
When Does a Small Model Know to Hand Off? Reading Competence from Full-Duplex Speech Models for Real-Time Escalation

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Abstract

1 Full-duplex speech models answer in real time with a small on-device backbone,
2 yet many queries exceed its competence. Routing to a large cloud model sounds
3 solved — until one asks *when* the decision must be made: before the first output
4 token, or the wrong answer is already on the air. We ask whether the model’s
5 own hidden state carries that warning early enough, and find that the obvious
6 readout is exactly what duplex fine-tuning corrupts: final-layer probes collapse
7 under distribution shift on text input (leave-one-pool-out math AUC 0.93→0.37) —
8 a duplex-specific decay of the distributed late-layer read whose mechanism direct
9 tests leave unresolved — while verbalized self-assessment collapses on audio input.
10 The signal is not gone — it sits one layer band earlier. Mid-network, the same
11 linear probe transfers at 0.93, reads speech input from text-only calibration at 0.86,
12 and an end-of-turn read in the streaming loop reaches AUC 0.887 in ~30 ms — half
13 a second before the first audible word. Run live end-to-end in a turn-based loop,
14 the gated system climbs from 42.2% to 63.3% deployed-channel answer accuracy
15 at 57% escalation, the remaining gap dominated by the transcription uplink rather
16 than the gate; frozen, the same gate improves five of six public speech benchmarks,
17 lifting Speech TriviaQA to 86.0% live against the model’s official offline 75.5%.
18 Reading one band earlier, before speech commits, is enough to escalate live.

19 1 Introduction

20 A full-duplex speech model listens and speaks in the same forward pass, under a conversational
21 deadline of a few hundred milliseconds [Stivers et al., 2009]. That deadline forces a small on-device
22 backbone — and a small backbone routinely faces queries beyond its competence: long-tail facts,
23 expert knowledge, multi-step reasoning. The natural architecture is selective escalation to a large
24 cloud model, but the duplex setting imposes two constraints that existing routing work does not meet:
25 the decision must come *before the first output token* (once the model starts speaking, a wrong answer
26 is already on the air), and the session — audio context, voice, cache — must stay with the local
27 model, which will speak the expert’s answer itself. The question is not whether one can build a router;
28 it is whether the small model knows it will fail *early enough to do anything about it*.

29 To answer it, we study MiniCPM-o 4.5 [Cui et al., 2026], a 9B omni/duplex fine-tune of Qwen3-8B,
30 against matched-pair controls spanning raw backbones, streaming-omni, audio-only, and frozen-
31 adapter fine-tunes, and evaluate every standard zero-shot competence readout — decode-time entropy,
32 verbalized self-assessment ($p(\text{True})$), and linear probes on hidden states — with judged failure labels

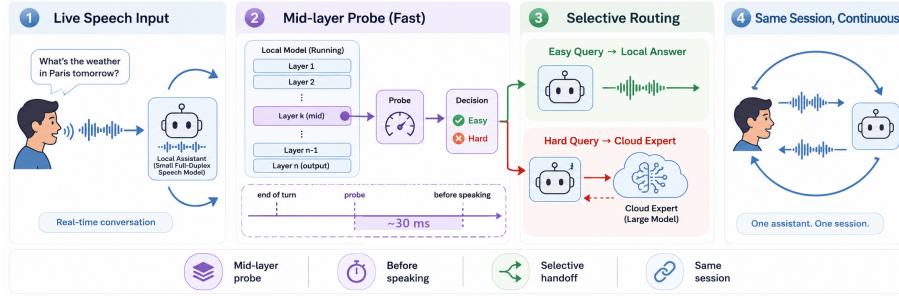


Figure 1: **(1)** Speech streams live into a small duplex-trained local model. **(2)** A mid-network (L22) linear read decides in ~ 30 ms — before the first output token — so the expert call is already in flight while local decoding would just be starting. **(3)** Easy queries stay local; hard ones escalate to a cloud expert. **(4)** The *same talker speaks* the expert’s answer in one continuous session, improving live spoken sessions (42.2%→63.3%) and, frozen, public speech benchmarks (Speech TriviaQA 66.4%→86.0%).

on a frozen pool of public-benchmark queries, in matched text and speech conditions. Throughout, *duplex* names the training regime, not the interaction protocol: we study duplex-trained weights driven through a *turn-based* loop whose only decision point is an end-of-turn read (§6); talker-on replay and concurrent listen/speak validations: Appendix H.

Everything runs on a frozen checkpoint — no fine-tuning; the only fitted component is a logistic regression on stored hidden states, fit once per deployment regime from stored activations (and text-only calibration transfers to speech input, §4.3). That minimalism is the point: competing signals read the wrong place (late layers), arrive too late (post-answer verification), or must be trained in (think tokens); the mid-layer read survives all three. Three findings — find the signal, read it in time, show it matters:

1. **Representation: duplex fine-tuning makes the late-layer readouts brittle; a mid-network signal survives.** The conventional final-layer probe looks strong in distribution (AUC 0.82) but is mostly a query-type shortcut: under leave-one-pool-out transfer it *inverts* on held-out math (0.93→0.37). The damage is specific to the late-layer last-token position on text input — absent in raw backbones and non-duplex fine-tunes; direct tests rule out a simple turn-control takeover, leaving a late decay of the distributed read (mechanism open, Appendix D). Mid-network (L22 of 36) the same linear read transfers at 0.93, and the mid-network optimum generalizes to a second, architecturally disjoint duplex family (hybrid-Mamba NemotronLabs-VoiceChat-11B).
2. **Modality: the mid-layer signal transfers text → speech in end-to-end models.** A probe calibrated on cheap text data reads speech-input hidden states at 0.86; the control that isolates the mechanism is Freeze-Omni, an adapter on frozen identical weights, where cross-modal transfer is dead (≤ 0.60). Verbalized self-assessment shows the mirror-image failure — it collapses on audio input — so the mid-layer probe is the one readout that survives both modalities. The transfer holds on real human recordings, not just TTS.
3. **System: the signal is available before the first token and works live, in and out of distribution.** The L22 read costs 20 ms (text) / 45 ms (audio) against time-to-first-token of 36/68 ms; in the streaming loop an end-of-turn read reaches AUC 0.887 in ~ 30 ms, half a second before first audible speech. Run live end-to-end — expert consulted mid-conversation, answer injected, talker speaks it — deployed-channel answer accuracy climbs 42.2%→63.3% at 57% escalation, and the frozen gate transfers to six public speech benchmarks with label-free thresholds, lifting Speech TriviaQA to 86.0% against the model’s official offline 75.5%.

Extended analyses and controls are in the appendix.

67 2 Related Work

68 **Full-duplex real-time dialogue.** End-to-end spoken dialogue spans native duplex designs —
69 dGSLM [Nguyen et al., 2023], Moshi [Défossez et al., 2024], GLM-4-Voice [Zeng et al., 2024],
70 single-LLM native full-duplex [Fang et al., 2026] — streaming omni models [Xu et al., 2025a,
71 Cui et al., 2026], frozen-backbone adapters [Wang et al., 2024b], and audio fine-tunes [Chu et al.,
72 2024]. Inside these models the standard control interface for turn-taking is a policy *trained into the*
73 *generator*: a neural-FSM scheme has the LLM emit explicit listen/speak transition tokens [Wang
74 et al., 2024a]; duplex time-slicing learns an idle token that keeps the model silent [Zhang et al., 2024];
75 SyncLLM aligns the two speech streams with synchronization tokens [Veluri et al., 2024]; LSLM
76 halts generation on a detected-interruption token [Ma et al., 2024]; VITA and SALMONN-omni emit
77 state tokens around the speak/listen decision [Fu et al., 2024, Yu et al., 2024]; DuplexSLA adds a
78 third structured-action channel so tool calls are emitted without pausing speech [Zhang et al., 2026b];
79 BayLing-Duplex converts a turn-based SpeechLM into a native duplex one with a handful of state
80 tokens and interleaved channels [Fang et al., 2026]; and the checkpoint we probe is itself of this
81 design — MiniCPM-o 4.5 predicts a binary listen/speak token before it generates content [Cui et al.,
82 2026]. A neighboring line moves the same decision into small classifier heads — FlexDuo [Liao
83 et al., 2025], MinMo [Chen et al., 2025], Freeze-Omni’s state heads — at 120–250 ms cadences that
84 show a live loop tolerates far more decision latency than our ~ 30 ms read [cf. Riera et al., 2026,
85 Wu et al., 2026]; a further line tunes these behaviours by RL over interaction-level rewards [Ohashi
86 et al., 2026]. All of these decide *when the local model should speak*; our gate decides the orthogonal
87 question — *whether the local model should be the one answering* — and their shared choice of a
88 trained last-layer readout is exactly the intervention our results show duplex fine-tuning damages.

89 **Does the model know what it knows?** $p(\text{True})$ self-evaluation [Kadavath et al., 2022], verbalized
90 uncertainty [Lin et al., 2022], and truthfulness probes on hidden states [Azaria and Mitchell, 2023,
91 Burns et al., 2023, Marks and Tegmark, 2024] established that correctness is readable internally;
92 intermediate layers carry more of it than the output distribution [Orgad et al., 2025]; across estimator
93 families, trained hidden-state probes measure as the most reliable factual-confidence signal [Mahaut
94 et al., 2024], and attention-map probes detect contextual hallucination during decoding [Chuang
95 et al., 2024]. Semantic entropy [Kuhn et al., 2023, Farquhar et al., 2024] needs multiple sampled
96 generations; Semantic Entropy Probes [Kossen et al., 2024] amortize it into a hidden-state probe that
97 reads either before generation or post-hoc — the closest signal to ours, but on text-only half-duplex
98 models. Multimodal uncertainty fusion [Zhang et al., 2026a] asks a downstream question; we ask
99 *where* in a duplex model a modality-robust read survives at all.

100 **Selective escalation and routing.** The classic routers are creatures of the turn-based, text-only
101 setting: FrugalGPT [Chen et al., 2023], HybridLLM [Ding et al., 2024], RouteLLM [Ong et al.,
102 2024], and confidence-based cascades [Xue et al., 2025, Hu et al., 2024, Li et al., 2026] make one
103 decision per complete typed query, from query-side features or preference data, before any model
104 has answered; AutoMix [Aggarwal et al., 2024] escalates by *post-answer* self-verification, which
105 a voice deadline forbids. A newer line reads the local model’s *pre-generation* activations instead —
106 prefill-activation routing [Varshney et al., 2026], linear success probes on frozen states [Lugoloobi
107 and Russell, 2025, Lugoloobi et al., 2026] — still over a complete typed query, with the large model
108 answering directly. Both assumptions fail in full-duplex voice, where the session lives in the small
109 model (query-side ceiling quantified in §4.1). A second family trains the routing decision *into the*
110 *weights* as special tokens emitted during decoding: Toolformer [Schick et al., 2023] teaches the model
111 to insert API-call tokens by self-supervised fine-tuning; Self-RAG [Asai et al., 2024] fine-tunes the
112 full model on distilled critic labels so reflection tokens trigger retrieval and self-critique; Co-LLM
113 [Shen et al., 2024] and CITER [Zheng et al., 2025] learn a per-token deferral decision to a larger
114 model; pause and thought tokens [Goyal et al., 2024, Zelikman et al., 2024], fused think/no-think
115 modes [Yang et al., 2025, DeepSeek-AI et al., 2025], and the built-in think gate MiniCPM-o 4.5 itself
116 ships [Cui et al., 2026] route *compute* the same way. The design is uniform — extend the vocabulary,
117 then fine-tune the generator until the policy lives in the checkpoint — and so is the cost: supervision

118 must be constructed and the talker fine-tuned, the policy is frozen at training time (a new expert,
 119 budget, or threshold means retraining), and in a duplex model fine-tuning the talker is exactly the
 120 intervention §4.2 shows damages the last-layer readout. Our gate is the pluggable complement: a
 121 logistic read over a frozen checkpoint, refit from stored activations in minutes, its budget moved by a
 122 deployment-time threshold, transferring across modality and model family (§7) — and it beats the
 123 model’s own trained think token at matched budget (Table 9). Learning-to-defer [Madras et al., 2018]
 124 and early exit [Schuster et al., 2022] decide inside one model.

125 **Escalating out of a live duplex session.** Two concurrent systems do escalate from a small duplex
 126 model to a stronger resource, and both differ from us in *what fires the handoff*. MoshiRAG [Chien
 127 et al., 2026] pairs a compact duplex interface with selective retrieval, exploiting the lag between
 128 speech onset and the first content word to fetch asynchronously and inject the result as embeddings
 129 — the trigger is read off the model’s own emerging *output*, and what arrives is knowledge for the
 130 small model rather than an answer from a larger one. DuplexOmni [Huang et al., 2026] separates
 131 a real-time interaction layer from a pluggable thinking layer and trains a think-control token that
 132 hands work to it; the policy is once more fine-tuned into the talker. Our gate decides *before* the talker
 133 commits to any output, from a frozen checkpoint’s internal state, with no talker fine-tuning and a
 134 budget moved by a deployment-time threshold.

135 **The gap.** The prior work factors along two axes — {text-based, full-duplex} $\times$ {policy trained
 136 in as special tokens, probe read out of frozen internals} — and three cells are dense: text models
 137 both train routing tokens and read probes; duplex models train their control policies in as tokens or
 138 heads, the two systems above included. The fourth is empty — no prior work we know of reads a
 139 *frozen* full-duplex model’s internal state for a pre-answer, modality-robust competence signal — and
 140 empty at exactly the point our results say token-training is least safe. What is new is therefore not
 141 the pre-generation probe, which text-only routing already reads, but three duplex-specific results:
 142 duplex fine-tuning damages exactly that standard readout, the surviving mid-layer read transfers
 143 text→speech in end-to-end models, and it holds inside a live escalation loop.

144 3 Experimental Setup

145 **Target model and matched-pair controls.** The system target is **MiniCPM-o 4.5** (9B; omni +
 146 full-duplex fine-tune of Qwen3-8B), bf16, greedy decoding, seed 42. To attribute effects to the *kind*
 147 of fine-tune rather than the backbone, we assemble ten models spanning raw backbones, a second
 148 duplex generation (MiniCPM-o 2.6), a streaming-omni fine-tune (Qwen2.5-Omni-7B), an audio-only
 149 fine-tune (Qwen2-Audio-7B), and a frozen-backbone adapter model (Freeze-Omni, LLM weights
 150 byte-identical to its raw control); the full roster is Table 2 (appendix). The comparison statistic is
 151 always the within-pair difference.

152 **Query pool, labels, and audio arm.** 600 queries in five pools, frozen before any gate experiment
 153 (360 calibration / 240 test): *trap* = SimpleQA [Wei et al., 2024] (the target fails 100%), *hard-*
 154 *knowledge* = MMLU-Pro [Wang et al., 2024c], *easy-fact* = TriviaQA [Joshi et al., 2017], *easy-chat*
 155 = Dolly/Alpaca [Conover et al., 2023, Taori et al., 2023], *hard-math* = GSM8K tail + MATH-500
 156 [Cobbe et al., 2021, Hendrycks et al., 2021, Lightman et al., 2024]; public benchmarks only, no LLM-
 157 generated queries. Adequacy labels come from an LLM judge [Zheng et al., 2023] with structured
 158 outputs, blind to the gate and validated by a stronger re-judge (agreement 96.2% text / 94.5% audio;
 159 every headline number moves ≤ 1 point under the stronger labels); the escalation expert is gpt-5.5
 160 at low reasoning effort. The audio arm renders the same frozen pool to speech (single-voice TTS,
 161 content unchanged — only modality varies), following Spoken-SQuAD / VoiceBench practice [Li
 162 et al., 2018, Chen et al., 2024]; audio-side findings are additionally validated on real human recordings
 163 (SD-QA, Faisal et al., 2021) and on the external benchmarks’ official audio (§7). Judge prompts,
 164 pins, and spend: Appendix M–N.

165 **Gate signals (no model training).** (i) decode scalars: max token entropy / margin over the first k
 166 decode steps; (ii) linear probes: logistic regression on a single hidden state, position $\times$ layer swept,
 167 fit on the calibration split only; (iii) verbalized self-evaluation [Kadavath et al., 2022]: $p(\text{True})$ -pre
 168 asks “would you answer this correctly?” before answering, $p(\text{True})$ -post asks about a drafted answer;
 169 $P(\text{Yes})$ is read from the first token’s distribution.

170 4 Reading Competence from Duplex Models

171 4.1 In distribution every readout looks fine; transfer reveals the shortcut

172 Table 3 compares the candidate signals on MiniCPM-o 4.5. In distribution the final-layer probe
 173 looks healthy at AUC 0.822 — but that number is mostly a *query-type* shortcut. The same hidden
 174 state all but names which pool a query came from, a pool-identity oracle alone recovers most of the
 175 probe’s in-distribution margin, and appending true pool labels to the probe’s features changes nothing,
 176 because the label is already in the representation. The decisive test is therefore leave-one-pool-out
 177 (LOPO) transfer, which we treat as the primary metric throughout. Under LOPO the readout does not
 178 merely weaken: on held-out math it *inverts*, to AUC 0.372, and it scores a trap pool the model fails
 179 100% of the time at 0.232 — ranking the queries it is certain to get wrong as the safest to keep local.
 180 An external query-surface router fails the same way from the other side — never clearing the pool
 181 oracle in distribution, collapsing under LOPO, barely moving with two orders of magnitude more
 182 data: instance-level competence lives in the model’s state, not on the query surface (Appendices B, E).
 183 Verbalized self-assessment transfers differently. Asked *before* answering, $p(\text{True})$ catches exactly
 184 the trap pool the probe misses, scoring it 0.945. But timing is everything: asked *after* drafting, the
 185 model endorses its own confident-wrong answer and the signal inverts. Post-draft $p(\text{True})$ is the
 186 strongest single readout in distribution, at 0.899, and also the one a voice deadline cannot afford — it
 187 bills a full draft before the gate can fire.

188 4.2 The damage is duplex-specific; the signal survives mid-network

189 Matched pairs attribute the probe failure to the *kind* of fine-tune, not the backbone: the raw Qwen
 190 backbone, label-matched to the duplex model’s fail rates, holds LOPO math at 0.825 where the
 191 duplex model sits at 0.372; streaming-omni and audio-only fine-tunes are undamaged; a second
 192 duplex generation (MiniCPM-o 2.6) reproduces the collapse (Appendix B). A layer $\times$ position sweep
 193 localizes it (Figure 2): the collapse is specific to (late layer $\times$ last token) on text input — mean-pooled
 194 reads survive at the same depth but 0.13–0.15 below the mid-layer peak (LOPO math $\approx$ 0.80 here,
 195 0.674 on MiniCPM-o 2.6), and mid-network the last-token read recovers to **0.931 at L22**, near the
 196 raw backbone.

197 *What breaks at the output. The mechanism is unresolved:* what we can state is that duplex
 198 checkpoints exhibit a late, distributed-read decay their backbones and non-duplex fine-tunes do not.
 199 The natural reading — that duplex training re-purposes the last position for turn-control state — we
 200 tested rather than asserted, and it fails its own direct tests (Appendix D). Four candidate mechanisms
 201 fail: the cliff does not move when the model is prefilled in speak mode, the inverting direction is
 202 orthogonal to the model’s own audio-vs-text axis, source pools stay equally decodable at every depth
 203 in both the duplex model and its backbone, and once features are standardized the duplex model’s
 204 representational drift from that backbone does not localize late at all. What does separate them is
 205 how the probe’s read is *carried* (Figure 6): through mid-network the transferable signal is distributed
 206 across directions, and over the final layers of both duplex models — but neither raw backbone —
 207 that distributed component decays and inverts, on MiniCPM-o 4.5 while the read concentrates into
 208 a handful of dominant directions. Duplex tuning does not delete the competence signal; it stops
 209 delivering it to the output position the standard readout uses. Direct tests of the turn-control reading
 210 do not support a takeover: the duplex output layer alone stays biased toward emitting control tokens,
 211 but the inverting direction aligns with neither the control vocabulary nor an explicit listen/speak axis,
 212 so the decay is real and duplex-specific while its cause — which objective, which mechanism —



Figure 2: The core representational result: LOPO math AUC by layer and position. On the duplex model the standard (final-layer, last-token) read inverts on text input while mid-network layers hold ≥ 0.9 ; raw backbones show no cliff. The deployed gate reads L22.

remains open. The mid-network optimum is not a MiniCPM quirk: on NemotronLabs-VoiceChat-11B — a hybrid-Mamba duplex model, architecturally disjoint — the same recipe peaks mid-band at L30–34 of 56 and transfers to the external pools at AUC 0.70–0.79 with a quarter of the calibration data (Appendix C).

4.3 Text-calibrated, speech-deployed — in end-to-end models only

Probes trained on text hidden states and scored on speech-input hidden states locate where the representation becomes modality-shared: early layers are modality-specific (0.54–0.60), and from $\sim 50\%$ depth text $\rightarrow$ audio transfer plateaus at 0.82–0.87 (0.855 at the deployed L22). This replicates on MiniCPM-o 2.6 and cross-family on Qwen2.5-Omni. The decisive control is **Freeze-Omni**: identical frozen LLM weights with audio attached by an adapter — and cross-modal transfer is dead (0.52–0.60). The modality-shared mid-layer core is *created by training the backbone on the modality*; the cheap recipe “calibrate on text, deploy on speech” is valid for end-to-end models and invalid for adapter-attached ones. Verbalized introspection shows the mirror-image failure: on audio input, pre-answer $p(\text{True})$ collapses on both MiniCPM duplex generations while both non-duplex controls stay intact; controlled arms show the verbal self-check runs over text-token pathways that audio embeddings do not feed — duplicating the question as text restores it — while a linear probe reads the same information off the same forward pass at 0.93 (Appendix B). All audio-side findings replicate on 200 real human recordings (SD-QA), ruling out TTS artifacts. **The mid-layer probe is the one readout that survives every training regime that can converse**; the live system deploys the same L22 read plus two zero-latency pooled positions (the *deployed* probe; Appendix B).

5 From Signal to Gate

The decision exists before decoding starts. The gate is a linear read on L22 states the forward pass already computes — a 4096-d dot product per position, over one position (mechanistic probe) or three (the deployed probe adds two running means at no added latency; Appendix B). Measured on H100 (wall-clock, prefill start to L22 score, CUDA-synced; network excluded — the cloud call fires asynchronously; protocol: Appendix F), the decision lands in **20 ms (text) / 45 ms (audio)** at P50 (P95 25/104) against same-bench time-to-first-token of 36/68 ms: $T_{\text{gate}} < T_{\text{first token}}$, far inside the 200–300 ms turn-taking budget [Stivers et al., 2009], and the cloud call can launch while the remaining $\sim 40\%$ of prefill and the whole decode still run. Deciding pre-token is optimal, not merely feasible: one could wait out a few decoded tokens and cancel, but decode-time readouts measure *weaker* (max entropy@4 0.696; early-decode hiddens 0.776 vs. 0.828 at the prompt), and every waited millisecond delays the stall onset and the expert launch (Appendix F).

Accuracy–cost tradeoff. On the frozen test split ($n=240$): small-only 58.8%, big-only (gpt-5.5) 91.7%. Gated escalation beats random escalation at every operating point (Figure 7, appendix); the balanced tier at a 33% budget reaches **77.9–78.7%**, recovering $\sim 58\%$ of the small $\rightarrow$ big gap at one

third of the big-only cost. In distribution the gate is statistically on par with a pool-oracle (type-only) router — as the type-shortcut audit predicts — so its case over type routing rests on transfer, where the type shortcut collapses (§4.1) and the mid-layer signal does not. The gate is fit to *local failure*, not expert benefit: a benefit label would bake the current expert’s blind spots into a router meant to survive expert swaps, and against the harder label the frozen scores stay usable out of distribution (Appendix I). Against the model’s own built-in reasoning mode, gated-cloud escalation dominates on both accuracy and latency at every rate (Appendix F).

6 Live End-of-Turn Escalation

The streaming loop. The protocol is turn-based: audio streams in 1 s chunks, but the talker speaks only after the user’s turn ends and the model’s native listen/speak head is not engaged. Per-chunk probe scores are strictly weaker than the offline read (best chunk statistic AUC 0.764) and miss short utterances whose critical entity lands in the final chunk. The fix is an **end-of-turn read**: after the last audio chunk, prefill an assistant turn containing a single space and read L22 at the assistant-start position. This read reaches **AUC 0.887** — above the offline reference (0.843) — in ~ 30 ms, still before the first output token, and is the loop’s only decision point; escalation-rate thresholds are quantiles of this single score. Speculative mid-stream prefetch was measured and dropped (an expert answer to a partial transcript answers the full question only 7–51% of the time; Appendix G). On escalation the talker speaks a stall phrase, its *own* transcription of the audio goes to the expert (gpt-5.5, reasoning effort fixed low — higher effort buys zero accuracy on the escalated population at double the latency), and the returned answer is injected as context for the talker to relay. On the deployed channel the relay is clean: model wrong, correct answer injected, comply = 1.00 ($n=24$); more broadly the competence signal also predicts relay compliance (comply 42%→75% across gate-score quartiles) — a model that knows it doesn’t know is willing to listen. Conflicting-injection and framing controls: Appendix G.

The live result. We ran 240 frozen test queries $\times$ four escalation tiers, each a complete turn-based spoken session, scored on *deployed-channel answer accuracy*: correctness of the content the system delivers on its output channel. The sweeps are text-out (a TTS-on replay changes no gate decision, Appendix G); figures abbreviate the metric as “heard”. Headline numbers use a pre-registered input-side filter (21 formula-Latex ids + 1 broken recording removed; spoken formulas are destroyed by any TTS render before the system hears them). Deployed-channel accuracy climbs monotonically, 42.2% → 52.8% → 59.2% → 63.3% at 0/14/31/57% escalation, every tier’s gain significant (paired bootstrap; Figure 12). A measured always-escalate arm closes the curve at 66.5% (P50 4.2 s): the last 43 points of escalation buy 3.2 points, because past the gated tiers the binding constraint is the *transcription-uplink* channel, not selection: the same sessions re-scored with gold-text expert answers reach 92.2%, and the channel costs +2.3/+6.9/+12.8 points against that counterfactual across tiers. Against the matched-rate random reference *internal to each view* the gate wins at every arm — in the deployed view by 7.2–9.5 points, in the channel-controlled view by 5.4–8.4 (Figure 12). Live arm accuracies on this pool carry a replication-noise floor of ± 2 –3 points, so no claim here rests on a sub-3-point live delta. Full tables (both views, both pools), latency profiles, uplink diagnostics, and two boundary query classes (false-premise, real-time) are in Appendix G. A talker-on replay leaves the frozen probe intact (AUC 0.871/0.856 vs. 0.866 headless); TTS-on, first audible audio lands p50 0.55 s on local turns and 22–29 ms on escalated ones (the canned stall), expert content at p50 6.4 s with the stall covering the head of the wait (Appendix H, G). Re-run end to end in the *concurrent* regime (target audio interleaved into the same KV stream mid-answer; carrier turn teacher-forced, not the official free-running serving path), the loop reproduces where calibration matches the regime: internally, speakable accuracy climbs 44.5→71.1%, clears matched-rate random from the balanced tier on ($p \leq .009$) and beats always-escalate (66.5%); externally the quarter-scale in-regime probe clears random only in spots (exploratory, Table 13).

Table 1: Main transfer results: methods $\times$ five public speech QA benchmarks (TriviaQA/WebQ/Llama Q. OAB official judge, $n = 250$; SD-QA/Reasoning zh reference-anchored, $n = 200/202$); deployed-channel answer accuracy in %, $\pm 2\text{--}3$ point replication floor. Bottom: second duplex family (NemotronLabs-VoiceChat-11B, same frozen recipe, offline re-mix, official judges, Appendix C); English-only, so its avg spans four benchmarks over its own floor, and its gate clears matched-rate random on every pool at every budget (per-budget random references and permutation tests: Table 7). Gold-inject view at matched budgets: Table 15. Δ = avg gain over always-local (points). AlpacaEval (1–5): 3.99 $\rightarrow$ 4.35 gated, 4.76 always-escalate, no gain over random on MiniCPM; the second family does gain (3.55 $\rightarrow$ 4.46 vs. random 4.23).

	TriviaQA	WebQ	Llama Q.	SD-QA	Reason. zh	avg	Δ
<i>live deployed-channel view (measured loop)</i>							
always-local	66.4	57.2	84.0	51.5	58.9	63.6	—
+ gate @15%	73.2	62.8	90.4	60.0	65.3	70.3	+6.7
+ gate @30%	80.0	68.0	90.4	72.0	71.3	76.3	+12.7
+ gate @50%	86.0	73.2	94.8	79.5	77.2	82.1	+18.5
always-escalate (measured)	88.0	80.8	93.6	88.5	83.7	86.9	+23.3
always-expert (gold-text ceiling)	96.8	86.4	92.8	93.0	87.1	91.2	+27.6
<i>second family: NemotronLabs-VoiceChat-11B (offline re-mix, official judges)</i>							
always-local	35.6	37.6	70.5	31.0	—	43.7	—
+ gate @15%	49.8	48.0	78.6	42.5	—	54.7	+11.0
+ gate @30%	61.5	58.8	83.8	54.5	—	64.6	+21.0
+ gate @50%	74.1	69.6	87.6	67.5	—	74.7	+31.0
matched random @50%	65.6	60.2	81.8	60.0	—	66.9	+23.2
always-expert (ceiling)	95.5	82.8	93.2	89.0	—	90.1	+46.4
probe AUC (frozen)	0.789	0.785	0.806	0.792	0.683	0.771	—
probe AUC (2nd family)	0.775	0.771	0.720	0.754	—	0.755	—
official offline	75.5	70.2	—	—	—	—	—

7 Frozen Transfer to Public Speech Benchmarks

The out-of-distribution test the type-shortcut audit demands: we take the deployed gate *frozen* — weights, features, and layer choice fit once on the internal calibration mix — and run the complete live loop of §6 on six public speech benchmarks: Speech TriviaQA, Speech Web Questions, Llama Questions, and Reasoning QA from OpenAudioBench [Li et al., 2025] (spoken renderings of Joshi et al., 2017, Berant et al., 2013, and the set of Nachmani et al., 2024), SD-QA (real dialectal human speech) [Faisal et al., 2021], and VoiceBench AlpacaEval [Chen et al., 2024, Taori et al., 2023]. All audio is the benchmarks’ official pre-rendered audio; no query ever touches probe calibration. The only per-pool adaptation is *label-free*: tier thresholds are quantiles of the probe’s own score distribution on each pool, consuming no labels and no judge calls. It buys budget control, not discrimination: one absolute threshold frozen on the internal pool still beats matched-rate random on four of five pools, but fires at 2–48% across them (Appendix I). Where an official protocol exists we score with it (the OpenAudioBench judge; VoiceBench’s 1–5 judge), and our chat-mode control reproduces the official anchors on-scale.

The frozen gate improves all five QA benchmarks (Table 1), monotonically in budget. On Speech TriviaQA the 9B system reaches **86.0% live** — against its own official offline 75.5% and 62.9% for Qwen3-Omni-30B [Xu et al., 2025b] at $3.3\times$ the parameters: selective cloud escalation outperforms larger standalone backbones. The cleanest evidence that the signal is difficulty rather than surface is cross-lingual: an English-only calibration expansion moved *Chinese* Reasoning QA from AUC 0.621 to 0.683, the largest per-pool gain. On Llama Questions — single-type, so no shortcut to exploit — **selective escalation matches the expert at half the expert calls**: the probe’s split is decisive (kept-local 97.6% vs. escalated 69.6%, $z=6.46$), the expert’s whole advantage lands where the probe sends it (69.6% $\rightarrow$ 88.8%, $p<.0001$), and a measured live always-escalate arm lands *below* selective (93.6 vs. 94.8 at half the calls); matched-rate precision reaches 95% of the base-rate cap (Appendix J).

Two honest negatives: **AlpacaEval** has no “missing fact” event to read, and **Web Questions and SD-QA are flat** (strict alias labels; the failures the gate ranks highest are ones the expert misses too). Neither is intrinsic — on the second duplex family the same recipe beats matched-rate random on *all five* pools, AlpacaEval included ($p \leq .0004$), so the flat pools are a headroom property of the pool $\times$ backbone pairing (Appendices C, J).

8 Discussion

What the signal detects. The pre-answer probe is a *retrieval-failure* detector: strongest where an empty lookup is observable, blind to false premises, and complementary to decode-time signals, which motivates a decode-time check behind it (Appendix G).

Limitations. (i) One phrasing per $p(\text{True})$ variant; real-speech validation is scripted read speech in one dialect; formula-symbolic content is out of scope for the audio arm (any TTS render destroys it). (ii) The second-family replication covers mid-band readability and frozen-recipe transfer only — not matched-pair attribution, the live loop, or the concurrent regime. (iii) Labels come from one judge family (a stronger re-judge bounds deltas at ≤ 1 point), no human labels. (iv) One session per query per tier ($\pm 2\text{--}3$ point floor); under concurrent prefill the frozen read degrades (AUC .87 $\rightarrow$.76) and an in-regime refit recovers .82 — calibration must follow the regime, and scale helps only partly (a full 2,310-row in-regime refit lifts external mean AUC .64 $\rightarrow$.69, still short of turn-based .77); that concurrent loop is exploratory (teacher-forced carrier, random-clearance internal but spotty externally; Appendix H). (v) Layer and features were chosen on internal calibration-split cross-validation and confirmed on held-out pools, not by nested selection inside each held-out pool (Appendix B). (vi) The mechanism behind the late-layer decay is unresolved (Appendix D). (vii) Our live protocol is turn-based end-of-turn escalation on scripted single-turn queries; the harder setting — barge-in, disfluent self-correction, chained tool calls mid-utterance — is what full-duplex agent benchmarks now target [Lin et al., 2026], and porting the gate there is future work.

Conclusion. Duplex-trained speech models carry a competence signal their standard readouts miss — a mid-network read, available half a second before the first audible word. Never gone; only misread.

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559 A Model roster

Table 2: Model roster. “Pair” groups a fine-tune with its raw backbone control; the comparison statistic is always the within-pair difference.

model	type	pair	role
MiniCPM-o 4.5	omni + duplex FT	Qwen3-8B	system target
Qwen3-8B	raw	—	pair control
MiniCPM-o 2.6	duplex FT	Qwen2.5-7B	duplex replication
Qwen2.5-Omni-7B	streaming omni FT	Qwen2.5-7B	omni control
Qwen2.5-7B	raw	—	pair control
Qwen2-Audio-7B	audio FT	Qwen2-7B	audio-FT control
Freeze-Omni	frozen LLM + adapter	Qwen2-7B	adapter control
Qwen2-7B	raw	—	pair control
Mistral-7B-v0.3	raw	—	backbone diversity
GLM4-9B-chat	raw	—	backbone diversity

560 B Extended signal and readout analyses

Table 3: Signals on MiniCPM-o 4.5, judged failure labels. In-dist = calibration-split AUC (probes 5-fold out-of-fold); LOPO math = leave-one-pool-out AUC on held-out math; audio = the same readout under speech input (final/mid-layer probe: audio-input LOPO math / text-only calibration read on audio states). Full per-signal detail: Appendix B.

signal	in-dist	LOPO math	audio input
max entropy@4	0.696	≈chance on raw backbones	—
$p(\text{True})$ -pre	0.807	trap 0.945 (probe: 0.232)	collapses
$p(\text{True})$ -post (full draft)	0.899	—	degrades
final-layer probe	0.822	0.372 (inverts)	0.936 (intact)
mid-layer (L22) probe	0.866	0.931	0.855 (text-calibrated)

561 **The in-distribution shortcut, quantified.** The numbers behind §4.1’s claim that the final-layer
 562 probe’s in-distribution AUC of 0.822 is mostly pool identity: a linear read of the same hidden state
 563 classifies a query’s source pool at 95.8% accuracy; a pool-identity oracle alone reaches AUC 0.715;
 564 and appending true pool labels to the probe’s features moves it 0.822→0.821. In-distribution area
 565 over random is statistically on par between the gate and the pool oracle (Appendix E); the two
 566 separate only under LOPO, where the probe inverts to 0.372 and the oracle is undefined.

567 **ROC curves.** Figure 3 shows the calibration-split ROC for the signals of Table 3.

568 $p(\text{True})$ **backbone dependence.** Across backbones, post-draft $p(\text{True})$ beats the trained final-layer
 569 probe on four of five raw/duplex models tested; the exception (GLM4-9B-chat, 0.685 vs. probe 0.798)
 570 shows the pattern depends on the backbone’s self-evaluation quality.

571 **Matched pairs.** Table 4: with label coverage matched by subsampling the raw control to the duplex
 572 model’s per-pool fail rates, the raw backbone keeps LOPO math at 0.825/0.809 while duplex models
 573 sit at chance — label coverage is ruled out; the representation changed. Degradation is ordered raw
 574 > omni-streaming > duplex. Table 5 gives the by-depth summary behind Figure 2: the within-pair
 575 deficit at the best mid-layer is only −0.03 vs. −0.59 at the final layer; mean-pooled probes survive
 576 to the final layer on duplex models (LOPO math ≈0.80 at L35 on o4.5, 0.674 at L27 on o2.6 —
 577 0.13–0.15 below each model’s mid-layer last-token peak, and uniformly weaker in-mix, −0.058 at
 578 L22); duplex damage is severe but local, omni-streaming damage mild but diffuse.

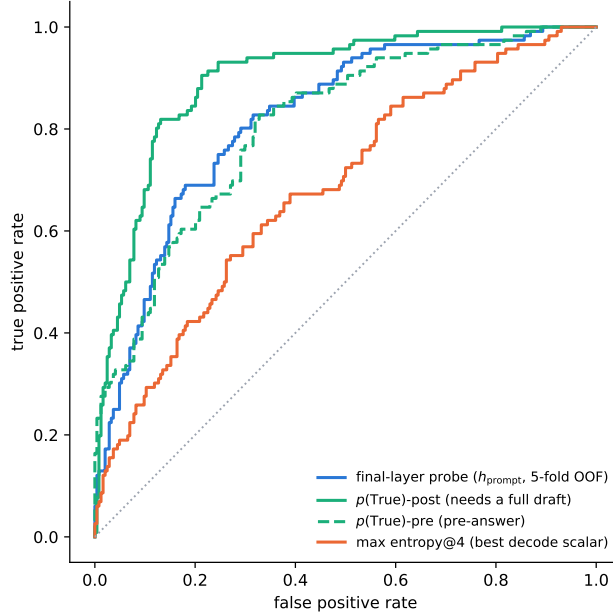


Figure 3: ROC on the calibration split. $p(\text{True})$ -post leads but needs a full drafted answer; the probes and $p(\text{True})$ -pre are pre-answer.

Table 4: LOPO transfer (AUC, held-out pool) of the final-layer last-token probe, Qwen2.5-7B family, label-coverage matched.

LOPO pool	Qwen2.5-7B (raw)	Qwen2.5-Omni	MiniCPM-o 2.6	[o4.5 vs Qwen3]
hard-math	0.809	0.745	0.538 $\approx$ chance	0.372 (inverts)
hard-knowledge	0.680	0.613	0.526 $\approx$ chance	0.61

579 **Modality specificity of the cliff.** Under audio input the final layer does *not* invert (L35 audio LOPO
580 math 0.936 vs. 0.366 text); a speak-mode template control on text input leaves the cliff unchanged
581 (0.362) — the operative variable is the modality of the input context, not the output mode.

582 **Audio collapse of verbalized introspection.** Table 6. Three controlled arms pin the mechanism
583 on MiniCPM-o 4.5: *not perception* (ASR audit WER 0.074; $p(\text{True})$ on the model’s own transcript
584 snaps back to 0.074; the well-heard subset still collapses); *not a context prior* (irrelevant filler audio
585 does not inflate p_{yes}); *binding* (duplicating the question as text alongside the audio fully restores
586 introspection, 0.034). The verbal instance-check runs over text-token pathways that audio embeddings
587 do not feed, while a linear probe reads the same information off the same forward pass at 0.93+.
588 The failure implies its own cheap fix, confirmed twice: re-present the query as text before asking
589 (“repeat-then-judge”).

590 **Real-speech validation.** The matched-pair design rerun on 200 real human recordings (VoiceBench
591 SD-QA, USA split) replicates all three audio-side findings: modality tax (0.400→0.450), audio
592 overconfidence (paired p_{yes} shift +0.089; failure subset 0.415→0.581), and the layer structure (text-
593 calibrated read on real-speech audio holds 0.76–0.80 at L22–L26, peak 0.800 at L25 — transfer
594 across both content and modality).

595 **Synthesis.** End-to-end multimodal training *builds* the shared mid-layer core; duplex-style training
596 additionally *damages* the readouts; omni-streaming gets both right; an adapter alone gets neither
597 (probe readout text-fragile, verbal readout audio-fragile; in both cases knowledge survives and a
598 readout breaks, and in both cases the breakage is duplex-fine-tune-specific).

Table 5: LOPO math transfer by depth (last-token probes).

model	best mid-layer	final layer	shape
Qwen3-8B (raw)	0.964 (L33/36)	0.958	plateau, no cliff
MiniCPM-o 4.5 (duplex)	0.931 (L22/36)	0.366	cliff, inverts
Qwen2.5-7B (raw)	0.893 (L21/28)	0.809	mild dip
Qwen2.5-Omni (streaming)	0.794 (L16/28)	0.746	diffuse depression
MiniCPM-o 2.6 (duplex)	0.822 (L21/28)	0.540	cliff

Table 6: Pre-answer introspection under audio input. Trap p_{yes} = mean stated probability of answering correctly on a 100%-fail pool (lower is better).

model	FT type	trap p_{yes} : text $\rightarrow$ audio	audio $p(\text{True})$ -pre AUC
MiniCPM-o 4.5	duplex	0.055 $\rightarrow$ 0.556 (collapse)	0.786 (trap dead)
MiniCPM-o 2.6	duplex	0.196 $\rightarrow$ 0.345	0.491 $\approx$ chance
Qwen2.5-Omni	omni-streaming	0.279 $\rightarrow$ 0.213 (intact)	0.727
Freeze-Omni	frozen + adapter	0.165 $\rightarrow$ 0.112 (intact)	0.612 (capability caveat)

The deployed probe, and which calibration each result uses. The mechanistic probe is a single-position L22 read (4096-d), fit on the 360-query calibration split; every representational result (§4, Appendices B, D) is this probe. The deployed probe adds two zero-latency pooled positions (an 8-token tail mean and the running user-audio mean; 12,288-d), refit on a calibration mix widened to 2,310 public-benchmark queries disjoint from every evaluation benchmark; a pre-registered guard held (frozen internal test AUC 0.860 $\rightarrow$ 0.879) and feature selection never saw the externals. It drives the turn-based live loop (§6), the frozen transfer results (§7), and the talker-on replay — frozen throughout, calibrated on text and speech-rendered internal data only. The one exception is the concurrent regime, where the frozen read degrades and the same 12,288-d feature set is refit in-regime — on 360 rows for the loop of Table 13, and on the full 2,310-row mix to measure what calibration scale buys (Appendix H); these are the only numbers in the paper whose probe is fit inside the regime it is evaluated in. *Selection history.* L22 and the three-position feature set were chosen on internal calibration-split cross-validation before any external benchmark was scored (the 8-position $\times$ layer sweep and the 19-configuration feature sweep are both calibration-only), and the internal frozen test split was the pre-registered guard. The external pools were then read once with the frozen artifact. Two honest exposures remain: the layer band was picked on internal LOPO rather than by nested selection inside each held-out pool, and the second duplex family’s mid-band peak (L30–34 of 56) was located with its own sweep, so both layer choices are best read as *confirmed on held-out pools*, not as untouched-holdout estimates. In the mid-layer band the in-mix tradeoff optimum is broad (L20–L30) and the mid-layer probe’s in-distribution area advantage is modest — its real advantage is LOPO robustness, which an in-mix test cannot show.

C Second duplex family: NemotronLabs-VoiceChat-11B

The pre-registered prediction test: with the identical recipe (same audio, same judge, 600-query calibration), the layer sweep on this hybrid-Mamba duplex model (56 blocks: 27 Mamba-2 / 4 attention) peaks mid-band at L30–34 (eot-last AUC 0.714 vs. 0.693/0.682 at the endpoints); stacking the same three positions lifts OOF 0.714 $\rightarrow$ 0.761 $\rightarrow$ 0.790; the frozen-methodology probe transfers to the external pools at AUC 0.781/0.793/0.754/0.701 — the deployed-probe band reached with a quarter of the calibration data. Boundary notes: the backbone is much weaker at knowledge retrieval (striviaqa local 0.32 vs. MiniCPM 0.62, same judge) and English-only (the cross-lingual pool has no analog). The live-loop port and the trained-checkpoint ablation remain future work; the port is gated by the released inference path, not by the architecture. The only supported loading path (the NeMo Speech nemotron-labs-voicechat branch) runs the duplex loop *cacheless* — every 80 ms frame re-runs the full prefix, an $O(T^2)$ schedule that cannot hold the frame clock in real time — although the hybrid backbone’s Mamba-2 state is exactly the $O(1)$ per-frame recurrence a streaming

port would need; wiring stateful inference into the released duplex frame protocol is the engineering gap. (Offline, the same property is a convenience: the final frame’s forward contains every position, so one hook captures the whole eot window.) Accuracy-side conclusions do not wait on the port: the re-mix arithmetic below tracks measured live arms at 0.011 mean deviation on MiniCPM, inside the ± 0.02 – 0.03 replication floor.

Escalation re-mix on every transfer pool. Completing the grid of Table 1 on this family: an offline re-mix (the same top- r reconstruction arithmetic that, on MiniCPM, tracks the measured live arms at 0.011 mean deviation) sends the top- r of each pool by NVDA probe score to the measured GPT-5.5 outcome and keeps NVDA’s own answer for the rest, scored with each pool’s official protocol (the OAB judge for the three OpenAudioBench pools — NVDA local floors 0.352/0.376/0.705 — our judge for SD-QA, VoiceBench 1–5 for AlpacaEval; the expert answers the heard transcript and is judged directly, so the relay-back channel is excluded — including the measured relay outcomes where they exist shifts tier points by ≤ 0.032). **Selective escalation beats matched-rate random on all five pools** (permutation $p \leq 0.0004$ at the 30% and 50% budgets, $p < 0.03$ at 15%; Table 7, Figure 4) — including Web Questions, SD-QA and AlpacaEval, the three pools that are flat or negative on MiniCPM (§7). Selectivity is nearly unchanged (AUC 0.72–0.78 under official labels); what changed is headroom — floors of 0.31–0.38 against MiniCPM’s 0.51–0.66 — and on AlpacaEval the failure species: the terse English-only model fails open-ended queries *hard* (the probe-selected half scores 3.01 vs. 4.08 kept), where MiniCPM’s open-ended failures are soft quality gradations a wrongness detector cannot see. The negatives are properties of the pool $\times$ backbone pairing, not of the signal.

Table 7: The frozen-recipe NVDA probe re-mixed at fixed escalation rates, official judge per pool, each against its own matched-rate random reference (same measured outcomes, escalation set drawn at random; identical at 0% and 100% by construction). AlpacaEval rows are VoiceBench 1–5 scores; others accuracy. Every pool clears random at all three budgets: $p \leq 0.0004$ at 30% and 50%, $p < 0.03$ at 15% (20k permutations, `scripts/18_nvda_random_check.py`).

pool	judge	n	0%	15%	30%	50%	100%
Speech TriviaQA	OAB	247	0.356	0.498	0.615	0.741	0.955
matched random				0.446	0.536	0.656	
Speech Web Questions	OAB	250	0.376	0.480	0.588	0.696	0.828
matched random				0.444	0.512	0.602	
Llama Questions	OAB	234	0.705	0.786	0.838	0.876	0.932
matched random				0.739	0.773	0.818	
SD-QA	ours	200	0.310	0.425	0.545	0.675	0.890
matched random				0.397	0.484	0.600	
AlpacaEval (1–5)	VB	199	3.55	3.83	4.13	4.46	4.92
matched random				3.75	3.96	4.23	

D What breaks at the output: mechanism audit

§4.2 reports *that* the final-layer last-token read inverts. This section reports what we could and could not establish about *why*. Everything below uses the Phase-5d all-layer prefill dumps (every decoder layer, last-token and mean-pooled, same 600 queries) and the identical probe protocol as the layer sweep: calibration split, L_2 logistic regression, LOPO trained on the four non-math pools and scored on held-out math. The reproduction check recovers the published L22 and final-layer numbers to ≤ 0.012 (`scripts/14-17_*.py`).

Four mechanisms ruled out. Table 8 lists them. (i) *Speak mode*. Prefilling the same text queries under the TTS/speak-mode template leaves the cliff exactly where it was (final-layer LOPO math 0.362 vs. 0.366 plain), so the readout is not being displaced by a prepare-to-speak state. (ii) *Modality*

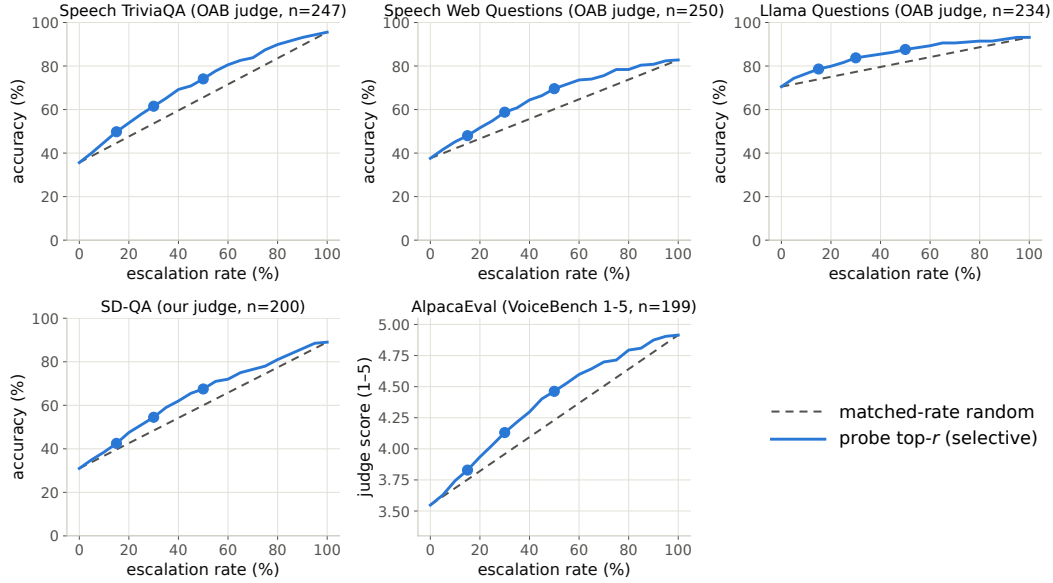


Figure 4: Re-mix curves for the frozen-recipe NVDA probe: selective (top- r by probe score) vs. matched-rate random on the five transfer pools, official judge per pool. Every pool separates, including the three that are flat on MiniCPM (all five pools, $p \leq 0.0004$ at 30/50% and $p < 0.03$ at 15%, permutation).

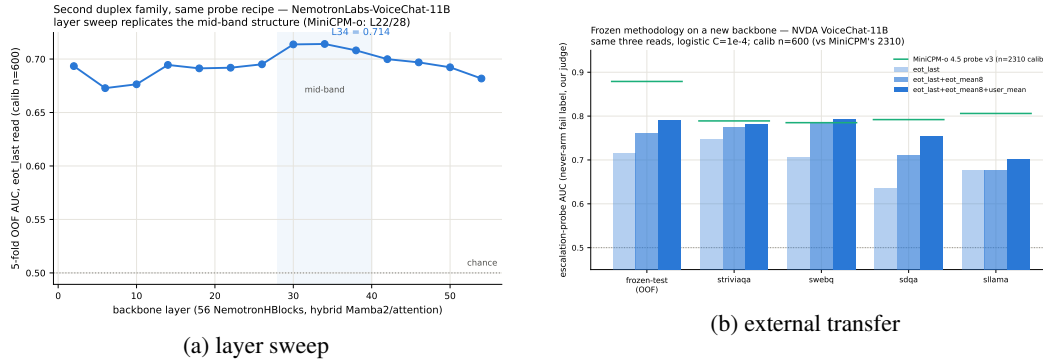


Figure 5: Second-family test: (a) the usable read again peaks mid-network; (b) frozen-recipe transfer lands in the deployed-probe AUC band.

664 *axis*. The mean audio-minus-text direction at the final layer is orthogonal to both the inverting final-
665 layer probe and the transferring L22 probe (cosine 0.013 and 0.027; chance is $1/\sqrt{4096} = 0.016$), so
666 the cliff is not the audio/text split that §4.3 measures. (iii) *More shortcut available late*. Source-pool
667 identity is linearly decodable at 0.88–0.96 at *every* depth, in the duplex model and its raw backbone
668 alike — the query-type shortcut of §4.1 is not something the late layers add; it is what remains once
669 the competence signal stops being readable. (iv) *Wholesale representational drift*. Raw linear CKA
670 between the duplex model and its backbone appears to collapse late (0.80→0.47), but transformer
671 residual streams carry a few massive-activation coordinates that dominate the Gram matrix; with
672 per-feature standardization the same comparison is nearly flat (0.82→0.78) and does not localize
673 the cliff. Projecting out the massive-activation axes, or the pool-mean directions, rescues nothing
674 (0.35–0.40 at every $k \leq 20$, against a random-direction control of 0.37).

675 **What does separate the models.** Figure 6 measures the probe rather than operating on the model.
676 For the probe trained at each depth on the four non-math pools, we split its held-out score into the
677 part carried by that layer’s five dominant principal directions (estimated from training rows only) and

Table 8: Mechanism candidates for the final-layer inversion. Final-layer LOPO hard-math AUC on MiniCPM-o 4.5 unless noted; 0.366 is the unmodified baseline and 0.931 the L22 read.

candidate	test	verdict
prepare-to-speak state	speak-mode template prefill	0.362, no change
modality (audio vs. text) axis	cosine with the probe direction	0.013 $\approx$ chance
late layers encode more pool identity	pool decoding by depth	0.88–0.96 at all depths
representation rewritten late	standardized CKA vs. backbone	0.82→0.78, flat
massive-activation coordinates	project out top- k such axes	0.35–0.40, no rescue
query-type directions	project out pool-mean directions	0.34–0.45, no rescue
delivery to the output position	residual component of the read	0.93→0.27 (Fig. 6)

the residual, $s = w^\top Px + w^\top (I - P)x$. The residual component is the distributed read, and it is the one that transfers: it holds 0.85–0.93 through mid-network on MiniCPM-o 4.5 and then decays to **0.27** at the output, with the same decay on MiniCPM-o 2.6 (0.81→0.52) and *no* decay on either raw backbone (Qwen3-8B 0.86, Qwen2.5-7B 0.71 at their final layers) or on the omni-streaming control (Qwen2.5-Omni holds 0.75 to its output with a flat variance share) — the decay tracks duplex fine-tuning specifically, not streaming or audio fine-tuning in general. On MiniCPM-o 4.5 the score also concentrates: the dominant subspace carries 39% of the held-out score variance at the final layer against ≤ 0.18 at every earlier depth and 0.05 for its backbone; on MiniCPM-o 2.6 this concentration is present but weak (0.16 vs. 0.14 for its backbone), so we report it as a property of the stronger duplex model, not a general law.

Direct turn-control tests. Two experiments target the turn-control story head-on rather than by exclusion (`modal_interp.py`, `scripts/19_*.py`). *Control-token logit lens*: applying each model’s own final norm and unembedding to the stored per-layer states, the probability mass on the trained-in control vocabulary (added/special tokens) *rises* over MiniCPM-o 4.5’s last layers (log-mass -23.8 at L32 to -11.8 at the output) while the raw backbone’s falls by fifteen log-units over the same span — the duplex output layer, uniquely, stays ready to emit control tokens. But the fine-grained prediction fails: the inverting probe direction is no more aligned with the control tokens’ unembedding rows than with random vocabulary rows ($\max |\cos|$ 0.069 vs. 0.068), and per-query control mass correlates with the probe score at only $r=0.18$. *Listen/speak intervention*: re-prefilling 60 calibration queries with a still-listening vs. answer-now suffix moves the final-layer state substantially in *both* models (relative displacement 0.27 duplex, 0.59 raw — cue text is just prompt semantics), and the cue direction is orthogonal to the inverting probe ($|\cos|=0.019$, chance 0.016), shifting its score by only $+0.23$ sd (and the deployed L22 read by $+0.08$ sd). Together: the duplex output layer is measurably control-biased in its output distribution, but the inversion is not carried by control-token directions or by an explicit listen/speak axis — the simple takeover story fails its own direct tests.

What we do not claim. Destructive tests do not settle the mechanism. Removing the top five principal directions from the final layer does raise LOPO math from 0.378 to 0.758 — but the identical operation costs the raw backbone 0.90→0.14 and costs the intact L22 read 0.931→0.760, so it is a damaging intervention that happens to help a broken readout, not evidence of a duplex-added subspace. We therefore state the finding at the level the evidence supports: duplex fine-tuning does not erase the competence signal, it stops delivering it in distributed form to the final last-token position, and the layer where delivery fails is also the one whose output distribution stays control-biased. Attributing the loss to a specific duplex objective needs training-time access we do not have; the practical consequence — read mid-network — does not depend on the attribution.

E Query-surface router audit

A RouteLLM-style TF-IDF→LR router under identical labels reaches OOF AUC 0.669 (below the pool oracle’s 0.715); a 24-configuration sweep tops out at 0.689, so this is the query surface’s ceiling,

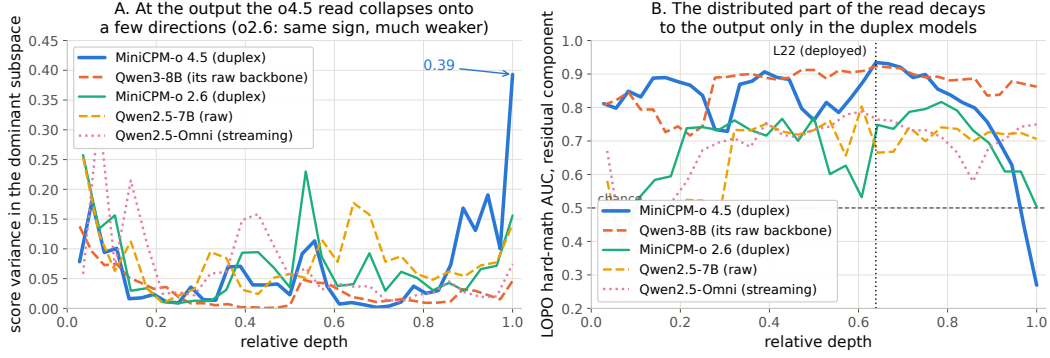


Figure 6: Non-destructive decomposition of the probe’s held-out score at every depth. **Left:** share of score variance carried by the layer’s five dominant directions. **Right:** transfer AUC of the residual (distributed) component — intact to the output on both raw backbones and on the omni-streaming control, decaying to inversion over the final layers of both duplex models.

not tuning. Under LOPO it collapses to 0.38–0.57 and scores the 100%-fail trap pool at 0.230 — it misses the pool a router most needs. The training receipt: at the argmax threshold its out-of-fold accuracy exactly matches the majority class; the internal probes under the same accounting clear majority by 9–29 points (Figure 8). Nor is it data-starved: the identical recipe on RouterBench [Hu et al., 2024] (36,497 prompts) reaches only in-domain AUC 0.710 with leave-one-benchmark-out at chance; RouteLLM’s released preference-trained routers score 0.523/0.533 zero-shot on our pool and rank the trap pool below ordinary hard pools; our router transfers to RouterBench below chance (0.440). On audio labels the router improves (test 0.814) but still trails the mid-layer probe (0.879) and cannot fire mid-stream. In distribution, the gate’s area over random (+0.054) is statistically on par with the pool oracle’s (+0.042; paired bootstrap delta CI $[-0.003, +0.027]$, $p=0.13$) — the gate’s case is transfer, not the in-distribution margin. $p(\text{True})$ tradeoff variants: Figure 9.

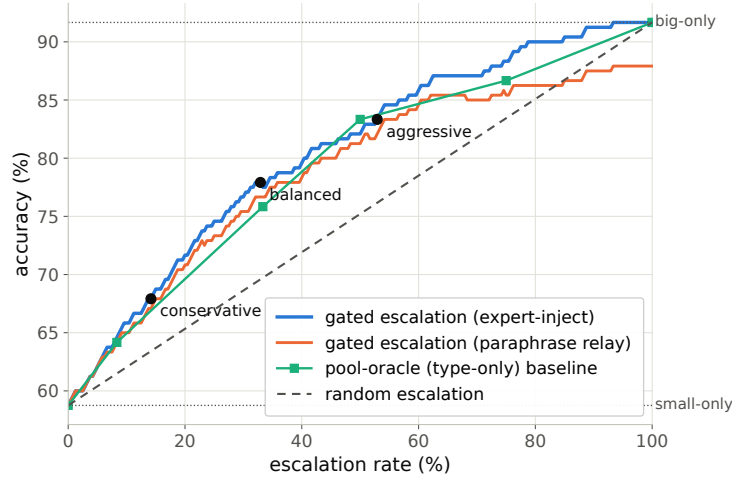


Figure 7: Accuracy vs. escalation rate, frozen test split: gated escalation vs. random-escalation and pool-oracle (type-only) baselines between the small-only and big-only endpoints.

F Gate timing details

Against the model’s own thinking mode. MiniCPM-o 4.5 ships a built-in reasoning mode — self-escalation in place. Gated-cloud escalation dominates all-THINK on both accuracy and latency at every escalation rate (gated-cloud@33%: 78.7% at mean 6.5 s vs. all-THINK 63.7% at 22.4 s;

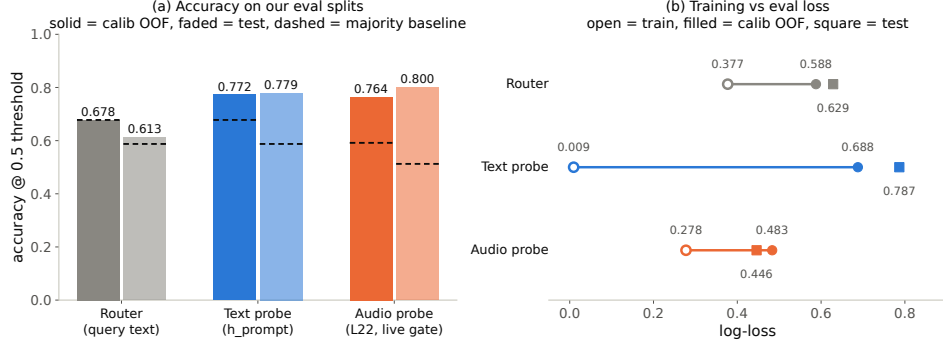


Figure 8: Identical training receipt for the external router and the two internal probes: the router never clears the majority-class baseline; both probes do, by 9–29 points.

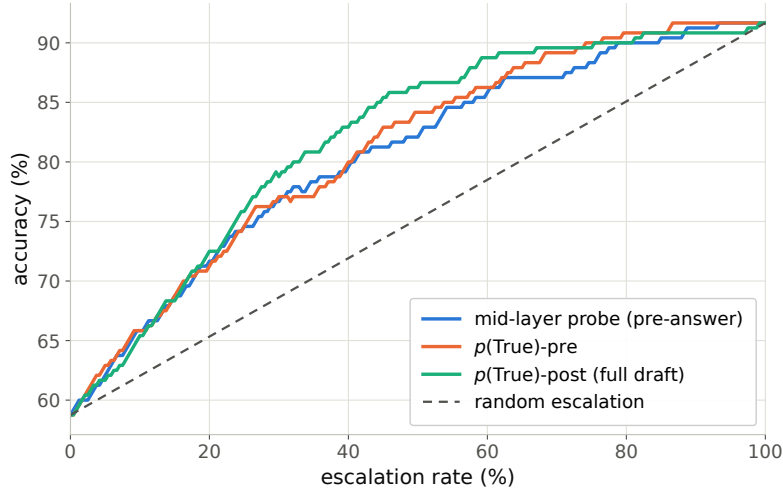


Figure 9: Offline tradeoff for the $p(\text{True})$ signals (pre-answer and post-draft).

731 Table 9). The reason is mechanistic: the gate flags knowledge and trap failures, which extra compute
732 cannot fix — so external escalation is necessary, not merely better.

Table 9: Deployment policies, frozen test split ($n=240$); latencies measured.

policy	acc (%)	lat. mean (s)	P50	P95
fast-only	58.8	3.0	3.5	4.2
all-THINK (built-in)	63.7	22.4	17.2	60.1
gated-think @33%	61.3	12.1	3.6	47.6
gated-cloud @15%	68.8	5.3	3.6	10.1
gated-cloud @33%	78.7	6.5	3.6	20.8
gated-cloud @50%	85.8	7.0	3.6	24.4

733 **Measurement protocol.** Gate latency is wall-clock from prefill start to the L22 score being available
734 (truncated forward + probe dot product), CUDA-synchronized, one H100, 50 queries per modality,
735 three warmup calls excluded, interleaved per query with the reference arms; P50/P95: gate 20/25 ms
736 text and 45/104 ms audio vs. full-prefill TTFT 36/47 and 68/144 ms. Network and expert-RPC
737 initiation are excluded: the cloud call fires asynchronously at the gate, and its user-facing cost is
738 reported as expert-content-audible latency in Appendix G. Absolute prefill wall-times vary with call
739 overhead across benches; the robust cross-bench statistic is the ratio — the L22 state is ready at
740 ~ 57 – 61% of prefill.

741 Per-layer truncated-forward cost vs. quality (Figure 10): the L22 hidden state is available at $\sim 57\text{--}61\%$
 742 of prefill wall-time while L22 is simultaneously the in-mix quality peak; forking much earlier is both
 743 weaker and modality-specific, so the fork belongs at $\sim 55\text{--}60\%$ depth. If the cloud call launches at
 744 the gate, the expert result arrives before the local answer finishes for $40\text{--}58\%$ of the whole mix but
 745 only $\sim 20\text{--}31\%$ of *escalated* queries (they skew to short local answers); the residual wait is P50 2–3 s,
 746 P90 ~ 27 s (Figure 11) — the stall-phrase budget the injection protocol must cover.

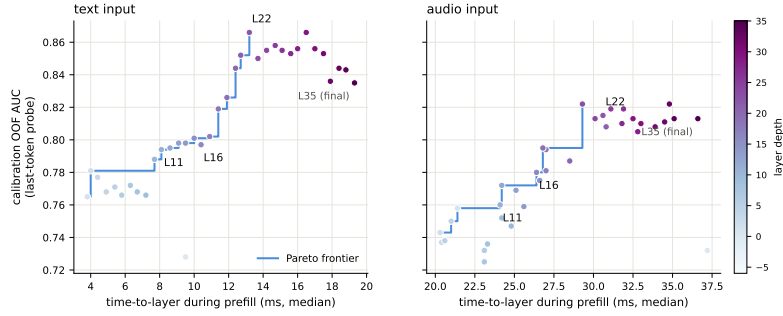


Figure 10: Fork-depth Pareto: per-layer wall-time vs. gate quality.

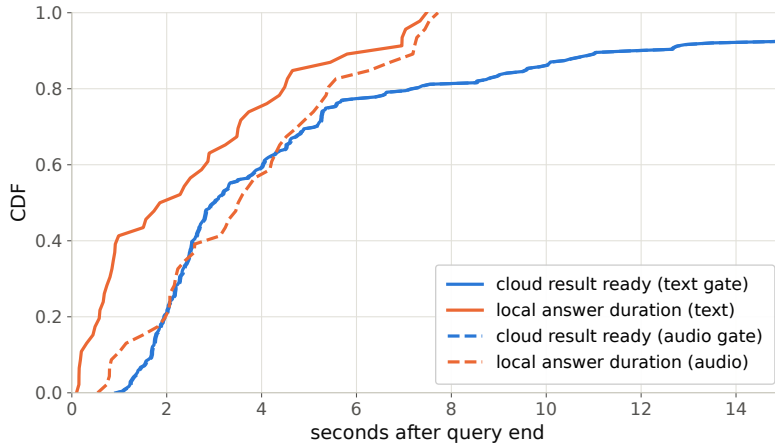


Figure 11: Cloud round-trip vs. local answer duration: probability the expert result arrives before the local answer ends.

747 G Live-loop details

748 **What the signal detects.** The pre-answer probe is specifically a *retrieval-failure* detector, strongest
 749 on missing-knowledge and long-tail-trap failures where the empty lookup is observable in the
 750 model’s state. Execution failures (stuck mid-derivation) surface in *decode-time* signals instead, and
 751 metacognitive failures — false-premise questions, where no failure event occurs at all — are invisible
 752 to every signal we tested, query-surface routers included (fire rate 18% vs. trap’s 90%; Appendix G),
 753 which motivates a decode-time check behind the pre-answer gate.

754 **Full live tables.** Table 10 (both scoring views, speakable subset and full pool) and Table 11
 755 (measured response latency). The conservative tier *shortens* the P95 tail: its few escalations displace
 756 exactly the longest local decodes. Figure 13 joins accuracy and latency; Figure 14 replays three real
 757 sessions from recorded timers.

758 **Time to first audible audio.** The sweep above is text-out; a TTS-on re-run of the balanced arm
 759 (same 240 queries, talker head + vocoder on, stall pre-synthesized once in the talker’s own voice)

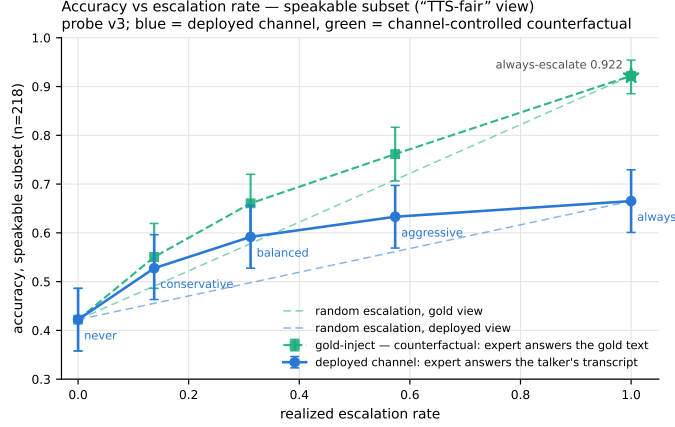


Figure 12: Live dual-view tradeoff ($n=218$ speakable subset). Blue: measured deployed-channel accuracy of the live system (paired-bootstrap CIs). Green: the channel-controlled counterfactual — same sessions, escalated rows re-scored with gold-text expert answers. Each view is plotted against *its own* matched-rate random reference (faint dashed, same floor, each view’s own 100% endpoint): selection beats random within both views at every arm, by 0.072–0.095 deployed and 0.054–0.084 gold. The vertical view-to-view gap is the speech-channel price; the floor-to-floor gap to offline operation is the audio + streaming-answer tax.

measures speech onset directly. The gate decision is unchanged — the TTS token enters the context only after the end-of-turn read (read p50 21 ms / p99 32 ms), and the same 84/240 queries fire. From gate decision to first audible audio: **local answers p50 0.552 s / p95 0.599 / p99 0.644; escalated turns p50 0.022 s / p99 0.029** — the canned stall (3.2–4.1 s of speech) plays the moment the gate fires, so the escalated path reaches first audio 25 $\times$ faster. Expert *content* becomes audible at p50 6.4 s / p95 26.0 / p99 34.0 (cache-corrected expert round-trip + first relay PCM, p50 0.66 s after the answer returns); per-turn dead air between stall end and expert content is p50 2.5 s / p95 22.4 / p99 30.7, with 25/84 escalated turns fully covered — the stall covers the head of that wait, and Table 11’s completion profile bounds the tail.

Table 10: Live streaming sweep, paired bootstrap 95% CIs ($B=10^4$). Top: speakable subset ($n=218$); bottom: full pool ($n=240$). Gold-inject = escalated rows re-scored with gold-text expert answers; channel cost = paired difference. * CI excludes 0; $\dagger$ CI lower bound at zero.

tier	esc	deployed	Δ vs. floor	gold-inject	channel cost
never	0%	0.422 [0.36,0.49]	—	0.422	—
conservative	14%	0.528 [0.46,0.59]	+0.106*	0.550	+0.023 $\dagger$
balanced	31%	0.592 [0.53,0.66]	+0.170*	0.661	+0.069*
aggressive	57%	0.633 [0.57,0.70]	+0.211*	0.761	+0.128*
always (synth)	100%	—	—	0.922 [0.89,0.95]	—
never (full)	0%	0.383 [0.32,0.45]	—	0.383	—
conservative	16%	0.483 [0.42,0.55]	+0.100*	0.525	+0.042*
balanced	35%	0.554 [0.49,0.62]	+0.171*	0.654	+0.100*
aggressive	61%	0.596 [0.53,0.66]	+0.212*	0.771	+0.175*
always (synth)	100%	—	—	0.917 [0.88,0.95]	—

Speculative prefetch, measured and dropped. Framed as speculative escalation (draft–verify at sentence granularity), its acceptance rate — does an expert answer to the partial transcript answer the full question — is 0.07/0.19/0.51 at 25/50/75% of the audio; at the mid-stream gate’s typical fire point 6–8 of 10 calls would be wasted. The trap pool’s floor (0.00/0.10/0.27) shares the back-loaded-core property that breaks mid-stream probe reads.

Table 11: Measured response latency (s), $n=240$ per arm (latency is channel-independent). P99 on $n=240$ is indicative only.

tier	mean	P50	P95	P99	Δ mean	Δ P50	Δ P95	Δ P99
never	4.6	2.0	15.8	17.8	—	—	—	—
conservative	4.6	2.6	12.8	23.0	+0.0	+0.6	−3.0	+5.2
balanced	5.8	3.5	15.9	32.7	+1.2	+1.5	+0.1	+14.9
aggressive	6.6	4.4	18.5	33.0	+2.0	+2.4	+2.7	+15.2

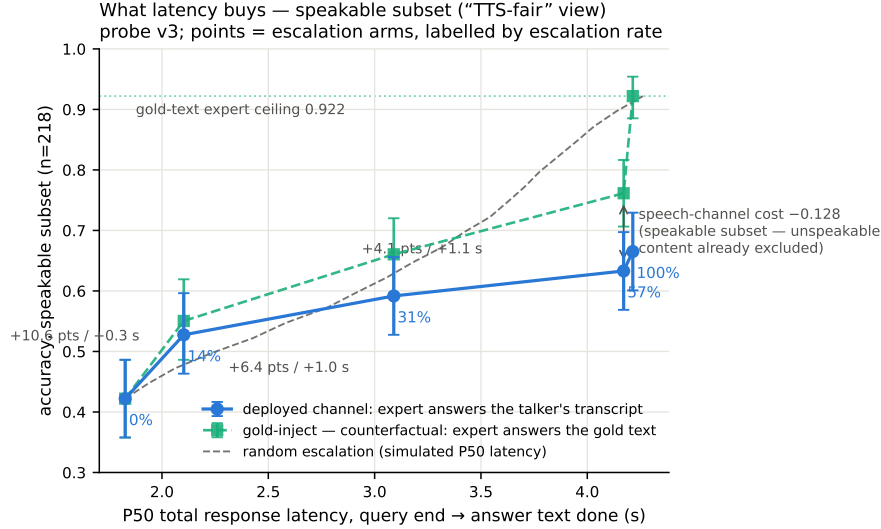


Figure 13: Accuracy vs. per-arm P50 latency (speakable subset), both scoring views, with the simulated-P50 random reference.

774 **Conflicting-injection controls (172 sessions).** Fabricated conflicting expert answers by within-pool
775 derangement, four framings: worst-case comply is 0.00 neutral / 0.53 deployed authority / 0.79
776 strong-override, while *seeding* words into the talker’s mouth backfires (comply 0.25, lip-service 0.62
777 — forced speech is treated as revisable). Math is silently re-derived rather than relayed or disputed.
778 Model-wrong $\times$ wrong-injection swallow rate is 0.64: expert quality is the accuracy ceiling of the
779 cascade.

780 **Uplink diagnostics.** On the escalated population the expert answering the talker’s own transcript
781 scores 0.585 vs. 0.871 on gold text. Prompt-level rescues on the self-transcript are no-ops (the
782 damaging errors are internally-coherent entity substitutions); replacing the ears helps: open-weights
783 Whisper recovers little (+4 pp) but a stronger cloud ASR on the same audio recovers 38% of the gap
784 (0.585 $\rightarrow$ 0.694, McNemar $p=0.007$) — diagnostic only (its critical-path latency and external-pool
785 survival are unmeasured). A same-model gold-text control with an audio-capable expert shows the
786 audio channel itself is lossless for speakable content: the leak is the talker’s transcription, not the
787 synthesis or the relay (relay drops: 5 cases of 108; corrupted transcripts dominate the escalated
788 failures, first-generation sweep).

789 **Boundary query classes.** *False premises:* the model fails substantially (0.63 text / 0.47 audio)
790 and the expert would help (0.80), but the gate is blind (fire@balanced 0.18 vs. trap’s 0.90; no score
791 separation) — answering along a false premise does not feel like inability. *Real-time queries* (“what
792 is NVDA trading at”): the gate is not blind, the class was simply absent from every static training
793 family; extending calibration with FreshQA [Vu et al., 2023] (fast-changing labeled escalate a priori,
794 never-changing as in-family controls) raises held-out fast-changing fire rates to 0.80/0.93/1.0 across
795 tiers with frozen-test AUC unchanged (0.877 vs. 0.879). One calibration subtlety: tier budgets must

Three live sessions, timestamped (balanced arm; every event time is a recorded live-loop timer)

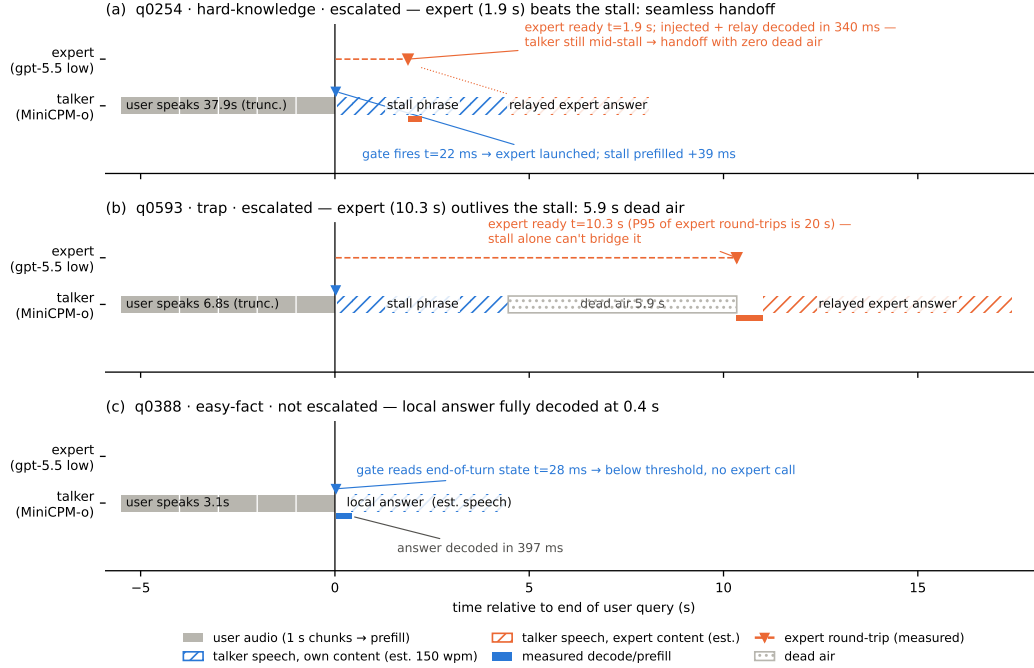


Figure 14: Three real sessions from recorded timers: expert beats the stall phrase (seamless); expert outlives it (dead air, the P99 signature); gate stays closed (local answer fully decoded 0.4 s after end of turn). Speech occupancy is estimated at 150 wpm (hatched); the measured arms are text-out, so no vocoder onset is plotted.

796 remain quantiles of the deployment-mix scores, or the new capability is spent on its own threshold
 797 shift.

798 **Demonstration system.** The pipeline runs as an interactive web demo on one H100: live micro-
 799 phone audio, end-of-turn read (~ 54 ms) against the balanced threshold, escalated turns stall, consult
 800 the expert, and *speak* the relayed answer through the model's native TTS head (probe context and
 801 thresholds untouched). Two demo-only extensions: a web-search tool for the expert (real-time queries
 802 then return live values), and backchannel-aware barge-in — speech over the talker ducks playback,
 803 a fast ASR pass returns the floor on backchannels (“ok”, “mm-hm”; an English+Chinese lexicon)
 804 or commits the interrupt, aborting generation at chunk granularity and seeding the next turn. All
 805 measured arms keep the tool-free expert and turn-based loop; the demo will be made available upon
 806 publication.

807 H Duplex-validation sweep: the gate under the talker

808 The headless live sweep (§6) never engages the talker head; this sweep replays its full 240-query pool
 809 through the deployed voice loop above to test whether the frozen probe read survives the spoken
 810 regime. Two arms, one session per query, deployed v4 gate with scores logged but escalation disabled
 811 (the arm isolates gate validity, not routing outcomes). **Clean:** the query streams as mic-shaped PCM
 812 (pool TTS audio plus steady noise at RMS 0.008), the energy VAD ends the turn, the talker answers
 813 aloud, and the session is cut after the first audible chunk. **Overlap:** an easy warmup question (probe
 814 score < 0.25 , locally answered, > 5 s spoken answer) puts the talker mid-answer, and the target query
 815 is then spoken over it; sustained overlapping speech commits a barge-in whose audio seeds the next
 816 turn. The barge-in path engaged on 237/239 pairs.

817 Against the frozen local-failure labels of the same pool, the identical frozen probe reads: headless
818 AUC 0.866 [0.817, 0.909], clean 0.871 [0.824, 0.914], overlap 0.856 [0.803, 0.901]; barged-only
819 subset ($n=237$) 0.854. Paired bootstrap deltas vs. headless are $+0.005$ $[-0.025, +0.035]$ (clean) and
820 -0.009 $[-0.036, +0.016]$ (overlap) — both inside the ± 0.02 – 0.03 live replication floor. Per-query
821 scores correlate across regimes at $r=0.90$ – 0.92 , and the balanced threshold makes the same fire/hold
822 decision as the headless read on 0.887 (clean) and 0.912 (overlap) of queries. The end-of-turn read
823 costs 24–26 ms at p50 ($p95 \leq 30$ ms) in both arms, with the first audible answer chunk arriving ≥ 0.5 s
824 after the gate decision ($p50 \approx 0.58$ s), so the decision precedes any audible commitment. Scope: this
825 loop keeps per-turn session control — the mic stays open while the talker speaks and interruptions
826 seed the next read, but incoming audio is not prefilled *during* generation. The concurrent regime is
827 measured separately below.

828 **Floor control under escalation: barge-in vs. backchannel.** The demonstration loop’s floor policy
829 (speech over the talker ducks playback; a fast ASR pass returns the floor on backchannels or commits
830 the interrupt) raises a distinct worry: did adding the gate change the talker’s overlap behavior? A
831 dedicated sweep injects overlap stimuli into the deployed loop at real-time pacing — four classes:
832 short backchannels (0.40–0.46 s, the English+Chinese lexicon), long lexicon-only continuers (time-
833 stretched to 1.33–2.08 s, probing the sustained-speech commit rule), out-of-lexicon stop commands,
834 and pool queries spoken over the answer — in matched pairs with the gate on and off under an
835 identical floor policy (non-firing queries, $n=40$ per class per arm). The answer is exact orthogonality:
836 all 160 pairs make the identical duck/resume/interrupt decision in both arms (every paired rate delta
837 0.000 [0.000, 0.000]; paired latency medians within 31 ms), down to the single seeding failure, which
838 occurs on the same query in both arms. By construction the gate reads once at end of turn and never
839 enters the floor state machine; this measures it. The three phases that exist only under escalation —
840 the stall sentence, the expert wait, the relay speech — are the actual new risk surface and behave
841 (Table 12): a genuine barge-in aborts the escalated turn and seeds the next turn 40/40, and short
842 backchannels hold the floor at the same rate as during local answers. One asymmetry is disclosed:
843 a false interrupt during the expert wait cancels the pending expert call, so the policy’s fail-toward-
844 interrupt bias is recoverable but not free there. That residual backchannel false-interrupt rate (0.40
845 short, 0.50 long; identical in both arms) is a property of the harness policy and is per-stimulus
846 deterministic: non-lexical hums (“mm-hm” and its Chinese counterpart) die by the ASR-empty
847 fail-closed rule (16/16 each; worded tokens such as “okay” 0/16), and continuers sustaining loud
848 speech past the ≥ 1.2 s commit rule die without any ASR check (20/20; pause-bearing variants 0/20).
849 We keep the policy as deployed for measurement integrity and note both rules as the obvious fixes.
850 For scope: the checkpoint’s *native* duplex profile, measured separately on Full-Duplex-Bench v1.0
851 [Lin et al., 2025] (727 samples, official scripts), shows best-in-class pause handling (turn-over rate
852 0.125/0.117 Candor/synthetic), competitive user-interruption response (0.915 at 0.90 s), and *zero*
853 spontaneous backchannels — the lexicon floor is a harness-level approximation added precisely
854 because the talker head has no native backchannel behavior to preserve.

overlap injected during	backchannel holds floor	barge-in aborts	seeds next turn
local answer (gate off)	0.60 [0.45, 0.75]	40/40	39/40
local answer (gate on)	0.60 [0.45, 0.75]	40/40	39/40
stall sentence	0.63 [0.38, 0.88]	16/16	16/16
expert wait	0.60 [0.33, 0.87]	14/14	14/14
relay speech	0.55 [0.27, 0.82]	10/10	10/10

Table 12: Floor-control sweep over the deployed voice loop. Short backchannels (lexicon bursts) vs. genuine barge-ins (pool queries spoken over the talker), by the phase the overlap lands in; the last three phases exist only under escalation. Interrupt latency p50 1.39–1.42 s from overlap onset in every phase; escalated-turn aborts discard the pending expert answer and the barge-in speech becomes the next turn.

855 **Concurrent prefill: interleaved listen/speak in one KV stream.** A third arm drives the streaming
856 API in time division: while the talker is mid-answer, each 1 s chunk of the target query is prefilled

into the *same* session between generation chunks, so the end-of-turn read fires while generation is still active (238/240 queries, full interleave coverage). The carrier answer is teacher-forced: under sampling the duplex model reliably yields the turn — it emits EOS within ~ 2 s of user audio appearing in its context, the trained turn-taking behavior surfacing under interleave. This is the one shift on the transfer ladder that breaks the frozen read: scores drift up (mean $0.48 \rightarrow 0.71$; the frozen balanced threshold’s fire rate jumps $37 \rightarrow 75\%$), AUC drops $0.869 \rightarrow 0.758$ [$0.693, 0.816$] (paired $\Delta\text{AUC} -0.109$ [$-0.158, -0.064$]), and label-free requantiling recovers decision agreement only to 75%. The information, however, survives in the state: refitting the *same* 12288-d linear read on 360 calibration queries collected in-regime reaches **0.818** [$0.761, 0.871$] on the held-out 240 (calibration OOF 0.775) — more than half the gap recovered at a quarter of the deployed probe’s calibration scale. The mid-layer competence direction persists under concurrent listen/speak; unlike every earlier shift (modality, external pools, talker-on), calibration must follow the regime. Run-to-run replication of the concurrent read correlates at 0.895. Caveat: the interleave goes through the public streaming API — turn-role headers enter mid-generation and the carrier text is forced — so this measures the concurrent *state*, not the official duplex serving format.

The full loop in the concurrent regime. With the in-regime gate (thresholds = label-free quantiles of each pool’s own concurrent never-arm scores), the complete escalation loop — carrier speaking, target audio interleaved, EOT read mid-generation, stall $\rightarrow$ expert $\rightarrow$ relay — was re-run end to end on all seven pools (Table 13). We report this sweep as *exploratory*: one session per query per arm, an in-regime probe calibrated on 360 internal rows only, teacher-forced carrier (the caveat above). The loop’s mechanics reproduce — realized escalation rates track nominal on the external pools (10.8–51.2%), and latency holds (EOT read p50 23 ms, canned-stall onset 27–34 ms, local first audio p50 .655 s vs. .552 turn-based, the price of the longer concurrent context) — and on the internal pool, where calibration matches the regime, so does *selection*: accuracy climbs $40.4 \rightarrow 52.1 \rightarrow 66.2\%$ (speakable **44.5 $\rightarrow$ 56.0 $\rightarrow$ 71.1%**) over the balanced and aggressive tiers, clearing the matched-rate random remix of the same never/always outcomes ($p=.017$ and 5×10^{-5} ; speakable .009 and 5×10^{-5}), and *selective escalation beats always-escalate* (66.2 vs. 61.7% at two thirds of the calls; speakable 71.1 vs. 66.5) — the turn-based signature result carries over. The matched-random rows of Table 13 bound any stronger reading, in three ways. (i) Gains are not monotone everywhere: the internal conservative tier under-fires (2.5% realized vs. 15.8% nominal — the top calibration quantile did not transfer to the regime; balanced and aggressive did) and lands flat ($40.4 \rightarrow 40.0$, $44.5 \rightarrow 43.6$, inside the ± 2 –3 floor). (ii) Externally the 360-row in-regime probe separates from matched-rate random only in spots (Llama @50%: 90.8 vs. 86.5, $p=3 \times 10^{-4}$; Reasoning zh @30/50%: $p \leq .0024$; AlpacaEval @15%: $p=.031$); at the other external operating points the budget gains are what random escalation would buy — consistent with this probe’s external AUC of .57–.67 against the turn-based probe’s .68–.81 (internally, where calibration matches the distribution, it reads .857 vs. the turn-based .879). We then tested the calibration-scale attribution directly: the full 2,310-row calibration mix was re-collected in the concurrent state and the same read refit at full scale. Scale is real — every English pool lifts (paired against the 360-row probe on the same features: TriviaQA .645 $\rightarrow$.699, WebQ .641 $\rightarrow$.713, Llama Q. .674 $\rightarrow$.755, SD-QA .639 $\rightarrow$.701; mean $\Delta\text{AUC} +.068$ [.036, .099]) along a monotone data-scaling curve (external mean .625 $\rightarrow$.689 over 360 $\rightarrow$ 2,310 rows; internal .818 unchanged) — but it buys only about a third of the distance to the turn-based .785–.806, and Reasoning zh, absent from the English calibration mix, moves within noise (.615 $\rightarrow$.577 [$-.117, .037$]). The residue is the regime itself, not calibration scale. Table 13’s loop ran with the 360-row probe and its numbers are unchanged. (iii) On Llama Questions selective-vs-always is judge- and noise-sensitive (official judge 90.8 vs. 91.2; ours 86.4 vs. 85.6 — both deltas inside the floor), so we claim that comparison only on the internal pool. Floors move by pool — the regime cost story: Llama $\approx$ unchanged, TriviaQA -16 , Reasoning zh -18 (the English carrier hurts the zh pool most), WebQ $+4.8$ under the official judge (within the ± 2 –3 replication floor; the larger our-judge shift is alias-matching style sensitivity). AlpacaEval rises $4.36 \rightarrow 4.60$ (1–5 scale, always 4.76), but only its conservative tier clears matched random ($p=.031$; 4.40–4.55 across tiers), so the turn-based honest-negative stands.

Table 13: The full escalation loop in the concurrent regime (*exploratory*: one session per arm, 360-row in-regime calibration, teacher-forced carrier), all pools, judge-matched to Table 1 (OAB official for TriviaQA/WebQ/Llama; ours for SD-QA/Reasoning/internal; VoiceBench 1–5 for AlpacaEval). Gate = in-regime probe, per-pool label-free quantile thresholds; tier columns are headed by each pool’s *realized* rate, and the *rand* row under each pool is the matched-rate random remix of the same never/always outcomes (20k draws; $p = P(\text{random} \geq \text{gate})$), marked $*p < .05$, $**p < .01$). Accuracies in %; AUC = in-regime probe vs. never-arm failure, decimals. Script: `scripts/20_conclive_random_check.py`.

pool	never	cons.	bal.	aggr.	always	AUC
TriviaQA	50.4	54.0	64.0	71.6	91.6	0.636
<i>rand</i> (10.8/30.8/46.8%)		54.9	63.1	69.6		
WebQ	61.6	65.2	68.8	71.2	81.6	0.636
<i>rand</i> (15.6/30.4/48.8%)		64.7	67.7	71.4		
Llama Q.	81.6	83.2	84.8	90.8**	91.2	0.672
<i>rand</i> (14.8/29.2/51.2%)		83.0	84.4	86.5		
SD-QA	49.5	55.5	60.5	70.5	89.5	0.636
<i>rand</i> (15.0/29.5/50.5%)		55.5	61.3	69.7		
Reason. zh	40.6	48.5	58.4**	64.4**	80.7	0.570
<i>rand</i> (15.3/30.2/45.0%)		46.8	52.7	58.7		
internal (240)	40.4	40.0	52.1*	66.2**	61.7	—
<i>rand</i> (2.5/36.2/66.2%)		41.0	48.1	54.5		
internal speakable (218)	44.5	43.6	56.0**	71.1**	66.5	0.857
<i>rand</i> (2.3/31.2/62.8%)		45.0	51.4	58.3		
AlpacaEval (1–5)	4.36	4.45*	4.53	4.60	4.76	—
<i>rand</i> (10.1/30.7/47.7%)		4.40	4.48	4.55		

A serendipitous recovery behavior. An accidental run surfaced one bonus behavior worth reporting: when a long question contains a >1.25 s internal pause, the endpointer fires early and the talker starts answering the fragment — but the question’s own continuation then triggers barge-in, and the remainder becomes the next turn, where the gate simply re-scores it. Early end-pointing thus degrades into an extra turn rather than a lost query — the honest duplex-ish recovery available to a turn-based loop.

I Fixed-threshold transfer and the expert-benefit oracle

Both analyses below run in the *gold-inject* view (escalated rows take the expert’s answer to the gold text). The deployed-channel view cannot evaluate a freely moving threshold: the most permissive arm escalates 50%, so the other half of each pool has no expert outcome on record, whereas the ceiling runs cover every id. Labels follow each pool’s own judge (Table 1); the two judges disagree by up to 13 points on Web Questions, so they are never mixed within a row. AUC columns are recomputed from the deployed sweep’s stored end-of-turn scores; they differ from Table 1’s AUC column — captured in a separate scoring pass — by up to 0.03 externally and 0.04 on the internal pool (0.840 here vs. 0.879 there): the passes render and prefill the audio independently, and the probe score carries render-to-render jitter. AlpacaEval is excluded — it has no binary correctness label on either side, only a 1–5 score whose expert ceiling is degenerate (195/199 at 5).

One absolute threshold, six pools. The deployed gate adapts per pool, but only through label-free quantiles of its own score distribution. To separate what the probe’s *ranking* carries from what its *scale* carries, we freeze the single absolute threshold the internal system actually deployed ($\tau=0.628$, the balanced tier) and apply that number verbatim everywhere. **Scale does not transfer:** the same τ realizes escalation rates from 2.0% (Reasoning QA) to 48.0% (SD-QA), a 24-fold spread, so a fixed cut cannot hold an escalation budget across pools. **Ranking does:** at whatever rate it fires, fixed- τ escalation beats a random reference at the same realized rate on four of five external pools, paired-bootstrap interval excluding zero (Table 14). The exception is Reasoning QA, where τ fires on 2% of queries and there is almost nothing to measure. This is the concrete case for the label-free quantile step: it buys budget control, not discrimination.

Does the gate find failures the expert can fix? The probe is fit and read against *local failure*, but what a routing system needs is *expert benefit*: $y=1$ when the local model is wrong *and* the expert is right. Re-scoring the same frozen scores against this harder label costs little on the retrieval pools (Speech TriviaQA 0.796→0.782, Llama Questions 0.830→0.813) and more where the expert is itself weak (Web Questions 0.773→0.689 against a 0.864 expert ceiling; internal 0.840→0.732). The gate thus remains a usable benefit predictor out of distribution (0.63–0.81) despite never having seen an expert outcome, and the drop is largest exactly where the paper already reports a flat live curve. On Web Questions the mechanism is direct: 75.0% of local failures are expert-fixable pool-wide, but only 65.5% of the failures inside the gate’s top-scoring 15% are, and that share climbs monotonically as the cut widens (0.655/0.685/0.711 at 15/30/50%) — the gate’s most confident failure calls are the ones the expert also misses. Table 15 places the deployed gate against the matched-budget oracle that escalates true benefit cases first: the gate clears random at every pool and budget, capturing a fifth to three fifths of the random-to-oracle span, and the residual gap is the headroom a decode-time or expert-aware second stage would have to claim.

Table 14: One absolute threshold ($\tau=0.628$, frozen on the internal pool) applied verbatim to every pool; gold-inject view. Δ is fixed- τ accuracy minus a random reference at the *same realized rate* (paired bootstrap over ids, $B=10^4$, seed 42). AUC columns re-score the same frozen scores against local failure and against expert benefit ($y = \text{local wrong} \wedge \text{expert right}$, base rate in the last column). Rates and accuracies in %; AUC in decimals.

pool	n	rate	local	acc	rand	Δ 95% CI	AUC _{fail}	AUC _{benefit}	base
Speech TriviaQA	250	28.4	66.4	83.2	75.0	[+4.4, +12.1]	0.796	0.782	30.8
Speech Web Questions	250	36.0	56.8	72.0	67.5	[+0.8, +8.4]	0.773	0.689	32.4
Llama Questions	250	8.0	83.6	86.8	84.3	[+0.6, +4.6]	0.830	0.813	11.2
SD-QA	200	48.0	51.5	80.5	71.4	[+4.5, +13.6]	0.800	0.765	43.5
Reasoning QA (zh)	202	2.0	58.9	60.9	59.5	[−0.1, +3.5]	0.679	0.634	30.2
internal frozen test	240	35.0	38.3	65.4	57.0	[+3.8, +13.1]	0.840	0.732	53.3

Table 15: Oracle frontier at matched escalation budgets (gold-inject view): random reference / deployed quantile gate / benefit oracle, which escalates the true $y=1$ cases first. The gate clears random everywhere; the oracle column is the remaining headroom. Accuracies in %.

pool	15% budget			30% budget			50% budget		
	rand	gate	oracle	rand	gate	oracle	rand	gate	oracle
Speech TriviaQA	71.0	76.0	81.6	75.5	83.6	96.4	81.6	91.2	97.2
Speech Web Questions	61.2	64.0	72.0	65.7	70.0	86.8	71.6	76.4	89.2
Llama Questions	85.0	88.8	94.8	86.4	91.2	94.8	88.2	93.2	94.8
SD-QA	57.7	63.5	66.5	63.9	74.5	81.5	72.2	82.0	95.0
Reasoning QA (zh)	63.1	67.8	73.8	67.4	72.8	89.1	73.0	76.7	89.1
internal frozen test	46.3	49.2	53.3	54.3	60.8	68.3	65.0	74.2	88.3

J Transfer latency shapes

Matched-rate precision. Precision at a fixed escalation rate is capped at base-fail/rate: on Llama Questions (base fail 0.16) the 50% cap is 0.32 and the deployed probe reaches 0.304 — 95% of the cap (recall 0.93). Quoting raw precision would misread the strongest pool as the weakest.

The median left-fold. On easy pools per-arm P50 is non-monotonic (Llama Questions 1.52→1.17→1.60/1.42 s): a verified median-of-a-mixture mechanism, not noise. The probe preferentially escalates the queries whose *local* decode is longest — on retrieval pools wrong answers hedge at length (decode time and answer length $r=0.97$), so a wrongness-selecting probe strips the slow tail as a side effect (escalated-at-15% ids: never-arm local P50 1.711 s vs. 1.198 s kept; local accuracy 0.32 vs. 0.73). Controls: the probe does not key on length ($\text{corr}(\text{score}, \text{length}) = +0.05$; ≈ 0

conditioned on wrongness), and on SD-QA — where wrong answers are short — the same probe selects wrongness identically and produces no fold. The mean is monotonic (1.65→2.06 s); kept-local P50 falls 1.52→0.43 s across tiers (Figure 15). On Reasoning QA the shape inverts usefully: the local chain-of-thought is *spoken*, so every reasoning token enters the response clock, while the expert’s chain is hidden behind a flat ~3.7 s round-trip — escalation truncates the latency tail (P90 13.25→10.94 s) rather than fattening it.

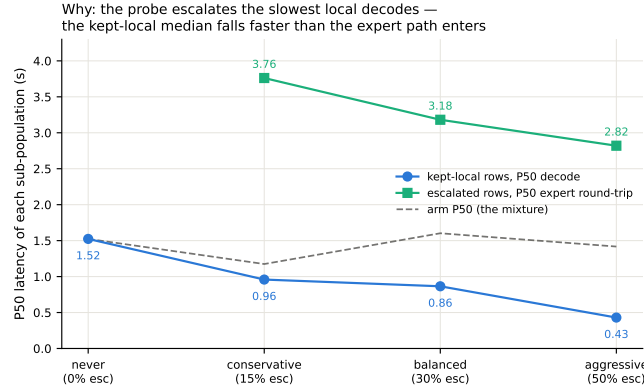


Figure 15: Mixture decomposition of Llama Questions latency per arm: kept-local P50 falls 1.52→0.43 s as the probe strips the slowest local decodes while escalated rows pay a flat ~3 s expert round-trip; the arm median (dashed) is their mixture.

AlpacaEval scale caveats. The official 4.8 is an offline chat-mode number — our chat-mode control reproduces it at 4.86 — and the chat-vs-live gap (4.86 vs. 3.99) is the duplex loop’s spoken-reply style plus a token cap, so only live arms are comparable to each other. Selected queries score 3.90 on the never arm vs. 3.98 for skipped: no discrimination; escalated rows gain (3.90→4.71) because the expert writes better long-form answers — random picks would harvest the same gain.

K Full-pool and per-family figures

Figures 16 (dual-view) on the full frozen pool, and the complete external-family figure set (Appendix L); the noise audit behind the ± 0.02 –0.03 floor is Figure 17.

L External-benchmark figure set

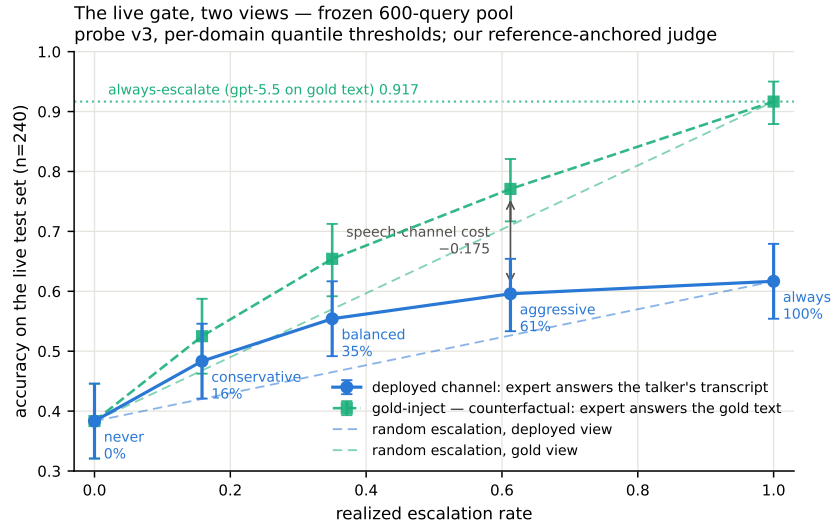


Figure 16: Dual-view live tradeoff, full pool ($n=240$); companion to Figure 12.

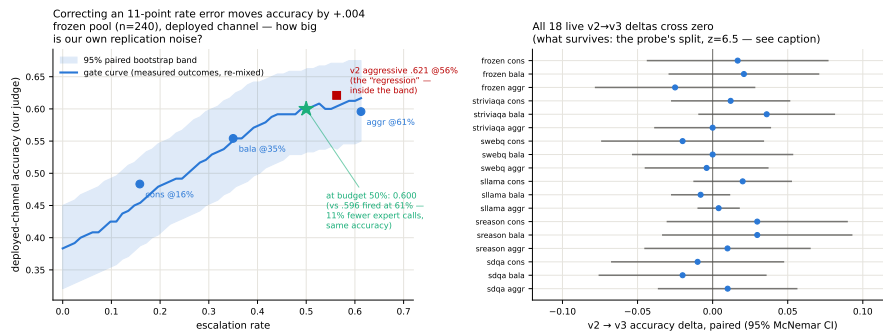


Figure 17: Replication-noise audit: same query, same audio, re-run across arms. Kept-local verdicts flip 2.3–18.8% by pool; repeated escalation 0.7–10.6%; implied paired SE 0.009–0.028.

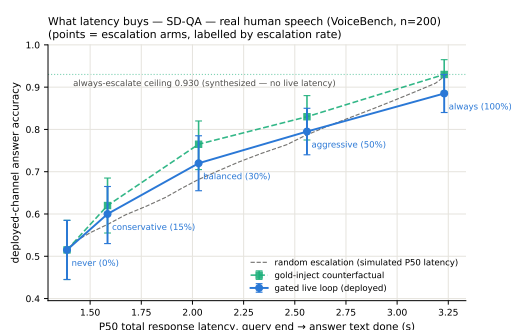
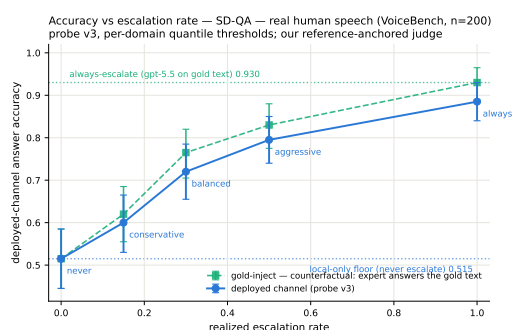
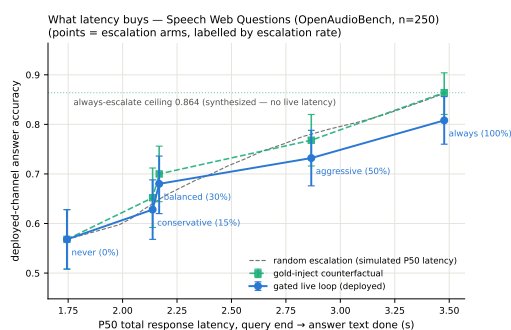
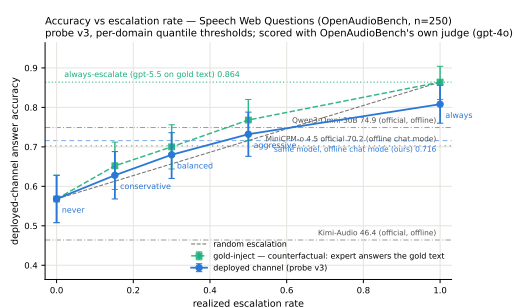
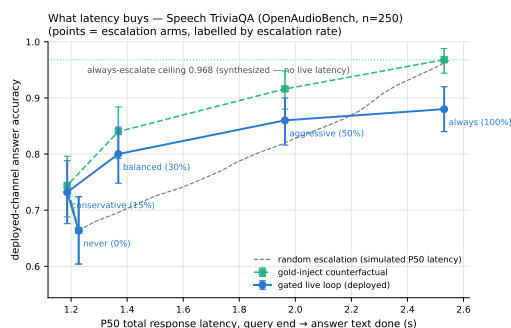
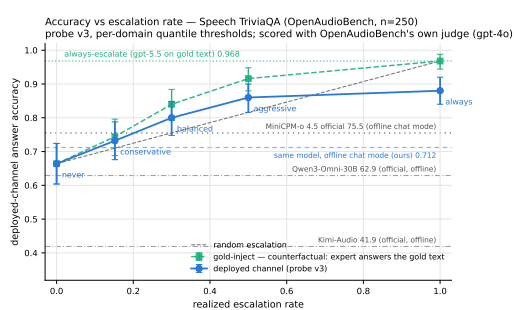


Figure 18: Speech TriviaQA, Speech Web Questions, SD-QA: dual-view (left) and accuracy-latency (right).

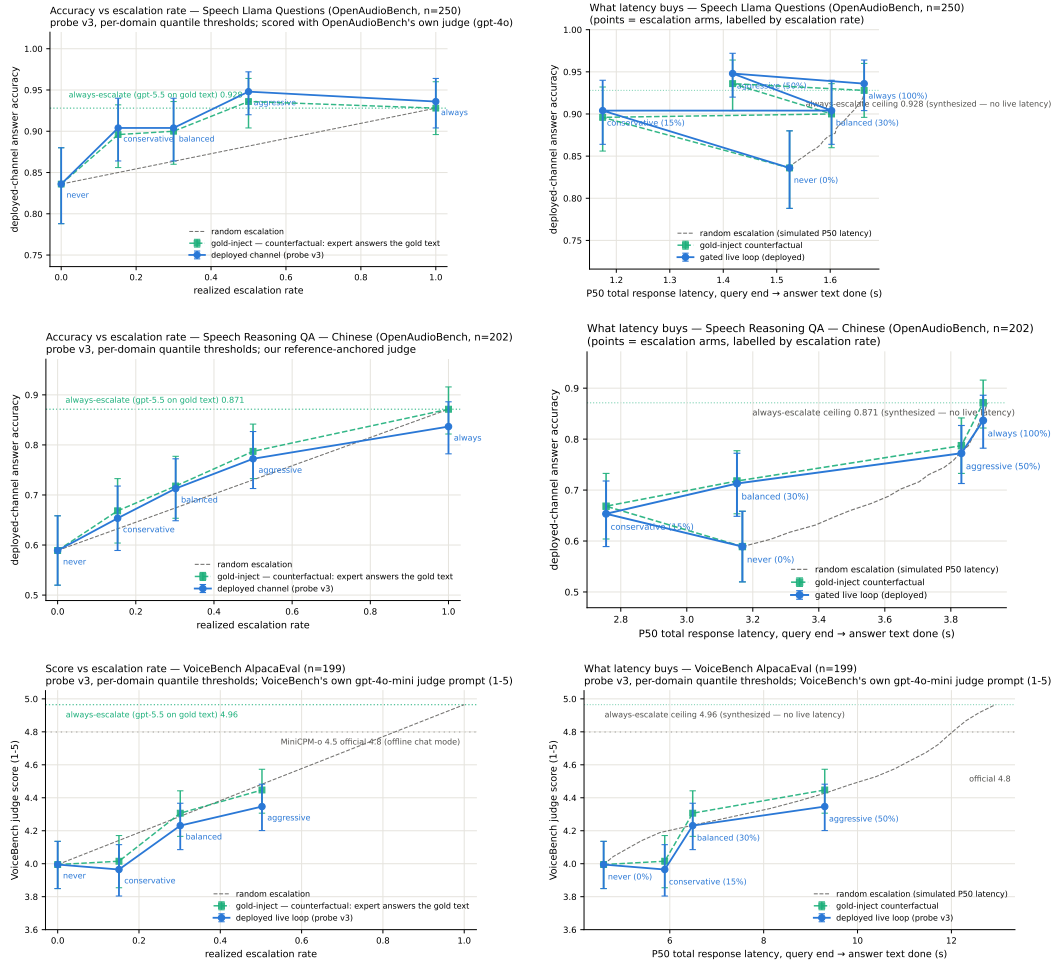


Figure 19: Llama Questions, Reasoning QA (zh), VoiceBench AlpacaEval: dual-view (left) and accuracy-latency (right).

974 **M Judge and self-evaluation prompts**

975 All adequacy labels use the following fixed system prompt (structured outputs with a strict {reason,
976 adequate} schema; the judge never sees which system produced the answer):

```
977     You are a strict, fair grader of a small language model's answers.  
978     You are given a QUESTION, an optional REFERENCE answer, and a  
979     CANDIDATE answer produced by a small model. Decide whether the  
980     CANDIDATE is ADEQUATE, meaning ALL of: (1) factually correct;  
981     (2) any reasoning shown is valid; (3) it actually and completely  
982     answers the question that was asked. For multiple-choice questions  
983     the candidate must land on the correct option (by letter or by  
984     unambiguously stating the option's content). A partially correct,  
985     hedged, refused, off-topic, or truncated answer is NOT adequate. If  
986     a REFERENCE is provided, grade against it. Be strict but do not  
987     penalize harmless differences in format or extra correct detail.
```

988 The verbalized self-evaluation baselines use one fixed phrasing each; $P(\text{Yes})$ is read from the first
989 generated token's distribution:

```
990     [pre] I am going to show you a question. Do NOT answer it. Judge  
991     honestly whether you yourself would answer it correctly. Question:  
992     {q} Would you answer this question correctly? Reply with exactly one  
993     word: Yes or No.  
994     [post] Here is a question and a proposed answer. Question: {q}  
995     Proposed answer: {a} Is the proposed answer correct? Reply with  
996     exactly one word: Yes or No.
```

997 **N Reproducibility**

998 All sampling and splits use a fixed seed (42); the calibration/test split is frozen once and the test split
999 is touched only by the evaluation scripts. Environment pins: torch 2.8.0; transformers 4.51.0 for
1000 MiniCPM-o 4.5, with per-model pins for comparison backbones; all experiments run on single-H100
1001 instances. Probe artifacts (weights, feature configuration, per-pool label-free thresholds), the judge
1002 prompt above, all trace files, and the per-experiment execution log — including per-run GPU and
1003 API spend, on the order of \$500 total — ship in the project repository, released upon publication.

1004 **TODO (process only — delete before submission)**

- 1005 • [TODO: P1 — DONE 2026-08-25 (external review applied): main text now ends within
1006 8 pages (refs start mid-page 8). Restructure: 3 contributions + hero figure; merged
1007 signal section; live 6pp → 1.2pp; router audit 3 lines; title dropped “Zero-Training”;
1008 causal claims softened (“consistent with”); no version numbers / artifact filenames in
1009 main text; everything cut lives in the appendix (A–L) or git history]
- 1010 • [TODO: P2 — peer + meeting feedback (GPT reviewer pass 2026-08-26, borderline
1011 4/7). (a) and (b) DONE 2026-08-26; (c) dropped as not computable; (d) unchanged.
1012 (a) DONE — three claims narrowed: “routing beats scaling the speech backbone” →
1013 “selective cloud escalation outperforms larger standalone backbones”; “standard read-
1014 outs fail” → “late-layer readouts turn brittle after duplex fine-tuning” (abstract, intro
1015 contribution 1, hero + teaser panel-1 titles); and the EOT loop is no longer equated with
1016 native full-duplex — intro now carries an explicit scope sentence (“*duplex* names the
1017 training regime, not the interaction protocol”), live.tex states the turn-based protocol
1018 up front and is retitled “Live End-of-Turn Escalation”, and “duplex session/system”
1019 → “spoken session”/“live system” throughout. (b) DONE — new appendix section
1020 (app:fixedthr) + two tables: one absolute threshold ($\tau=.628$, frozen internally) applied
1021 verbatim to all pools fires at 2–48% yet still beats matched-rate random on 4/5 (ranking
1022 transfers, scale does not); expert-benefit oracle ($y = \text{local-wrong AND expert-right}$)
1023 with AUC re-scored per pool and a gate/random/oracle frontier at 15/30/50% budgets.
1024 Script: scripts/09_fixed_threshold_oracle.py → figures/fixed_threshold_oracle.json.
1025 Gold-inject view (heard view only observes the ~50% of ids some arm escalated);
1026 labels follow each pool’s own judge (oab_ok vs adequate — they differ by 13pp on
1027 Web Questions, never mix); AlpacaEval excluded, it has no binary label on either
1028 side. (c) DONE 2026-08-26 (was DROPPED, then re-run with TTS on): bench_live
1029 gained a tts flag (init_tts + Token2wav, canned stall, gen_speak port of demo_app);
1030 balanced arm re-run on the frozen 240 (~50 min H100, expert cache hits). EOT→first-
1031 audible: local p50 .552s/p99 .644s, escalated (canned stall onset) p50 .022s/p99 .029s,
1032 expert-content p50 6.4s/p95 26.0/p99 34.0. Same 84/240 fire as text-out; probe read
1033 unperturbed (p50 21ms). Landed: live.tex sentence + app:livedetail paragraph. Traces
1034 data/frozen_v3tts_traces.jsonl.balanced.shard0-3; analysis scripts/10_tts_latency.py.
1035 Fixed en route: fig:timeline-live panel (c) was captioned “first token 0.4s” but the
1036 plotted value is answer_ms = full answer decode; caption + figure title corrected and
1037 the figure regenerated. (d) DONE 2026-08-27 (was SKIP). 8as closed the last tier:
1038 concurrent prefill — target audio interleaved into the SAME KV stream between gener-
1039 ation chunks, EOT read fires while generation is active (238/240). Frozen v3 probe
1040 degrades AUC 0.869→0.758 (paired $\Delta -0.109 [-0.158, -0.064]$) — the ONE shift
1041 on the ladder that breaks frozen transfer; label-free requantiling recovers decisions
1042 only to 75%. In-regime refit of the same 12288-d read on 360 concurrent calib rows
1043 recovers 0.818 [0.761,0.871] at quarter-scale data ⇒ signal intact, calibration must
1044 follow the regime. Landed: app:duplexval third arm, Limitations (vi), intro clause.
1045 Harness modal_duplex_concurrent.py; scripts 11/12; RESULTS 8as. Page rebalance
1046 done same pass: Table 2 policy table, dualview figure, second-family block and the
1047 serendipity paragraph moved to the appendix; main text ends p8, refs p9. Scale unified
1048 (accuracies/rates in %, AUC in decimals). Still open: official duplex serving format,
1049 full-scale (2310) in-regime recalibration, human continuity study, second expert. (d-
1050 earlier) 8aq duplex-validation sweep ran — the frozen-pool 240 replayed through the
1051 DEPLOYED voice loop (talker on, spoken answers) in clean + overlap/barge-in arms
1052 via _ws_duplex.py against the live demo; frozen v4 probe, no refit: AUC .871/.856 vs
1053 .866 headless (paired deltas inside the replication floor), decision agreement .89/.91,
1054 barged 237/239. Landed: live.tex closing paragraph, app:duplexval, intro scope sen-
1055 tence updated, Limitations (vi) narrowed to “concurrent-with-generation read remains
1056 open”. Data: gate-data volume duplex_sweep/{clean,overlap}.jsonl; analysis _du-

plex_analyze.py. This also partially recovers (c): the voice loop logs EOT→first-audible per turn (first_audio_client_ms, p50 ≈.58 s, both arms) — usable if a reviewer asks, though only under probe-off replay, not the escalating sweep. Still skipped: human continuity study, second expert, model-level concurrent listen/speak read. Frame the paper as what it is: pre-response competence probing in duplex-trained models + turn-based live escalation, now with a deployed-loop validity check.]

- [TODO: P2.2 — meeting feedback round 2 (2026-08-26), four items, all landed same day: (1) ugly zigzag figures: fork_pareto redrawn as depth-colored scatter + Pareto frontier (figures/fork_pareto.py, new); sllama_latency_decomp cut to the clean single decomposition panel (median-vs-mean fold fact stays in prose). (2) main table: tab:transfer upgraded Kitty-style — live tiers + ceiling + AUC + official PLUS gold-inject@30% rand/gate/oracle block (numbers from tab:oracle); judge folded into row names. Views kept separate and labeled — do NOT let anyone compare live heard vs gold-inject across blocks. (3) special-token routing discussed in related work: pause/thought tokens (goyal2024pause, zelikman2024quietstar), fused think modes (yang2025qwen3, guo2025deepseekr1), MiniCPM-o’s own think gate — they decide more compute not which model, need talker fine-tuning, policy baked per checkpoint; ours = frozen + pluggable + beats the built-in gate at matched budget (tab:policy). (4) simple-but-important framing: intro minimalism sentence (“competing signals read the wrong place / arrive too late / must be trained in”). Page budget paid by: fair_dualview .56→.45 linewidth, caption + related + gap compressions.]
- [TODO: P2.3 — storytelling pass (advisor feedback 2026-08-26, selectively adopted): narrative arc sharpened to “looks solved → the obvious readout is exactly what duplex training corrupts → signal sits one band earlier → read it before speech commits”. Abstract rewritten to that arc; intro adds the question line (“not whether one can build a router — whether the model knows it will fail early enough to do anything about it”) and the find-it/read-it-in-time/show-it-matters framing; “before the first token” upgraded to “half a second before the first audible word” (grounded in the TTS-on p50 .552s + gate ~30ms); conclusion closer = “the signal was never gone — only misread”. NOT adopted: restructuring the three contributions, cutting appendix richness. Space paid by trimming the extended-analyses name-drop line.]
- [TODO: P0-R — reviewer P0 pass (2026-08-27), five questions; answers exist in-repo, story needs surfacing: (1) why route pre-first-token: NOT a safety necessity (first token → first audible ≈0.5 s exists) — it’s that waiting buys no AUC (measured: entropy@4 0.696, decode-hidden mean 0.776 vs prefill read 0.828/0.887) and every ms of delay is dead air on the escalated path (expert RTT = 85–88% of escalated wall time). Edit: one sentence in gate.tex reframing pre-token as free-and-optimal, citing the measured decode-time rows. (2) final-layer mean-pool WAS run: LOPO math o4.5 ≈0.80 (L35) / o2.6 0.674 vs mid last-token 0.931/0.822; in-dist uniformly worse (−0.058 at L22). Edit: replace signal.tex “are fine” with the numbers; claim = “only uniformly robust readout”, not “mid-layer necessary”. Watch counter-q: audio-native final layer is intact (0.936) — answer = text side still inverts and text→audio calibration only transfers mid-band. (3) label = local-wrong by design (expert-agnostic / pluggable); measured benefit-AUC cost already in app:fixedthr (0.63–0.81; internal 0.840→0.732; WebQ mechanism paragraph). Edit: promote 2 sentences to main text. Optional if labels exist: benefit-trained refit on stored EOT hidden (CPU, minutes). (4) 20/45 ms = wall-clock prefill-start→L22 score, truncated forward + probe dot, CUDA-synced, H100, 50q, warmup excluded, P50 (P95 25/104); TTFT same bench. Excludes network/RPC — async path, reported separately. Edit: measurement-protocol sentence in app:gatedetail + define in gate.tex. (5) user-facing expert latency IS measured: stall onset p50 22 ms, stall 3.2–4.1 s, expert content audible p50 6.4 s/p95 26/p99 34, dead air after stall p50 ≈2.3–3.2 s, tail P90 ≈27 s. Edit: put content-audible numbers next to the 22 ms claim in live.tex main text so 25× can’t be read as answer latency; optional: exact

dead-air p50/95/99 from frozen_v3tts traces (scripts/10_tts_latency.py extension, CPU). STATUS 8-27: all five LANDED (gate.tex $\times 2$, signal.tex, live.tex, appendix $\times 3$); dead air computed from the tts traces — p50 2.5 s / p95 22.4 / p99 30.7, 25/84 turns fully covered (scripts/10_tts_latency.py, dead-air block added). Benefit-trained refit NOT run (only re-scoring exists). $\Rightarrow$ WARNING page budget: same-engine (tectonic) check puts References at p9@78% BEFORE this pass and p10@6% after — main text already exceeded the 8-page target by ~ 0.8 pp before these edits (user build 8-27 01:52 also shows refs on p9). Needs a ~ 1 -page trim decision before upload.]

- [TODO: P2 — 8-27 advisor pass: related.tex gained the full-duplex $\times$ special-token cell (wang2024fsm, zhang2024duplex, veluri2024syncllm, ma2024lslm, fu2024vita, yu2025salmonnomni) + explicit 2×2 gap framing. Cross-check citation list against BrownCat’s Feishu duplex list before camera-ready; swap in DuplexPO-style entries if the list has better exemplars.]
- [TODO: P2 — 8-27 mechanism audit (8aw) LANDED: §4.2 no longer asserts turn-control specialization — the speak-mode, modality-axis, pool-identity and drift candidates are all ruled out in D, and the surviving statement is the delivery/distributed-read one. UPDATE same day (8ax): the two direct tests RAN (control-token logit lens + listen/speak intervention, modal_interp.py): output layer is control-biased (log-mass rises to -11.8 while backbone falls to -38.5) but the inverting direction aligns with neither control unembeddings ($\cos .069 = \text{random } .068$) nor the cue axis ($\cos .019 \approx \text{chance}$) — simple takeover story fails its own direct tests; appendix says so. If a reviewer pushes on mechanism, that is the honest answer.]
- [TODO: 8at DONE 2026-08-27 — the FULL loop in the concurrent regime, all 7 pools (36 arms): monotone gains everywhere, selective beats always-escalate on internal (66.2 vs 61.7) and Llama Q.; speakable 44.5 $\rightarrow$ 71.1%; in-regime probe AUC .857 internal / .57–.67 external (calibration-scale gap, 360 rows); latency holds (EOT 23ms, stall onset 27–34ms, local first audio .655s). Landed: app:duplexval concurrent paragraph + tab:conclive, live.tex pointer, Limitations. Page rebalance: tab:signals, tab:policy, the THINK paragraph and “What the signal detects” moved to the appendix; Conclusion is now a paragraph of the Discussion. Main text ends p8, refs p9. Known gaps for camera-ready: full-scale (2310-row) in-regime recalibration; Nemotron under interleave (SATURDAY nice-to-have, after P3 — its NeMo stack is cacheless per-frame so overlap can be constructed offline); official duplex serving format.]
- [TODO: P0/P1 reviewer round 3 (2026-08-27) — LANDED. P0: (1) tab:conclive fact-corrections — non-monotone tiers named (internal 40.4 $\rightarrow$ 40.0, speakable 44.5 $\rightarrow$ 43.6, the 2.5% under-fire), realized rates now head the tier columns instead of nominal budgets, Llama selective-vs-always restricted to one judge and marked inside the noise floor. (2) prior work — SEP no longer called post-hoc (it reads pre-generation too); added mahaut2024factual, chuang2024lookback, lugoloobi2025difficulty/2026failures, varshney2026llmrouter; the gap paragraph now says the novelty is duplex-specific readout failure + text $\rightarrow$ speech transfer + live loop, not pre-generation probing per se. (3) terminology — “heard accuracy” $\rightarrow$ “deployed-channel answer accuracy” in prose, in tab:live’s column head, and in every figure axis/legend (bench_figures, fair_figures, live_v3_figures, noise_audit, rate_curve regenerated from stored traces, numbers unchanged — fair 0.422/0.528/0.592/0.633 reproduces exactly); the concurrent arm is described as teacher-forced interleave, explicitly NOT the official free-running duplex serving path. P1: (1) NEW scripts/20_conclive_random_check.py — matched-rate random remix from the measured never/always outcomes, 20k permutations + 10k bootstrap per arm, no model re-run; figures/conclive_random.json. Result: internal balanced/aggressive clear random ($p=.017 / 5 \times 10^{-5}$; speakable .009 / 5×10^{-5}), externally only Llama@50% (3×10^{-4}), Reasoning zh@30/50 ($\leq .0024$) and AlpacaEval@15 (.031) — the concurrent sweep is now labeled *exploratory* in the appendix, live.tex and Limitations (iv). (2) gate description unified: 4096-d per position, deployed probe

= 3 positions (12,288-d); new app:signal paragraph states which calibration (360 / 2,310 / 360 in-regime) drives which result. (3) test-selection disclosed (Limitations (v) + app:signal “selection history”); no untouched holdout added — see below. (4) mechanism unified: abstract, intro contribution 1 and signal.tex now say “duplex checkpoints exhibit a late distributed-read decay; mechanism unresolved”. NOT done, deliberately: nested-holdout re-selection of L22 (would need a re-run of the layer sweep per external pool; disclosed instead), and full-scale 2,310-row in-regime recalibration. Page cost: References moved from doc-line 332 to 349 (≈ 0.35 page); main text still overflows onto p9 — the trim decision flagged in P0-R is still open.]

- [TODO: P1 — DONE 2026-08-27 same night (8ba, $\sim \$17$): the floor-control sweep ran, 416 pairs, 0 errors. Headline: exact orthogonality — all 160 ans-phase pairs make the identical duck/resume/interrupt decision gate-on vs gate-off (every paired delta .000 [.000,.000], latency deltas ≤ 31 ms, even the one seeding failure is the same query in both arms); barge-in aborts + seeds 40/40 across stall/wait/relay; backchannel holds .55-.63 in escalated phases = the .60 local rate. Diagnosis of the user-felt “stops when I speak”: two deterministic harness rules, both gate-independent — hums die by ASR-empty fail-closed (16/16), > 1.4 s sustained continuers die by the no-ASR commit rule (20/20); worded/pause-bearing variants 0/16, 0/20. Landed: app:duplexval paragraph + tab:floor, refs lin2025fdb, RESULTS 8ba. Run hygiene notes in RESULTS (VAD-faithful pause filter; volume-rm vs live-container resurrection). NOT changed: the floor policy itself (kept as deployed for measurement integrity; the two rule fixes are camera-ready items). Original plan follows.]
- [TODO: P1-orig — PLANNED 2026-08-27: floor-control sweep — show the escalation gate did not break the talker’s barge-in vs. backchannel discrimination. Motivation (user observation): in the live demo the talker effectively stops whenever the user speaks; three mechanical causes in demo_app.py’s floor state machine, all fail-toward-interrupt: (a) ≥ 1.2 s sustained speech commits without ASR, so any long continuer (“oh wow, interesting, go on”) is killed; (b) the burst ASR check requires *every* token in the en+zh backchannel lexicon — one OOV token commits; (c) ASR error commits; and the resume path itself (duck to 12% + 0.45 s silence + ~ 1 s ASR) is perceived as a stop. Design: same stimuli through two arms with the identical floor policy — probe_on=1 (deployed gate) vs. probe_on=0 (pre-gate loop) — crossed with injection phase: local-answer speech (both arms) and the three phases that exist *only under escalation* and are the real risk surface: stall sentence, expert-wait silence, relay speech. Stimuli obey the public-pool rule: barge-in content = frozen-pool TTS queries (paper convention); backchannels = the demo’s en+zh lexicon via the same TTS, stratified short (< 1.2 s) vs. long (> 1.2 s, which stratum (a) necessarily fails today); preferred additional arm: Full-Duplex-Bench v1.5 overlap tracks (user interruption / user backchannel / talking-to-others / background speech; automated metrics, code released — adapt to the ws loop). Metrics: backchannel floor-hold rate, false-interrupt rate by stratum, duck→resume latency; barge-in commit rate, stop latency p50/p95 (speech onset → playback stop), next-turn seeding accuracy; escalated-phase specifics: backchannel during expert wait must NOT cancel the pending escalation, barge-in during relay must abort the relay and seed the next turn. Claim shape: paired gate-on vs. gate-off deltas inside the replication floor (the gate reads once at EOT and never touches the floor state machine, so orthogonality is the prediction, and the escalated-phase cells are the new evidence); scope stays harness-level duplex as in app:duplexval. Reuse _ws_barge.py (mic-shaped bursts, duck/resume/ interrupt event capture) + _ws_duplex.py orchestration + _duplex_analyze.py; ~ 40 –60 overlap pairs per cell.]
- [TODO: P1 — DONE 2026-08-28 (8bb, $\sim \$25$): full-scale 2,310-row in-regime recalibration ran (deadline moved to 9-10, so the “honest camera-ready item” from 8at came forward). Scale is real — En-4 external mean paired $\Delta AUC +.068$ [.036,.099], monotone scaling curve — but buys only $\sim$ a third of the distance to turn-based (.689

1216 vs .771 external mean); Reasoning zh declines within noise (no zh in the en calib mix).
1217 Attribution corrected in app:duplexval + app:signal + Limitations (iv): calibration
1218 must follow the regime AND a residual regime cost remains. Loop tiers NOT re-run
1219 (tab:conclive unchanged, still exploratory). Files: scripts/21, gate_conc_fullscale.json,
1220 figures/conc_fullscale.json, RESULTS 8bb. Same session: refs.bib “TODO verify”
1221 entries verified + fixed (orgad2024llms was missing Hadas Kotek).]
1222 • [TODO: P3 — submission day (8-28): delete this section; final anonymization grep
1223 (names, rhe9527, modal URLs, gmail); decide public-repo → private; OpenReview
1224 form + upload (deadline 8-29 AoE, moderation hard limit Fri 8-28)]