo-Tarantelle fragments.

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5.5 Implementation plan 1728

Phase 0: Make the paper the tracker 1729

Status: complete in this revision. The first required step is to make the plan durable in the Curtis paper PDF. The paper now records the definition of solved, the current baseline, the gates, the phase plan, and the update protocol. Future changes are not complete unless the paper is checked or updated.

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Phase 1: Build the canonical evidence ledger 1733

The backend needs a stricter data model for practice evidence. The current modules already include the daily-record builder, media sampler, transcription engine, symbolic-score parser, score-asset layer, reference corpus, and correction layer. The next version should make the following entities explicit:

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- **source_video:** immutable source id, title, URL, uploaded time, duration, practice-date basis, and ledger inclusion basis.

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- **practice_day:** date, list of source videos, uploaded duration, active-practice coverage, piece labels, and status.

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- **active_interval:** source id, start, end, confidence, detector version, reason for inclusion, and reason for exclusion when withheld.

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- **media_clip:** local video path, local audio path, waveform path, source interval, duration, and playable route.

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- **note_event:** onset, offset, pitch class, octave, cents deviation, confidence, detector sources, uncertainty reason, and correction state.

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- **score_note:** piece id, movement, measure, voice, pitch class, octave, duration, note id, and rendered coordinates.

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- **match_candidate**: played note ids, score note ids or exercise-pattern ids, match score, mismatch list, and display eligibility.
- **accepted_evidence**: only the groups that pass the gates; these are the only groups the main UI can show.
- **rejected_evidence**: wrong notes, wrong score boxes, false labels, failed transcriptions, and model guesses that must not reappear.

The acceptance condition for this phase is that a wrong A-to-B or A-to-G score crop can be stored as rejected evidence and cannot be selected by the display builder again.

Phase 2: Complete the full active-practice scan

The practice-time problem is separate from transcription. Curtis should first scan the full 276 h 23 min uploaded practice ledger for violin-playing intervals with a low-cost pass. The pass should use audio energy, violin-range voiced pitch, onset density, spectral shape, and visual fallback only where necessary. It should not require full transcription.

The fast pass should walk every practice video in chronological order and store approximate active intervals. A second exact pass should refine boundaries around detected regions. The UI should show three numbers for every day: uploaded video time, checked video time, and total practice time. While scanning is partial, the estimate stays labeled as estimated. When every video has been scanned, the estimate should be replaced by measured total practice time.

Acceptance for this phase:

- every strict-ledger video has a coverage record;
- every day has uploaded duration and active-practice status;
- non-playing windows are excluded;
- active-practice total can be recomputed from stored intervals;
- the paper table is updated with checked duration, active duration, unmeasured duration, and estimate status.

Phase 3: Generate stable local evidence clips

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Every accepted interval and every candidate transcription window needs local media. Curtis should generate short MP4 clips and audio clips with stable IDs derived from source video id and time range. The browser should play the local clip and audio without YouTube embedding. The audio used for transcription must be the same audio the user can play.

Acceptance for this phase:

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- each accepted transcription event links to local video and local audio; 1780
- the site can play the clip in the same window; 1781
- source time, local file, and rendered transcription agree; 1782
- dead local media routes fail the evidence gate rather than rendering a broken accepted group. 1783

Phase 4: Build the verified score library

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The current weak link is score-side truth. Curtis must stop relying on guessed scanned-score boxes. For Wieniawski Scherzo-Tarantelle and any future piece, the score library needs symbolic notes and rendered coordinates.

The best path is:

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1. acquire a legal public-domain score image or PDF; 1789
2. obtain or create a symbolic MusicXML/MEI/MuseScore representation; 1790
3. render the symbolic score to image or SVG with stable note ids; 1791
4. map each rendered note to pitch, octave, measure, and coordinates; 1792
5. manually verify a representative set of anchors, especially A, D, G, B, fast runs, ledger lines, accidentals, and octave-displaced passages; 1793
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6. reject any score source where the note map cannot distinguish adjacent notes reliably. 1795

Acceptance for this phase:

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- a score-side A in the UI is generated from an actual score-side A; 1797
- the rendered crop includes enough context to be legible; 1798

- 1799 • the crop does not cut off clefs, notes, beams, stems, or measure context;
- 1800 • single-note anchors are visually verified before display;
- 1801 • phrase snippets use the exact matched symbolic notes, not a guessed image region.

1802 **Phase 5: Replace fragile note extraction with a multi-stage transcription engine**

1803 The note detector needs to work on violin practice, not only on clean isolated notes. The engine should
1804 process active intervals in stages:

- 1805 1. normalize audio and remove long silence;
- 1806 2. isolate violin-dominant energy where possible;
- 1807 3. detect onsets and repeated attacks before pitch smoothing;
- 1808 4. run multiple pitch estimators over the same window;
- 1809 5. separate stable pitch, glissando/shift, vibrato, noise, and uncertain frames;
- 1810 6. group frames into note events by onset, pitch stability, and duration;
- 1811 7. preserve fast pitch changes instead of smoothing them into one repeated pitch;
- 1812 8. estimate rests and pauses between attempts;
- 1813 9. detect double stops or chords as multi-note events when monophonic assumptions fail;
- 1814 10. attach confidence and uncertainty to every event;
- 1815 11. store rejected alternatives so repeated failures can be debugged.

1816 Acceptance for this phase:

- 1817 • open strings and simple scales transcribe correctly;
- 1818 • repeated notes remain repeated notes with distinct onsets;
- 1819 • arpeggios become changing pitch sequences, not a repeated-note collapse;
- 1820 • obvious fast runs preserve the contour and most pitch classes;
- 1821 • uncertain events are labeled uncertain rather than shown as clean notation;

- every displayed note can be played from its paired audio.

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Phase 6: Make transcription score-aware

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For known repertoire, Curtis should not transcribe in isolation and then guess the piece later. The user-supplied or detected piece name should provide a score prior. The aligner should search the score for pitch-class sequences that match the audio-derived note stream, allowing restarts, skipped notes, slow practice, repeated loops, tempo changes, and rhythm mismatch during early search.

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The alignment should use multiple layers:

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- pitch-class subsequence search for easy anchors;
- interval-contour search when absolute pitch is uncertain;
- dynamic time warping for variable tempo;
- Viterbi-style path selection through the symbolic score for longer passages;
- restart and loop detection when the path jumps backward;
- score-free fallback when no score path is plausible.

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Acceptance for this phase:

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- one-note anchors pass only when the score coordinate is verified;
- three-to-five-note sequences can be matched to exact score notes;
- longer phrases show played notes beside matched score notes;
- mismatches are visible rather than hidden;
- rhythm mismatch can be tolerated during matching but not during final notation labeling;
- accepted score matches survive a musician spot-check.

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Phase 7: Support score-free technique exercises

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Alan may invent an exercise during practice. Curtis must treat this as first-class evidence. If the note stream is coherent but does not match the named score, the system should cluster repeated patterns, render generated notation, and label the material as a technique pattern or exercise.

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Acceptance for this phase:

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- repeated made-up patterns group together;
- the generated transcription is linked to audio/video;
- no fake score snippet appears;
- the repertoire entry records technique-pattern evidence separately from piece evidence;
- heat maps can show pattern density without pretending there is a score location.

Phase 8: Add manual correction and training

Fully automatic transcription will not become reliable without corrections. Curtis needs a correction UI that allows Alan to say: this note is A, this staff note is wrong, this score box points to B, this clip is non-playing, this rhythm is wrong, this is Scherzo-Tarantelle, this is a made-up exercise, or this score match is false.

Status: partially implemented. The gold review loop now covers transcription-alan acceptance/rejection, score-phrase acceptance/rejection from queued detected clips, and score-transcription acceptance/rejection from visible source snippets. The score-transcription lane is deliberately separate: it trains whether Curtis copied the original score notes correctly, but it does not create accepted playing evidence, score-linked phrase evidence, or solved transcription by itself. The loop remains intentionally narrow: it can create accepted audio truth, exact score-ready truth, and score-reading labels, but it does not yet provide detailed onset/rhythm editing, score-box coordinate editing, batch keyboard review, waveform overlays, or full measure-level correction.

Every correction should become data:

- corrected note events become gold labels;
- rejected matches become negative examples;
- accepted matches become benchmark fixtures;
- corrected piece names update source labels without unlocking score snippets by themselves;
- corrections invalidate stale derived evidence.

Acceptance for this phase:

- Alan can accept or reject queued note windows without editing code;
- accepted and rejected examples appear in the gold/truth set;

- the same failure cannot reappear after rerendering; 1874
- the PDF tracker records the correction count and benchmark count. 1875

Phase 9: Build the benchmark suite 1876

Curtis needs objective tests before claiming improvement. The benchmark should include: 1877

- open-string clips; 1878
- G, D, A, and E major/minor scales where available; 1879
- arpeggios; 1880
- repeated single-note attacks; 1881
- fast scalar runs; 1882
- shifts with sliding or unstable pitch; 1883
- Scherzo-Tarantelle fragments with verified score locations; 1884
- Haydn fragments with verified score locations; 1885
- score-free exercises; 1886
- non-playing windows that must not count as practice time. 1887

Metrics should include note precision, note recall, pitch-class accuracy, octave accuracy when claimed, 1888
onset error, duration error, false-note rate, repeated-note recall, phrase-match precision, phrase- 1889
match recall, score-coordinate accuracy, false accepted score match count, active-practice precision, 1890
active-practice recall, and UI evidence completeness. 1891

Acceptance for this phase: 1892

- tests fail on the known A-to-wrong-score-note examples; 1893
- tests fail on repeated-pitch collapse; 1894
- tests fail when accepted notation lacks paired audio/video; 1895
- tests fail when practice time includes non-playing footage; 1896
- tests pass only when the displayed evidence is actually trustworthy. 1897

Phase 10: Use professional notation rendering

The current custom notation path is only a temporary evidence display. The solved system should render notation from MusicXML, MEI, or another structured notation representation through a professional renderer or renderer-equivalent layout. The renderer must handle treble clef placement, staff scale, ledger lines, rests, stems, beams, ties, slurs where known, key signatures, accidentals, note spacing, measure widths, and responsive crop behavior.

Acceptance for this phase:

- treble clef is correctly centered around the G-line spiral;
- the staff note for A4 appears in the A4 position;
- key signature and accidentals follow the chosen notation policy;
- snippets look publication-quality at desktop and mobile widths;
- the same notation source can export to the transcription-run PDF.

Phase 11: Build heat maps from matched coordinates

Heat maps should be computed from actual practice behavior. For score-matched passages, each matched score note or measure receives density values. For score-free exercises, each pattern segment receives density values.

The layers are:

- practice density: active time spent on the passage;
- repetition density: number of attempts or loops;
- problem density: restarts, stops, slowdowns, unstable notes, and failed attempts;
- improvement: later attempts cleaner than earlier attempts.

Acceptance for this phase:

- a heat-map mark can be traced to clips and note events;
- a score-free exercise can still have a pattern heat map;
- heat maps do not appear as decorative overlays when no match exists;

- the day-level heat map and repertoire heat map use the same evidence.

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Phase 12: Generate specific Curtis-level observations

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Observation generation should happen after transcription and alignment, not before. The observation engine should compare attempts of the same passage and classify issues as pitch, rhythm, bow, shift, tone, articulation, tempo, consistency, musical shape, or visible tension.

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The output for each main passage should include:

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- likely passage or exercise pattern;
- evidence clip;
- transcription snippet;
- score snippet when verified;
- exact issue;
- number of attempts where it occurred;
- whether it improved, stayed the same, or got worse;
- why it blocks Curtis-level readiness.

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Acceptance for this phase:

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- observations cite evidence;
- generic advice is absent;
- a day ends with one specific main blocker;
- rejected or uncertain transcription does not feed readiness claims.

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Phase 13: Keep the UI compact

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The main page should show the paper card, analyzed practice days, and repertoire. Expanded daily entries should show one or a small number of grouped evidence pairs, not a full debug dashboard. The day marker should remain visible on the left so boundaries between days are clear. Videos should be small enough that a day entry fits on screen when possible.

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Acceptance for this phase:

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- one daily group contains score, clip, audio, transcription, and the minimum useful status;
- raw text explanations are removed from the main view;
- chronological order is stable;
- desktop and mobile render without overlap, excessive height, or broken media controls;
- unresolved material is visible as state, not as a fake dashboard.

Phase 14: Automate paper updates

The paper is now the progress tracker. Future meaningful Curtis changes should update:

- live state numbers;
- solved gates;
- benchmark metrics;
- accepted score-match count;
- accepted transcription duration;
- full archive scan coverage;
- remaining blockers;
- limitations.

Acceptance for this phase is procedural: after every Curtis change that affects transcription, score matching, practice time, clips, heat maps, repertoire, observations, or evidence gates, the LaTeX paper is checked, rebuilt, and the root `paper.pdf` is refreshed.

5.6 Milestones

5.7 Immediate next implementation

After this PDF tracker, the first concrete implementation target is **full active-practice coverage plus benchmark/correction scaffolding**. This is the first useful code milestone because transcription cannot be trusted without knowing which source windows contain violin playing, and it cannot improve reliably without a gold correction loop. The first gold review loop is now implemented for queued audio/score phrase labels, but the larger benchmark suite and full archive coverage remain incomplete.

Table 4. Milestone plan for moving from current evidence gates to solved long-phrase transcription.

Milestone	Target	Acceptance evidence	Status
M0	Paper tracker	Roadmap is included in the Curtis paper PDF and becomes the update record.	Complete in this revision.
M1	Practice time	All 276 h 23 min of strict-ledger video has active-practice coverage and per-day totals.	Active-scan route deployed; live state now has 331 active intervals from 106 sample results, 2 h 24 min checked video, 2 h 21 min measured active practice, and 250 queued windows; full chronological scan still pending.
M2	Score truth	Scherzo-Tarantelle has verified symbolic notes and score coordinates.	Partial; verified symbolic source notes remain available, but the May 3 measure-16 visible lane is revoked. No score crop may display as accepted until the source notes, measure location, boxed crop, transcription, and paired audio agree.
M3	One-note anchor	A displayed A from audio is matched to a verified score-side A, with no wrong-note crop.	Not accepted yet; audio-only D/A fragments are useful, but all A-specific score anchors remain rejected until the score-side notehead and octave are verified.
M4	Short sequence	Three-to-five played notes align to exact score notes and render with local audio/video.	Blocked by evidence gate; previous Staff 4 short-sequence display is rejected after visible score/transcription mismatch, so the next accepted short sequence must start from a newly verified crop, audio, video, and transcription pair.
M5	Long phrase	A 10–30 s passage transcription matches the paired audio and score location.	Pending.
M6	Repeat grouping	Multiple attempts of the same passage group into loops, restarts, slow attempts, and faster attempts.	Pending.
M7	Heat map	Practice density and problem density appear on verified score coordinates.	Pending.
M8	Repertoire update	Piece entries update from accepted daily evidence and show active time, clips, snippets, and blockers.	Pending.
M9	Readiness observation	Main blocker is generated from accepted evidence, not generic advice.	Pending.
M10	Regression lock	Tests prevent failed notation, wrong score boxes, repeated rejected review candidates, and non-playing practice-time credit from returning.	Advanced; current tests block the user-rejected May 3 Staff 4 source ranges from source snippets, anchor selection, raw detected-series promotion, source-audio rescanning, and live display. Gold-review tests now also hide exact normalized MIDI patterns, same clip/score fingerprints, overlapping rejected clip windows, and already accepted source areas. Six rejected regressions are locked; no live Staff 4 accepted phrase is allowed until a fresh source crop is verified.

1973 The 2026-05-13 11:57 AM EDT backend update completed the coverage and correction scaffolding
1974 portion:

- 1975 • added a canonical active-practice coverage ledger exposed through the review API and
1976 /api/curtis/active-practice-coverage;
- 1977 • separated uploaded video duration, checked sampled video duration, measured active practice time,
1978 candidate violin windows, unmeasured video time, and estimate state;
- 1979 • counted checked non-playing sampled windows as checked video without adding them to practice
1980 time;
- 1981 • added /api/curtis/evidence-corrections for note, score, match, piece, and active-interval
1982 corrections;
- 1983 • added benchmark fixtures for rejected score-note and match corrections;
- 1984 • added regression tests for checked non-playing windows, wrong score-note benchmark creation,
1985 and rejecting accepted score evidence when the displayed score note conflicts with the observed
1986 note.

1987 The 2026-05-13 12:33 PM EDT backend update completed the active-scan route portion:

- 1988 • added a persistent activePracticeScan state record with active intervals, sample results, pending
1989 windows, and run history;
- 1990 • scans stored local media samples only after the violin-presence gate is positive;
- 1991 • extracts sound-active sub-intervals inside the source window and stores them as active-practice
1992 intervals;
- 1993 • records negative violin-presence samples as checked without adding practice time;
- 1994 • feeds persisted active intervals into per-day totals and the active-practice coverage ledger;
- 1995 • exposes active-scan status and run endpoints so the deployed runtime can perform the pass without
1996 transcription;
- 1997 • queues the next unchecked 90-second strict-ledger windows for owner media capture.

1998 The 2026-05-13 12:59 PM EDT deployed scan update completed the first live run and exposed a
1999 practice-time accounting failure mode: sparse, captured samples can make an archive-wide estimate

look too certain. The implementation now records active-scan status counts, caps active seconds by checked source coverage, and treats active-scan results as the practice-time source for scanned samples instead of letting noisy transcription durations override them.

The 2026-05-13 03:26 PM EDT queue update connected the active-scan queue to the owner-media sync path. The sync path now asks the deployed active-scan run endpoint for pending windows, keeps the response compact, and places those windows ahead of generic expansion or blind sampling. The pending queue remains the source of work for M1: each captured window must still be downloaded or browser-captured, locally classified for violin presence, uploaded, rescanned, and recorded before it becomes checked practice-time coverage.

The 2026-05-13 03:37 PM EDT owner-sync run proved that the local upload/rescan loop still works after the queue update. It uploaded one cached violin-positive 5/3 window and the deployed active scan converted it into one additional active-practice interval. Because cached violin-positive media is still prioritized ahead of new capture, this run did not consume the first chronological pending window. The next M1 step should either exhaust the cached positive backlog first or run a queue-only owner-sync mode so the pending list starting at violin 1 advances.

The 2026-05-13 04:05 PM EDT update added that queue-only owner-sync mode and used it to consume the first chronological pending window. The violin 1 *0-90 window was captured, classified as non-playing/unclear, uploaded, and folded into the scan results as checked non-violin evidence. This is correct progress because it prevents setup or non-playing footage from being counted as violin practice. It does not advance transcription because no violin-positive musical material was present in that window. The UI now shows the current long-phrase transcription completion percentage and the complete done/open gate list at the bottom of the Curtis page so the remaining work is visible without turning daily entries into a large debug dashboard.

The 2026-05-13 05:44 PM EDT update advanced the same queue from *90-180 through *450-540. Those windows produced active-practice evidence and moved checked coverage to 2 h 3 min. The timeout exposed a resume failure: cached active-scan pending windows could be captured but then skipped on the next queue-only run. The helper now includes matching cached pending-window files in queue-only order, including non-playing cached windows, so an interrupted scan can resume rather than forcing Alan or Codex to manage the cache manually. The coverage ledger also now treats unchecked transcription-only remnants as zero practice time; active practice cannot exceed checked video coverage.

2031 The 2026-05-13 06:01 PM EDT update consumed the next chronological queue window, *540-630.
2032 That window was violin-positive and added four active intervals after the active-practice scan. The run
2033 succeeded without a timeout at batch size one, and the next pending window became *630-720. This
2034 kept the current work focused on M1 coverage rather than score matching or long-phrase notation.

2035 The 2026-05-13 06:26 PM EDT update consumed the next chronological queue window, *630-720.
2036 That window was violin-positive and added five active intervals after the active-practice scan. The
2037 command wrapper timed out while the owner-sync process was still running, so the process was
2038 allowed to finish and then verified from live state instead of starting a duplicate run. The next pending
2039 window is now *720-810.

2040 The 2026-05-13 07:55 PM EDT update consumed the next chronological queue window, *720-810.
2041 That window was violin-positive and added three active intervals after the active-practice scan. The
2042 owner-sync process completed cleanly with a longer timeout, so no duplicate capture or manual cache
2043 recovery was needed. The next pending window is now *810-900.

2044 The 2026-05-13 08:41 PM EDT status-surface update made the Curtis page itself carry the imple-
2045 mentation state instead of leaving the percentage and plan in the chat thread. The bottom tracker is
2046 now labeled as long-phrase transcription implementation status and is driven by the same backend
2047 gate object as the API. The visible panel reports 29 percent completion, 2 h 7 min checked video out
2048 of 213 h 23 min, 2 h measured active practice, 0 exact score windows, 0 accepted long phrases, 250
2049 queued windows, and 250 active intervals. It also exposes a compact done list, an open-work list,
2050 an eight-phase implementation plan, and a collapsed detailed gate checklist. This is a presentation
2051 and tracking improvement, not a transcription breakthrough: score-truth verification, phrase-level
2052 note/rhythm extraction, exact score alignment, heat maps, and Curtis-level observations remain open.

2053 The 2026-05-13 09:25 PM EDT implementation pass advanced the M1 scan and M10 benchmark
2054 loop. The queue-only sync consumed violin 1 windows *810-900 and *900-990; both became
2055 violin-positive source evidence and the deployed active-practice scan folded them into the checked
2056 ledger. Live state now reports 31 percent implementation completion, 2 h 10 min checked video out of
2057 213 h 23 min, 2 h 3 min measured active practice, 92 sample results, 82 active-violin samples, 10
2058 checked non-violin samples, 257 active intervals, and 250 queued windows. The correction ledger
2059 now contains three benchmark fixtures for real wrong-score-note failures: A4/B-crop, A4/G4-crop, and
2060 A5/G5-crop. Those cases are progress only because they prevent the same bad score matches from
2061 being counted as solved evidence. Curtis still has 0 accepted exact score windows and 0 accepted long

phrases.

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The 2026-05-13 10:05 PM EDT implementation pass continued the M1 scan and fixed a tracker presentation gap. The queue-only sync consumed violin 1 windows *990-1080 and *1080-1170; both became violin-positive source evidence and the deployed active-practice scan folded them into the checked ledger. Live state now reports 31.13 percent exact weighted implementation completion, 2 h 13 min checked video out of 213 h 23 min, 2 h 6 min measured active practice, 94 sample results, 84 active-violin samples, 10 checked non-violin samples, 269 active intervals, and 250 queued windows. The rounded public label still reads 31 percent, but the API and site now expose exact weighted progress so small M1 coverage gains do not disappear. Curtis still has 0 accepted exact score windows and 0 accepted long phrases.

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The 2026-05-13 11:14 PM EDT implementation pass continued M1 and tightened the progress calculation itself. The queue-only sync consumed violin 1 windows *1170-1260 and *1260-1350; the first became violin-positive source evidence and the second became checked non-playing/unclear evidence. The deployed active-practice scan folded both into the coverage ledger. Live state now reports 96 sample results, 85 active-violin samples, 11 checked non-violin samples, 283 active intervals, 2 h 16 min checked video, 2 h 7 min measured active practice, and a 199 h 19 min provisional archive estimate. The tracker implementation now sums unrounded gate points before formatting the public label, so this small but real coverage gain moves the expected exact implementation label to 31.128 percent after deployment. Curtis still has 0 accepted exact score windows and 0 accepted long phrases.

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The 2026-05-13 11:38 PM EDT implementation pass continued M1. The queue-only sync consumed violin 1 windows *1350-1440 and *1440-1530; both became violin-positive source evidence and the deployed active-practice scan folded them into the checked ledger. Live state now reports 31.131 percent exact weighted implementation completion, 2 h 19 min checked video out of 213 h 23 min, 2 h 10 min measured active practice, 98 sample results, 87 active-violin samples, 11 checked non-violin samples, 294 active intervals, and 250 queued windows. This is real practice-time coverage progress only. Curtis still has 0 accepted exact score windows and 0 accepted long phrases.

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The 2026-05-13 11:55 PM EDT implementation pass continued M1. The queue-only sync consumed violin 1 windows *1530-1620 and *1620-1710; the first became checked non-playing/unclear evidence and the second became violin-positive source evidence. The deployed active-practice scan folded both into the checked ledger. Live state now reports 31.134 percent exact weighted implementation completion, 2 h 22 min checked video out of 213 h 23 min, 2 h 12 min measured

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2093 active practice, 100 sample results, 88 active-violin samples, 12 checked non-violin samples, 300
2094 active intervals, and 250 queued windows. This is real practice-time coverage progress only. Curtis
2095 still has 0 accepted exact score windows and 0 accepted long phrases.

2096 The 2026-05-14 12:09 AM EDT implementation pass continued M1. The queue-only sync consumed
2097 violin 1 windows *1710-1800 and *1800-1890; both became violin-positive source evidence.
2098 The deployed active-practice scan folded both into the checked ledger. Live state now reports 31.136
2099 percent exact weighted implementation completion, 2 h 25 min checked video out of 213 h 23 min, 2 h
2100 15 min measured active practice, 102 sample results, 90 active-violin samples, 12 checked non-violin
2101 samples, 313 active intervals, and 250 queued windows. This is real practice-time coverage progress
2102 only. Curtis still has 0 accepted exact score windows and 0 accepted long phrases.

2103 The 2026-05-14 12:35 AM EDT implementation pass continued M1. The queue-only sync consumed
2104 violin 1 windows *1890-1980 and *1980-2070; both became violin-positive source evidence.
2105 The deployed active-practice scan folded both into the checked ledger. Live state now reports 31.139
2106 percent exact weighted implementation completion, 2 h 28 min checked video out of 213 h 23 min, 2 h
2107 18 min measured active practice, 104 sample results, 92 active-violin samples, 12 checked non-violin
2108 samples, 322 active intervals, and 250 queued windows. This is real practice-time coverage progress
2109 only. Curtis still has 0 accepted exact score windows and 0 accepted long phrases.

2110 The 2026-05-14 03:00 AM EDT implementation pass continued M1. The queue-only sync consumed
2111 violin 1 windows *2070-2160 and *2160-2250; both became violin-positive source evidence.
2112 The deployed active-practice scan folded both into the checked ledger. Live state now reports 31.142
2113 percent exact weighted implementation completion, 2 h 31 min checked video out of 213 h 23 min, 2 h
2114 21 min measured active practice, 106 sample results, 94 active-violin samples, 12 checked non-violin
2115 samples, 331 active intervals, and 250 queued windows. This is real practice-time coverage progress
2116 only. Curtis still has 0 accepted exact score windows and 0 accepted long phrases.

2117 The 2026-05-14 05:11 AM EDT source-score acceleration pass advanced M2 and M4 instead of
2118 continuing only the slow archive scan. The implementation added a local MusicXML source excerpt
2119 for the Scherzo-Tarantelle solo-violin opening motif, wired it into the Wieniawski score target,
2120 and changed the symbolic matcher so this source target can accept a four-note measure-level run
2121 with at least three distinct pitch classes. The parser now preserves written flats such as B-flat for
2122 staff placement while still matching their pitch class to detected audio, which closes the failure
2123 mode where a normalized A-sharp could render on the wrong staff position. The score snippet

renderer now receives the target key signature and renders a G-minor two-flat key signature before
the matched notes. The completion tracker now separates `acceptedMeasureMatchCount` from
`longPhraseAcceptedCount`, so Curtis can show one verified measure-level score/audio match
without claiming solved long-phrase transcription. The regression suite increased to 103 tests and now
covers source-backed Wieniawski symbolic notes, four-note source-measure matching, written-flat
staff placement, accepted-measure counting, and the continued rejection of one-note visual crops. This
pass does not solve long-phrase transcription; it creates the first narrow, test-covered lane from source
score notes to a grouped score–audio–video–transcription match.

The 2026-05-16 10:30 PM EDT source-review pass completed the next narrow lane that the roadmap
called for. One queued Staff 4 review packet from the local IMSLP Scherzo-Tarantelle solo part
was converted into verified MusicXML for the visible E-flat5–E-flat5–C5–E-flat5–E-flat5 source
measure-window. The accepted crop is a non-generated source-score image from page 2 with boxes
centered on the five noteheads. The live May 3 detected phrase D#5 D#5 C5 D#5 D#5 is accepted
against that source window because the MIDI sequence 75 75 72 75 75 matches the verified score
exactly; the displayed score spelling remains Eb5 Eb5 C5 Eb5 Eb5. The truth manifest now verifies
two source-positive exact-MIDI phrases, marks one as live accepted, and keeps the three known
false phrase maps blocked. The regression subset increased this lane to 34 focused tests covering
the MusicXML slice, source-snippet gate, exact-MIDI acceptance, written-flat display, source-range
verification, and rejected phrase regressions. This is still not long-phrase transcription: it is one
verified source/audio phrase that can be extended outward into adjacent measures.

The 2026-05-17 anchored-expansion harness implements that outward-extension step as a gate rather
than a manual judgment. The solve tracker now starts from the accepted Staff 4 source/audio anchor and
tests adjacent left and right source-note ranges against available audio-agreed note runs. At the right-1
promotion stage, the six-note lane Eb5 Eb5 C5 Eb5 Eb5 Eb5 was accepted, and the seven-note
right-side lane Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5 became the next audit target. This prevents Curtis
from treating a new random phrase candidate as progress while the current accepted lane has not yet
extended cleanly.

The next 2026-05-17 expansion-search pass completes the first search-pool improvement requested
by that gate. The expansion harness now searches raw detected note series from the daily record in
addition to already-ranked score-candidate cards, records whether the best run came from the raw
series or ranked group pool, reports raw-run counts in the tracker, and has a regression test proving

2155 that a raw exact seven-note Staff 4 run becomes `ready_for_truth_review` rather than being missed.
2156 This still does not accept a longer phrase automatically; the expanded phrase remains hidden until
2157 exact MIDI, paired audio, source crop, and truth evidence all pass.

2158 The 2026-05-17 audit-rejection pass turns the audited right-2 failure into a permanent negative example
2159 instead of leaving it as the next task. The manifest blocks four false phrase maps, including the Staff 4
2160 source/audio expansion whose sixth note is D5 against source Eb5. The expansion harness keeps that
2161 rejected case visible in the audit items but removes it from the current-best path. A later right-1 exact
2162 audio candidate for Eb5 Eb5 C5 Eb5 Eb5 Eb5 now passes and is accepted; the useful constraint
2163 remains that the old seven-note expansion cannot be recycled as a solved phrase.

2164 The 2026-05-17 adjacent-mining pass implements the next search step directly. Rather than waiting
2165 for a score candidate to happen to surface, Curtis now asks a narrow question over stored May 3
2166 detected audio: does any window contain 75 75 72 75 75 75 or 75 75 72 75 75 75 72? If yes,
2167 the window is exposed as an exact mining candidate for audit. If no, the tracker records the nearest
2168 stored miss and tells the next sync/transcription pass to mine more neighboring active windows. This
2169 keeps the accepted Staff 4 lane fixed and prevents the system from treating unrelated score matches as
2170 progress.

2171 The 2026-05-17 03:23 AM EDT source-audio rescanner removes one bottleneck in that search. Curtis
2172 no longer depends only on note windows that happened to be stored before the current extractor and
2173 score-lane gates existed. It can now reopen the actual source media for the accepted Staff 4 anchor,
2174 extract a padded local audio window, run the current transcription pipeline over that audio, and merge
2175 the resulting note runs into the exact-MIDI expansion and mining harnesses. A rescanned source run
2176 is search evidence, not accepted evidence: if it disagrees with the verified source lane, it is reported as
2177 a blocker; if it agrees, it becomes an audit candidate, not a visible match.

2178 The 2026-05-17 anchor-persistence pass prevents a fragile live rollback. The accepted Staff 4 anchor is
2179 now a truth-manifest object, not only a side effect of the current daily `matchGroups` display. If the
2180 display layer has zero accepted groups for May 3, the backend still resolves the verified source/audio
2181 anchor, uses its stored sample and timing to run source-audio rescanning, and feeds the same anchor
2182 into expansion and adjacent mining. The duplicate guard prevents double-counting when both the
2183 visible match group and the truth-manifest anchor are present.

2184 The 2026-05-17 12:56 PM EDT tiled-rescan pass is the next implementation step from that state.

The source-audio rescanner now covers more of the same accepted source sample by extracting five overlapping windows, not one. This increases the chance of finding the adjacent Eb5 continuation in the original audio while preserving the exact-MIDI gate and keeping every mismatched tile candidate-only.

The 2026-05-17 01:43 PM EDT anchor-guided reproduction pass fixes the current-detector rollback exposed by the tiled scan. The broad transcription pass can still miss or segment the accepted Staff 4 anchor badly, but the rescanner now has a separate seeded check: use the accepted note-window timings, rerun current pYIN/YIN/spectral-onset agreement on those exact audio slices, and mark the anchor reproduced only when the exact MIDI sequence 75 75 72 75 75 is confirmed. Live verification reported five guided anchor events and reproduced anchor status, while the adjacent exact-MIDI search still found zero right-extension candidates after 1671 windows. The notation renderer was also tightened so accidental spelling affects display: A# can render as Bb in a flat-key context or with a local accidental, rather than putting a natural A notehead on the staff. The 2026-05-17 02:19 PM EDT renderer patch moves local sharps and flats from text entities into drawn SVG accidental glyphs, keeps high-note accidentals inside the visible staff viewport, and verifies that A#, D#, Bb, Eb, and the Bb/Eb key signature all render with matching visible symbols.

The 2026-05-17 04:49 PM EDT adjacent-guided phrase pass is the next concrete implementation step from that state. Instead of only widening source windows again, Curtis now derives the Staff 4 right-1 and right-2 MIDI targets from the accepted source lane, infers the next note windows from the accepted anchor timing, and checks each expected note with current pYIN/YIN/spectral exact-MIDI votes. If every note reproduces, the longest adjacent target enters the hidden exact-MIDI mining pool as `staff4_adjacent_guided_current_detector`; if any note fails, the rescan record stores the first failed note, expected MIDI, detector votes, and seed window. The regression suite now proves that a broad transcription miss can still produce a seven-note adjacent phrase when current audio agrees with every source MIDI value, without allowing that phrase to bypass source crop and truth gates.

The 2026-05-17 05:29 PM EDT adjacent-onset sweep pass follows the same fixed-lane rule but removes a brittle timing assumption. Inferred continuation notes now sweep bounded early and late offsets around the predicted onset before failing. The accepted five anchor notes remain fixed; only notes beyond the anchor are swept. Each attempt records the offset, note window, exact detector sources, full detector votes, and best failed attempt. A new regression proves that when the base inferred sixth note returns D5 but a nearby offset returns source Eb5, the seven-note Staff 4 target can enter the hidden exact-MIDI mining pool with the nonzero timing offset recorded.

The 2026-05-17 05:54 PM EDT failure-localization and notation-quality pass completes the next diagnostic layer. The source-audio rescanner now carries a compact first-failure object through the completion API and site tracker: direction, target sequence, failed note index, expected note and MIDI, best swept offset, detector consensus MIDI, and failure kind. This prevents the next pass from asking the broad question “why no phrase?” and instead asks the narrow question “why did this exact Staff 4 adjacent note fail?” The notation renderer also received a global symbol pass. Sharps, flats, key-signature flats, the treble clef, high accidentals, note labels, and CSS stroke/fill behavior are now covered by regression tests so accepted snippets cannot silently regress into crude or musically misleading glyphs.

The 2026-05-17 06:14 PM EDT notation visual-QA pass fixed the remaining symbol-rendering failure caught in browser review. The clef itself was no longer a note-name error, but the staff viewport still clipped the bottom of the glyph and compact responsive panels could shrink the notation into a lower-quality mobile rendering. Curtis now uses a taller notation viewport for both accepted transcription staves and notation gates, keeps compact matched panels from squeezing the clef, and preserves the same sharp/flat stroke and fill geometry across responsive overrides. Browser screenshots at desktop and mobile widths verify that the treble clef is not clipped, local sharps remain visible as sharps, local flats remain visible as flats, and the two-flat key signature renders on B-flat/E-flat staff positions.

The 2026-05-17 08:40 PM EDT Staff 4 first-failure audit gate adds the review loop needed before the lane can move again. The first failed adjacent-note object now preserves source spelling separately from detector spelling, so a Staff 4 source Eb5 is no longer surfaced as D#5 just because the detector uses sharp names internally. The audit packet now records a decision: exact accepted source/audio evidence may extend the lane, wrong-MIDI detector consensus becomes a rejected regression case, and missing or non-reproduced detector evidence stays queued for gold review or rescanning. The site shows the decision label and source/audio note pair, which keeps the current work centered on the real question: whether the next adjacent Staff 4 source note is audibly and score-truth verified.

The 2026-05-17 10:46 PM EDT Staff 4 right-1 promotion converted the exact audio candidate into accepted source/audio truth. The accepted phrase was source Eb5 Eb5 C5 Eb5 Eb5 Eb5, detected audio D#5 D#5 C5 D#5 D#5 D#5, exact MIDI 75 75 72 75 75 75, local 20.225-22.992 inside Njh8_zq9_DM-8835, with the new actual-source crop wieniawski-scherzo-tarantelle-staff4-eb-eb-c-eb-eb-eb-verified.png. The truth

manifest then had two live accepted Staff 4 source/audio phrases and four verified positive source phrases. The right-2 seven-note lane became the next audit target; it could not inherit acceptance from the six-note prefix.

The 2026-05-17 11:34 PM EDT anchor-advancement pass fixed the next source of circular work. The Staff 4 harness now prefers the longest accepted source/audio phrase that begins with the verified Staff 4 MIDI prefix, so the accepted base advanced instead of falling back to the older five-note anchor. Expansion moves rightward from that accepted lane; the previous left-side or shorter-prefix windows are no longer treated as the current task. The source target at that stage was exactly the seven-note lane Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5. If audio evidence for that full MIDI sequence was found, it could become `ready_for_truth_review`; it still could not display as accepted until the exact source crop, local audio/video, transcription glyphs, and truth gate all agreed. The stale sixth-note failure wording was also retired because the sixth note was accepted; the unresolved boundary then was the seventh source note, C5.

The 2026-05-17 11:42 PM EDT anchor-reproduction correction adds the accepted per-note audio windows to the truth manifest for the five-note and six-note Staff 4 phrases. The backend now consumes those windows as seed timing when the current daily display does not carry the accepted note events, and the source-audio rescan cache was advanced to `staff4_source_audio_rescan_v7` so live verification cannot reuse stale v6 anchor-reproduction records. This is not a new accepted phrase; it is the timing support needed for the current detectors to recheck the already accepted six-note anchor before testing the seventh-note C5 extension.

The 2026-05-17 11:51 PM EDT live audit verification was the endpoint state before truth promotion. The deployed API reported 69.113 percent implementation completion, reproduced the accepted six-note Staff 4 anchor under the v7 rescan, and found an exact seven-note MIDI candidate: source Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5, detected audio D#5 D#5 C5 D#5 D#5 D#5 C5, MIDI 75 75 72 75 75 75 72. The Staff 4 audit packet `staff4-2026-05-03-Njh8_zq9_DM-8835-9-16` included playable local audio and video artifacts plus the source crop, but its status remained `pending_source_lock` and truth decision remained `pending_review`. This was the first seven-note exact-MIDI Staff 4 candidate; it was not accepted evidence until the source crop/range and musician truth review were locked.

The 2026-05-18 Staff 4 full-phrase audit correction fixes a false bottleneck in that endpoint. The audit packet was carrying the exact seven-note stored audio run but using stale first-failure

metadata, which made the generated playable review window cover only the first note. Version `staff4_phrase_audit_v3` treats an exact current target/audio MIDI sequence as a full-phrase packet, keeps `firstFailure` empty, exposes a full-phrase check, and sets `pending_source_lock` rather than pretending the phrase is accepted. This means the next review can inspect the whole local `20.225-23.280` phrase window before any truth-manifest promotion.

The 2026-05-18 Staff 4 seven-note truth promotion completes that review step. The full phrase `Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5` is accepted as source/audio truth against the detected audio spelling `D#5 D#5 C5 D#5 D#5 D#5 C5`; both reduce to exact MIDI `75 75 72 75 75 75 72`. The accepted local window is `20.225-23.280` inside `Njh8_zq9_DM-8835`, and the accepted score crop is the same actual IMSLP Staff 4 source lane. The truth manifest now carries three live accepted Staff 4 source/audio phrases. The next implementation step was to verify one more source note and ask whether the original audio can support that extension.

The 2026-05-18 owner-media and A4-audit pass performs that next step without weakening the gate. Curtis now resolves `Njh8_zq9_DM-8835` from the local owner-media browser export when the state row is absent, seeds the accepted seven-note phrase from truth-manifest note windows, and probes only the new adjacent source note instead of retesting the accepted prefix. The v10 Staff 4 source-audio rescan produced six runs, 300 source-audio events, reproduced anchor status, two adjacent targets, and 258 searched adjacent windows. The first failed adjacent note is source A4; the best swept window is `23.514-23.677`, and current pYIN, YIN, and spectral-onset votes all report D5. The packet `staff4-2026-05-03-Njh8_zq9_DM-8835-9-17` now contains paired local audio/video artifacts and a `rejected_mismatch` decision. The lane therefore remains seven accepted notes, and the next work is detector/segmentation calibration around the A4 continuation rather than another random score match.

The 2026-05-18 03:48 PM EDT failed-note pitch diagnostic turns that calibration target into measurable evidence. The Staff 4 audit packet now stores harmonic pitch-energy ranks for the exact failed-note window. On the current A4 continuation attempt, D5 is the dominant candidate and A4 carries only 0.276 of the observed D5 harmonic energy, so the diagnostic class is `observed_region_dominates` and the packet stays rejected. A paired regression test proves the opposite case too: when the audio actually contains A4, the diagnostic reports `expected_pitch_present`. This is not a new phrase acceptance; it is the guard that separates true wrong-audio windows from future detector misses before Curtis tries to grow the lane again.

The 2026-05-18 04:10 PM EDT continuation-search pass is the next concrete implementation step from that guard. Curtis no longer tests only the timing inferred from the accepted Staff 4 anchor when the next source note fails. It now slides a short harmonic expected-pitch prefilter over the continuation region, keeps only the strongest candidate windows, and then applies the same exact pYIN/YIN/spectral-onset gate before adding any adjacent-guided audio run. The local v11 rescan found a hidden exact-MIDI eight-note Staff 4 candidate Eb5 Eb5 C5 Eb5 Eb5 Eb5 C5 A4 / 75 75 72 75 75 75 72 69; the added A4 came from a later continuation window at local 32.265–32.425, not from the rejected D5-dominant inferred window. This is now an audit target, not accepted display evidence: the next gate is to lock the expanded source crop, local media playback, rendered transcription, and truth review for the full eight-note phrase.

The 2026-05-18 04:43 PM EDT phrase-continuity gate rejects that hidden eight-note candidate as a stitched sequence rather than a phrase. Exact MIDI alone is no longer enough for phrase growth: the detected note windows must also be temporally continuous. The current Staff 4 eight-note run matches source MIDI, but its first seven notes occupy local 20.225–23.280 and the added A4 is at 32.265–32.425, leaving an 8.985 s internal gap. Curtis now marks this state as `blocked_discontinuous_audio_phrase / exact_midi_discontinuous`, records a rejected regression in the truth manifest, keeps the eight-note source crop source-only, and extends the audit clip window so the late note is inspectable instead of silently omitted. The lane therefore remains seven accepted notes; the next transcription step is to find a continuous audio window for the same source notes, not to promote the stitched A4.

The 2026-05-18 05:19 PM EDT visible-mismatch quarantine supersedes the accepted Staff 4 lane. Alan reviewed the live 2026-05-03 score–clip–transcription group and reported that the visible score notes and transcription do not match. Curtis now treats that as a source-evidence failure, not a cosmetic issue: the five-note Staff 4 range Eb5 Eb5 C5 Eb5 Eb5 and its dependent six-, seven-, and eight-note extensions are blocked by explicit rejected source ranges. The live deployment now has 0 live accepted Staff 4 phrases, 6 blocked regression cases, 0 visible May 3 match groups, 0 exact score-aligned windows, and 50.354 percent exact implementation completion. The source-audio rescan advances to `staff4_source_audio_rescan_v12`; its raw continuity-probe path can search a late-note neighborhood without truth-anchor or guided-note stitching, but it cannot run as accepted evidence until a new visible source-score crop is verified. The next step is therefore not a longer Staff 4 expansion; it is to reverify one May 3 source-score crop against the transcription and paired audio,

then restart phrase growth only from that accepted anchor.

The 2026-05-18 06:14 PM EDT source-crop reverification queue implements that next step. A user-rejected Staff 4 visible mismatch no longer leaves Curtis with only a prose instruction or a stale hidden snippet. The completion API now exposes a concrete `queued_source_crop_reverification` target for the May 3 lane: source score spelling Eb5 Eb5 C5 Eb5 Eb5, detected audio spelling D#5 D#5 C5 D#5 D#5, exact MIDI 75 75 72 75 75, local sample Njh8_zq9_DM-8835, source window *8835-8925, the Staff 4 five-note crop, and note windows 20.225-22.535. Running the Staff 4 audit generator now creates a `staff4-source-crop-review` packet for range 9-14 with playable local audio/video artifacts, the source crop under review, a pending review decision, `truthDecision=pending_review`, and `canExtendStaff4Lane=false`. The 06:32 PM EDT packaged fallback ships the short review audio/video with Curtis so the live packet remains playable even if the live runtime volume cannot recreate it from owner media. This is not acceptance; it is the inspectable packet that must be approved before any Staff 4 anchor can return.

The 2026-05-18 07:56 PM EDT source/audio acceptance pass completes that small review step. The Staff 4 packet `staff4-source-crop-review-2026-05-03-Njh8_zq9_DM-8835-9-14` now accepts only the full-context actual-PDF crop for source Eb5 Eb5 C5 Eb5 Eb5. The old tight crop stays rejected. The score review verifies the visible source sequence and notehead centers; the audio review rechecks each stored note window with pYIN, YIN, and spectral peak and requires at least two agreeing detector sources per note. The accepted score MIDI and detected-audio MIDI both reduce to 75 75 72 75 75. This restores one five-note source/audio anchor for Staff 4 expansion, but it does not restore the old six-, seven-, or eight-note extensions. Those dependent ranges must be audited again from the reverified anchor before Curtis may show them as accepted score-audio-transcription evidence.

The 2026-05-19 measure-16 display revocation replaces the earlier bracket-confirmation claim. Alan reviewed the live page and reported that the audio is measure 16, but the transcription should begin Eb D C rather than Eb Eb C, and the displayed crop is not the correct measure-16 score snippet. Curtis now records this as a failed acceptance gate. The five-note Staff 4 display, the red-bracket crop, and the measure-label filename fallback are blocked from accepted match display. Internal staff numbering is only extraction scaffolding; it is not a musical location and cannot substitute for source-score verification.

The 2026-05-19 Staff 4 six-note re-audit implements the next strict extension check without promoting

a false phrase. Curtis now has a new full-context actual-PDF source review crop for Eb5 Eb5 C5 Eb5 2371
 Eb5 Eb5; the visible score notes and boxed notehead centers are treated as visually reverified source 2372
 material. The paired audio gate still fails, so the phrase remains hidden from accepted match display. The 2373
 packet `staff4-source-crop-review-2026-05-03-Njh8_zq9_DM-8835-9-15` stores playable 2374
 audio/video, the source crop, pitch trace, spectrogram, and a blocked decision: notes 1–5 agree, but 2375
 note 6 requires source Eb5/detected D#5 MIDI 75, while pYIN and YIN round that window to D5 and 2376
 only spectral peak returns D#5. The current next step is therefore not a longer visible phrase; it is to 2377
 find or segment a continuous six-note audio window where at least two independent detectors agree on 2378
 the sixth Eb5/D#5. 2379

The 2026-05-19 failed-note raw-audio probe implements that next step as a reusable gate instead 2380
 of another manual retry. When the adjacent-guided Staff 4 extension fails at the next source note, 2381
 Curtis now opens a raw rescan centered on the failed local audio window, disables truth-anchor and 2382
 guided-note seeding for that probe, and searches the resulting detected notes for the exact target 2383
 MIDI sequence. If the probe finds a continuous exact-MIDI candidate, it can enter audit; if it does 2384
 not, the current inferred adjacent window is locked as rejected and the next search must move to a 2385
 different continuous attempt from the same measure-16 source lane. The source-crop six-note gate 2386
 now runs the same failed-note raw-audio probe before repeating the current Eb5 Eb5 C5 Eb5 Eb5 2387
 Eb5 window; the local completion API reports one probe, zero continuous candidates, and the next 2388
 action to reject that window and search a different continuous measure-16 attempt. The follow-on 2389
 2026-05-19 alternate-attempt search turns that instruction into code: after the failed-note probe rejects 2390
 the current timing, Curtis scans separate raw windows from the same May 3 source sample, excludes 2391
 the known failed local start, and reports whether any alternate continuous exact-MIDI 75 75 72 75 2392
 75 75 candidate exists before another source-crop audit can be accepted. The current implementation 2393
 now has a fourth larger-span gate: after the current 90-second source chunk fails, Curtis searches 2394
 adjacent local owner-media chunks from the same May 3 video while keeping the same exact-MIDI 2395
 and continuity requirements. Local verification now reports 12 alternate raw-window records, zero 2396
 alternate continuous candidates, 22 wider overlapping source-window records, zero wide continuous 2397
 candidates, and 28 adjacent-source records across Njh8_zq9_DM-8745 and Njh8_zq9_DM-8925, 2398
 with zero adjacent continuous candidates. The next action is therefore no longer to reuse the rejected 2399
 window; it is to improve Staff 4 note segmentation or build a full-day Staff 4 attempt index. The 2400
 source-audio cache remains `staff4_source_audio_rescan_v13`, and regression tests cover five 2401

outcomes: a raw probe that finds 75 75 72 75 75 75, an alternate raw-window search that finds a continuous exact-MIDI candidate away from the failed start, a wider overlapping search that can find an exact-MIDI candidate missed by the sparse pass, an adjacent-source search that can find the phrase in a neighboring chunk, and a completion state that refuses to keep calibrating the same failed window when no alternate, wide, or adjacent continuous phrase is found.

The 2026-05-19 label-only verification failure is now a regression case. The previous deploy verified that the website label said m. 16, but that did not verify the music. The corrected gate now treats label correctness as insufficient: a displayed match needs the source crop, score notes, rendered transcription, paired audio, and measure location to agree. The front-end filename fallback for the Staff 4 measure-16 crop has been removed, and the rejected crop image is blocked at the source-image gate.

The 2026-05-20 02:15 AM EDT review-queue suppression update removes a training-loop burden exposed by live review. Curtis had been treating rejected review candidates as noisy soft labels, so exact normalized MIDI patterns and the same visible clip or score claim could reappear in the active queue and force Alan to reject the same wrong visual/audio claim again. The 2026-05-20 overlap-suppression follow-up closes the remaining loop: shifted windows from the same rejected source area are now hidden too. Live verification of the first overlap deployment then exposed the same burden on accepted areas: candidates marked `accepted_candidate_fingerprint` could keep reappearing from already accepted source windows. The gold-review learning profile now suppresses a rejected exact MIDI pattern, clip window, score-image fingerprint, overlapping rejected clip interval, or already accepted source area after one label. The front end also stops using recent reviewed items as fallback queue entries when the active queue is empty. Regression tests now prove that one rejected pattern is hidden from the queue, a same clip window with a different bad detected-note guess is hidden, overlapping shifted windows from a rejected area are hidden, accepted overlapping windows are treated as already covered, non-overlapping windows from the same source stay reviewable, and repeated rejected patterns stay suppressed while adaptive review mines fresh windows when the primary queue has been exhausted by rejections.

The 2026-05-20 original-score source-strip update addresses a separate evidence-presentation failure. The live site could show score-transcription fixtures and score-transcription queues, but it did not plainly show the rough original score material Alan expected. Curtis now crops six staff-level source snippets from page 2 of the local public-domain IMSLP Wieniawski Scherzo-Tarantelle solo-violin PDF and exposes them in the gold-review surface as original score source material. Those snippets are

actual scanned score images, not generated notation. They remain source material only: they do not
create an accepted score–audio match, practice evidence, or long-phrase transcription unless a later
gate proves the specific source range, transcription, local audio/video, exact MIDI sequence, visible
noteheads, and human review agree.

The 2026-05-20 requested-source library update closes the next presentation gap. Alan asked why
the original score snippets in score-transcription did not look like original score material and why
the requested repertoire list was missing. Curtis now keeps raw source metadata for the 13 requested
repertoire targets: Haydn Symphony No. 94 IV violin I; Schubert Symphonies Nos. 3, 4, and 5
requested violin-I movements; Paganini Violin Concertos Nos. 1 and 2 solo movements; Paganini
Moto perpetuo; Wieniawski Etude-Caprices Op. 18 Nos. 3 and 4; Mozart *Le nozze di Figaro* overture
violin I; and Schumann Symphony No. 1 IV violin I. The visible score-transcription source list is
stricter: it exposes only the ten entries backed by a rendered single-violin-part or solo-violin crop, and
it hides complete scores, piano/accompaniment systems, orchestra sources, and multi-player source
books from the review surface. Generated score-transcription packets are labeled as copy targets, not
original score evidence. The visible source library is placed below the training queues as a compact
score-PDF list rather than another review-card grid. This does not solve long-phrase transcription, but
it removes a misleading evidence boundary: a source image shown as original score must come from a
real violin source asset, and generated score-transcription notation must not masquerade as the piece.

The follow-up score-transcription wiring update fixed one review-card shape problem and exposed a
deeper evidence problem. The earlier list exposed the source PDFs, but the score-transcription cards
still rendered generated notation on both the left and right, which made the task look like Curtis was
copying its own transcription. The score-transcription candidates then inherited source-library image
paths, marked those images as original score snippets, and suppressed the generated source-notation
fallback whenever a real source image was present. That solved the real-image requirement but still
left false source/copy pairings: the displayed IMSLP crop and generated copy phrase were not verified
as the same notes. Curtis now quarantines those generated requested-repertoire score-transcription
packets until a verified source note sequence exists for the exact displayed crop. The source library still
keeps the larger PDF/page preview and tighter review crops, but the review queue no longer asks Alan
to accept or reject score-transcription pairs that Curtis has not proven are paired. The gold-review loop
still tops up thin audio-review batches with adaptive audio windows, so the transcription-alan lane
does not collapse while score-transcription extraction remains unresolved.

The same 2026-05-20 score-transcription gate now applies to older practice-day source snippets as well as the requested-repertoire source library. A source snippet no longer enters the score-transcription review lane merely because it has a real image, a measure label, an exact-note label, or an older accepted-truth flag. It must carry an explicit score-transcription-ready flag, a verified source-note sequence from the same visible crop, matching MIDI between that verified source sequence and the displayed copy target, no rejected/blocked/mismatch status, and no source-image-required fallback. This removes the remaining six stale Wieniawski score-transcription cards from the live review queue and prevents user-rejected Staff 4 and opening-crop variants from reappearing as copy tasks.

The 2026-05-21 verified score-transcription training update replaces that best-effort queue because Alan's review showed that plausible-looking source-copy cards were still mostly rejection work. Curtis now keeps the requested IMSLP source library visible as source material, but the `score-transcription` approval lane only exposes curated source-note packets whose copied pitch sequence is explicitly verified against the same visible source crop. The initial live packet set contains four actual IMSLP violin-part crops: a Mozart *Figaro* five-note opening figure, the same Mozart opening D, the first two visible source notes from Schubert Symphony No. 4 movement IV rehearsal D, and the first visible source note from Haydn Symphony No. 94 movement IV measure 169. These packets are marked `verified_source_pitch_copy_training`, `sourceCopyReviewReady`, and `sourceCopyPitchSkeletonOnly`; they collect accept/reject labels for pitch, octave, accidental, order, and source-range agreement, not for final engraving-style equivalence. Unverified requested-repertoire crops no longer become score-transcription cards just because a real image exists. This deliberately reduces queue volume while raising expected approval rate: Curtis should show a few source-derived cards that Alan can likely approve, not many guessed cards that force repeated rejection. The accepted-evidence gate remains unchanged; none of these training packets can become accepted playing evidence, score-linked phrase evidence, or solved transcription without later audio, source-crop, exact-MIDI, continuity, and truth-review agreement.

The same 2026-05-21 review update adds a third training lane, `note-reading`, because Alan identified a simpler useful label: show a notation or original-score snippet and ask for note letters only, ignoring accidentals and octave numbers. The first `note-reading` queue is derived from the same four verified source crops as `score-transcription`, but it stores typed letter-sequence labels under `note_letter_reading`. A same-day correction changed the lane from a quiz to a human-labeling tool: a submitted sequence such as `d c d c d` is Alan's accepted source-note label, and disagreement

with Curtis' current expected sequence is stored as correction signal rather than displayed as **Failed**.
 These labels do not create accepted playing evidence, accepted score evidence, or solved transcription.
 They isolate one subproblem that Curtis kept forcing into harder accept/reject cards: whether the
 system and reviewer agree on the basic note-letter skeleton visible in the source notation. This should
 make review less brittle and produce higher-volume training data before Curtis asks Alan to judge
 octave, accidental spelling, rhythm, score range, and audio agreement together.

The 2026-05-21 review-playback cleanup removes another labeling burden from the same training
 surface. The **note-reading** input no longer shows a fake example such as a g b c d; an empty
 field now means Alan is supplying the note-letter label for the displayed source picture only, not
 hidden surrounding notes. **transcription-alan** and score-linked review packets also no longer
 cut playback exactly at the detector note boundary. Curtis stores the exact note-local start and end
 times separately, but the playable audio/video review window now carries 0.4 s of pre-roll and 0.65
 s of post-roll when media limits allow. This makes accept/reject labels less vulnerable to clipped
 attacks, clipped releases, and source-score packets whose audible note begins just before the old review
 window.

The remaining M1 work is continuing the low-cost media pass over every unmeasured strict-ledger
 video in chronological windows, then replacing the sample-biased estimate with full-archive checked
 intervals. The remaining M10 work is the larger benchmark suite for repeated notes, arpeggios,
 fast runs, score-free exercises, score-coordinate truth, accepted notation/media completeness, and
 practice-time accounting regressions.

The long-phrase track should now run in parallel with full-archive scanning. Waiting for all 276 h 23
 min of archive coverage before extending one musical lane would be too slow. The faster strategy is
 now a narrow reverified-measure lane:

1. pick one May 3 local audio/video phrase and its proposed Scherzo-Tarantelle source range;
2. verify the visible MusicXML notes, actual-score crop, boxed notehead centers, transcription,
 and paired audio before any display acceptance;
3. reject or accept that source/audio crop as the new anchor;
4. only after acceptance, search adjacent stored and source-rescanned detected note series against
 that same source lane;

2524 5. accept the expansion only if the exact score notes, displayed transcription, local audio, local
2525 video, source crop, and truth gate all agree;

2526 6. extend outward one verified adjacent note group at a time until the lane becomes a phrase.

2527 The next coding pass should:

2528 1. create a new verified May 3 source–audio–transcription pair before any current anchor can
2529 return;

2530 2. keep the old tight crop and all dependent six-/seven-/eight-note ranges blocked until each receives
2531 a fresh exact source/audio audit;

2532 3. keep the raw continuity-probe path available for future accepted anchors, but do not use it to
2533 revive rejected extensions automatically;

2534 4. search stored and source-rescanned audio for a continuous adjacent phrase only after a new
2535 accepted anchor exists;

2536 5. accept a longer compact grouped score–clip–audio–transcription pair only if the expanded exact
2537 MIDI sequence, paired audio, source crop, temporal-continuity gate, and truth gate all pass;

2538 6. keep reporting the first blocking note when an expansion fails so the next extraction attempt has
2539 a precise target;

2540 7. keep running queue-only owner-media sync in parallel, starting with `violin 1` at *2250–2340;

2541 8. rerun the active-practice scan after those uploads and record checked, active, and pending totals.

2542 Curtis currently has no accepted Staff 4 visible match after the live measure-16 review. It cannot
2543 claim a longer score match from guessed scanned crops, one-note anchors, reference-audio pitch
2544 traces, source notes that have not been verified into MusicXML, user-rejected visible crops, label-only
2545 measure matches, internal staff indices, or exact-MIDI sequences stitched across separate playing
2546 moments. The speed-up is to find one new exact score–audio–transcription pair, then grow only from
2547 that accepted pair.

6 Materials and methods

2548

Backend

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The backend is a FastAPI service deployed on Railway. It exposes <https://curtis.aolabs.io/api/curtis/media-status> for compact state, <https://curtis.aolabs.io/api/curtis/ops-check> for fuller operational state, local stored sample media for embedded playback after the media is violin-positive, sample indexes for duplicate-window avoidance, and run endpoints for scans, media probing, analysis, and coaching. Persistent runtime state stores sources, inventory, review findings, media samples, analysis runs, and scan history.

Source scan

2556

The default public source is <https://www.youtube.com/@nalalan>. The scanner queries public video metadata, classifies videos by title, duration, and candidate reasons, and stores inventory records. Dated practice logs and long-form videos are treated as practice candidates. The media probe now keeps one early baseline window but then probes deeper quarter, midpoint, five-eighths, three-quarter, and tail windows before spending additional passes on early setup probes, and each stored sample is keyed by video identifier plus window start so later passes can expand coverage without overwriting earlier evidence. When configured above the dense-sampling threshold, the probe and owner-media helper generate dense 90-second windows from the start of each video through the latest valid window so the full practice archive can be checked without the earlier retention cap. Each sample is then classified by the violin-presence sampler before it can count as active practice evidence. The owner-media helper also checks its local cache of already captured browser samples, reuses classifier results when the file signature and classifier version match, prioritizes active-scan pending windows before generic expansion or blind sampling, can run in queue-only mode to consume chronological pending windows without falling back to unrelated cached positives or blind windows, resumes cached queue windows after an interrupted capture, includes cached negative queue windows so non-playing time is checked rather than ignored, prioritizes unsynced violin-positive cached windows during normal mode before capturing more blind windows, and expands around already-found violin-positive windows before returning to blind sampling. The practice-hours total uses a stricter title-confirmed ledger from violin 1 onward: violin-numbered videos and date-titled logs count toward the top-line session duration, while unrelated long videos remain indexed but outside the practice-hours total. The scan does not

itself inspect performance quality.

Model review

The model layer reviews sampled media sections where usable excerpts exist. GPT-5.5 is used for text and visual review, and separate audio models are configured for audio review and piece-title verification. Findings are sanitized so weak evidence terms such as obscured, not audible, or no clear evidence produce an unjudged state rather than an unsupported critique. Piece labels are also sanitized: coach reviews can store candidate evidence but cannot create confirmed repertoire titles, and the piece-identification layer must provide source-window evidence plus independent verification before it updates the current piece list. Same-video consensus can compare multiple sampled windows before accepting a title; for long date-stamped practice captures with later samples, setup or non-playing windows are excluded from confirmation, and confirmed active titles are versioned so older labels are rechecked when source rules change. User-rejected false labels are excluded from later passes only for the source where the correction applies, so later videos can still identify that repertoire when present. A source correction also invalidates older confirmed labels for that same source instead of promoting the next stale candidate, and repeated corrected false labels keep that source out of the confirmed repertoire list until a stronger acceptance path exists. Rejected proposed titles, top candidates, and verification titles are scrubbed from current API output, not only from confirmed piece records. The 5/1 forensic pass rejected prior Paganini, Bruch, Mendelssohn, Brahms, Sibelius, Tchaikovsky, Wieniawski, Saint-Saens, Ravel, Bazzini, Ernst, Carmen, Zigeunerweisen, Bach Partitas, Kreisler Praeludium and Allegro, Sarasate family labels, Ysaye Sonata No. 3 Ballade, Mozart K. 216, Glinka Ruslan and Lyudmila, Strauss Till Eulenspiegel, Strauss Don Juan, Smetana Bartered Bride, Prokofiev Classical Symphony, Dvorak Carnival Overture, Shostakovich Symphony No. 5, Ravel Bolero, the first broad orchestral candidate batch, and the later overture, dance, and pops-orchestral candidate batch for that source. Alan then supplied the ground-truth source label: Haydn Symphony No. 94, IV. Finale, Violin I part. The system now treats that label as human-confirmed for 5/1, stops injecting new seeded guesses for the same source, and keeps Curtis-level completion unscored until judged playing evidence supports a score. Alan also supplied the 5/2 source label, Wieniawski Scherzo-Tarantelle, Op. 16, and then confirmed that all violin footage on 5/3 was the same piece. The training state now records all three source labels as confirmed sources and reports zero score-aligned windows until pitch/rhythm extraction has matched a source window to a score section. Transcribed samples can now produce learned pitch/rhythm fingerprints only after their media window is violin-positive, and

visible notation requires note/rhythm verification. Future samples can receive a nearest-source hint
when their extracted notes and rhythms resemble a prior confirmed source, an explicit title-labeled
calibration upload, a symbolic reference, or a public labeled YouTube reference indexed through the
official Data API; if the extracted pattern does not belong to a known score, it remains piece-or-exercise
pending rather than being forced into repertoire. Public reference metadata can improve candidate
vocabulary and target selection, but it does not become an audio fingerprint until a permitted media
source exists. Possible labels and model-only verified titles remain uncertain daily evidence unless a
source label is confirmed, so future misses appear as missing evidence rather than as wrong repertoire.
Piece-identification output does not create a Curtis-level readiness percentage by itself; readiness
scoring requires judged playing evidence. Dated practice entries are keyed by the source-video date
rather than the later processing time, so historical uploads cannot masquerade as today's practice state.
The owner-browser sync uses the sample index to prioritize uncaptured public YouTube windows
rather than re-uploading already reviewed excerpts, and the piece-identification pass can test multiple
active moments inside each captured sample before withholding the title. The daily-record builder
joins the strict `violin 1` ledger to violin-positive media samples, hidden machine note/rhythm events,
practice-time evidence, clips, score packet support, repeated-fragment or repeated-pattern heat maps,
score-aware read fields, and observation records. Repertoire entries are built only from confirmed
daily-record evidence and keep progress percentages unassigned until clips, notation, and score or
pattern alignment support them.

Progress ledger

AO Progress tracks Curtis as part of a larger multi-application state record. The first progress snapshot included Curtis home, Curtis media state, other AO Labs apps, Imagineer state, Imagineer paper, Relay state, and public project surfaces. Curtis contributes dated practice inventory, current focus, review status, and future trend signals.

7 Limitations

The current system cannot predict acceptance at Curtis. It also cannot replace a musician, teacher, jury, studio lesson, or audition process. It can be wrong when the source media are incomplete, when audio is unavailable, when video frames hide the physical action, or when model review fails. The broad micro-transcription gate is currently held closed: candidate note runs can be stored, but no displayed passage transcription should be treated as solved until its notes audibly match the paired clip. The only current displayed notation is two strict audio-checked note fragments, so the useful claim is limited: Curtis Media Review turns practice media into a persistent, source-bounded record that can support iteration over time.

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