

Confidence-Aware Edge Routing for Robotic TCM Tongue Imaging: Edge-IQA and LangGraph Closed-Loop Acquisition

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Abstract—Robotic tongue-image acquisition for traditional Chinese medicine (TCM) tele-diagnosis needs a fast decision on whether to upload, retry, or abort a frame before low-quality images enter cloud analytics. We present a cloud–edge–device stack in which perception remains outside the 1 kHz robot control loop: a lightweight *Edge-IQA* scores each tongue ROI on the edge gateway, and a *LangGraph* policy routes the frame to cloud upload, edge resampling, or fail-safe abort under retry budget K . On ShezhenV3-COCO (553 held-out images, 500 frames $\times$ 3 seeds, baselines B0–B4), the proposed B2 policy reduces median RTT (M1 p50) from 374.0 ms to 208.3 ms versus naive upload (B0), while increasing valid-frame rate (M2) from 0.560 to 0.604 under a documented latency model. Edge-IQA is calibrated on 572 validation pairs ($\tau_{B2}=0.465$) and runs on CPU with p95 latency of about 9.6 ms. Learned B3/B4 comparators reach $M2 \approx 0.93$ at higher edge RTT, showing the trade-off between audibility, latency, and valid-frame rate. An auxiliary Franka closed-loop track (50 trials), supplementary tables, NR-IQA baselines, code/data instructions, and a robot demonstration video plan support reproducibility without replacing the main evidence.

Index Terms—Robotics and automation, edge computing, image quality assessment, cloud–edge collaboration, medical robotics.

I. INTRODUCTION

Tele-diagnosis for traditional Chinese medicine (TCM) tongue inspection needs repeatable, high-quality images before cloud analytics and electronic medical records integration [1], [2]. Clinical diagnosis relies on color, texture, coating, and shape cues that degrade under motion blur, uneven lighting, and incorrect working distance. Naive pipelines upload every frame, wasting bandwidth on blurred or poorly exposed captures and inflating round-trip time (RTT) on slow links. *Garbage-in garbage-out* effects are acute: a single blurred upload triggers wasted RTT and may propagate low-confidence features into downstream classifiers. For RA-L, the robotics question is whether a manipulator-mounted camera can decide *during acquisition* which frames merit upload while preserving a safe control boundary. Edge-side gating must therefore be (i) fast for closed-loop capture, (ii) interpretable for audit, and (iii) calibratable on real tongue corpora rather than synthetic placeholders alone.

We study a **cloud–edge–device** stack for a Franka Research 3 (FR3) platform with ROS 2 and MoveIt [3], [4]. Perception and routing live in a Python edge gateway (`franka_api_server`) and companion edge modules (`edge_iqa`, `langgraph_router`)—not inside hardware plugins—so algorithms remain testable without a robot. A

lightweight *Edge-IQA* fuses Laplacian sharpness and exposure into $Q_{\text{img}} \in [0, 1]$ on COCO tongue ROI crops; a *LangGraph* router decides `upload_cloud`, `resample_edge`, or `fail_safe` under retry budget $K=2$. An optional learned baseline B3 fine-tunes MobileNetV3-Small on the training split for comparison.

The novelty is the acquisition-time coupling of these pieces, not a standalone IQA score. Generic NR-IQA predicts perceptual quality after an image exists; generic edge offloading decides where inference runs. Here the decision changes the robot acquisition loop itself: a rejected tongue ROI triggers a bounded physical resampling action, an accepted ROI avoids unnecessary retries, and an exhausted retry budget enters a fail-safe branch rather than silently uploading poor evidence. This makes quality assessment an auditable robot policy with timing, safety, and clinical-data boundaries.

We validate on public **ShezhenV3-COCO** (6,719 images with bounding boxes): τ is calibrated on 572 validation pairs (clear + synthetic blur) with ROI enabled, and the main matrix replays 500 test frames per seed with real Edge-IQA and B3 scores from 553 held-out images.

Contributions: (1) a robot-acquisition stack that keeps IQA/routing outside the 1 kHz control loop while exposing HTTP skills for reproducible FR3 capture and recovery; (2) a tongue-ROI Edge-IQA gate with $O(HW)$ CPU scoring, interpretable blur/exposure flags, $\tau_{B2}=0.465$, and p95 below 10 ms; (3) an auditable *LangGraph* policy that turns quality scores into bounded upload/resample/fail-safe actions, reducing M1 p50 from 374.0 to 208.3 ms and raising M2 from 0.560 to 0.604 versus naive upload; (4) RA-L-oriented evidence: ShezhenV3 3-seed evaluation, learned B3/B4 alternatives that expose the latency–validity frontier, auxiliary Franka closed-loop trials, and anonymized code/data/video materials.

Section II reviews related work; §III–IV present the method and ShezhenV3 evaluation; §V concludes.

II. RELATED WORK

a) Robotic medical imaging.: ROS 2 and MoveIt enable repeatable manipulator-mounted cameras [3], [4]; robot-cloud systems highlight the need to separate safety-critical motion from high-latency perception services [5]. We adopt named *skills* (`go_to_tongue_pose`, `go_to_face_pose`) instead of online impedance tuning, matching clinical repeatability while keeping quality routing outside force-control threads.

b) *Image quality assessment.*: **Full-reference** metrics (PSNR, SSIM) require pristine references unavailable per patient. **Hand-crafted NR-IQA** (Laplacian, BRISQUE [6], NIQE [7]) runs on CPU but seldom exposes blur/exposure semantics for audit logs. **Deep NR-IQA** (DB-CNN [8], Hyper-IQA [9], MUSIQ [10], CLIP-IQA [11], TOPIQ [12]) improves MOS correlation at GPU cost and limited interpretability. Edge closed-loop capture favors linear-time operators with auditable failure modes; Edge-IQA follows this line with explicit flags and calibrated τ (Table I).

c) *Edge-cloud orchestration.*: Edge computing frames latency-sensitive perception near the device [13], and split inference reduces bandwidth in mobile vision [14]–[16]; Zhou et al. [16] taxonomize edge intelligence tiers. We gate *upload decisions* before heavy cloud models execute, using a lightweight scorer (p95 ≈ 9.6 ms CPU) rather than partial DNN migration. LangGraph-style routers express branching policies with logs; ReAct [17] and Toolformer [18] motivate explicit tool-use traces rather than opaque one-shot prediction.

d) *TCM tongue analysis and positioning.*: Telemedicine systems need reliable front-end acquisition [19]; TCM tongue pipelines and color-analysis studies [1], [2], [20] assume usable inputs, while ShezhenV3-COCO supplies boxes for *downstream* classifiers. Paper I addresses *acquisition quality and routing* upstream on the full public corpus. Compared with generic edge offloading, we target robotic *capture* loops where quality varies shot-to-shot; compared with NR-IQA literature, we prioritize thresholdable Q_{img} and JSONL auditability aligned with medical device software trends.

III. METHOD

A. System Architecture

Fig. 1 shows the stack. **Device layer**: FR3 manipulator, RGB camera, and ROS 2/MoveIt PTP execution; named skills invoke calibrated joint poses via the edge gateway (PAPER1_MODE=1 disables stiffness routes in experiments). **Edge layer**: FastAPI gateway (franka_api_server) hosts Edge-IQA and LangGraph; sim/franka_bridge connects graph nodes to /vision/evaluate and skill endpoints. **Cloud layer**: higher-level vision and EMR integration (stub); upload occurs only when edge quality and routing accept the frame.

The boundary between control and perception is explicit. Edge-IQA never writes directly to the 1 kHz hardware loop; it only selects among pre-calibrated skills or a fail-safe return path exposed by the gateway. Thus a perception fault degrades the acquisition workflow, not the low-level controller. This design mirrors RA-L systems that place the algorithmic contribution inside a real robot execution envelope while keeping the safety-critical path simple enough to audit.

Each trial logs ISO 8601 timestamps (t_{capture} , t_{iqa} , t_{route}) and decisions to JSONL; main RTT metrics are computed offline by run_matrix_tcm.py on ShezhenV3 test images. Offline RTT aggregates a documented latency model: capture 5 ms, IQA $\mathcal{N}(9, 2^2)$ ms, routing 1.5 ms, resample p50 ≈ 50 ms, cloud upload 50–550 ms (see sim/NETEM.md). Relative baseline ordering is the primary



Fig. 1. Cloud-edge-device stack for robotic tongue-image acquisition.

TABLE I
IQA APPROACHES FOR EDGE ACQUISITION GATING (QUALITATIVE).

Method	Lat.	GPU	Flags	τ	Audit
Edge-IQA	~ 10 ms	No	Yes	Yes	Yes
Laplacian	~ 5 ms	No	Part.	Yes	Yes
NIQE/BRISQUE	50–200 ms	No	Lim.	Map	Wrap.
Deep NR-IQA	10–100+ ms	Often	No	Map	Svc.
B3 (learned)	15–40 ms	Opt.	No	Yes	Sep.

Algorithm 1 Edge-IQA scoring

- 1: Resize I to 512×512 , convert to grayscale
- 2: $S \leftarrow \text{normalize}(\text{Var}(\nabla^2 I))$
- 3: $E \leftarrow 1 - |\text{mean}(I) - 0.5|/0.5$
- 4: $Q_{\text{img}} \leftarrow 0.65S + 0.35E$; derive flags from (S, E)
- 5:
- 6: **return** Q_{img} , flags

claim; ShezhenV3 blur labels are synthetically injected Gaussian defocus when human quality annotations are unavailable. The same JSONL schema is used for offline replay and the auxiliary Franka track, so every uploaded, retrieved, or aborted frame can be traced to a score, flag set, retry count, and timestamp.

B. Edge Image Quality Assessment

Edge-IQA scores each frame on CPU with $O(HW)$ cost on a 512×512 resize. Let $S = \text{Var}(\nabla^2 I)$ normalized to $[0, 1]$ and E an exposure term peaked at mid-gray:

$$Q_{\text{img}} = 0.65S + 0.35E. \quad (1)$$

Binary flags mark *blur* ($S < \tau_s$), *underexposed*, or *overexposed* means. Robotic tongue capture fails mainly from motion blur and exposure drift; a single threshold τ gates LangGraph routing. On ShezhenV3 validation with COCO tongue ROI, clear/blur medians are 0.516 and 0.414 ($\tau_{B2}=0.465$); CPU p95 is 9.6 ms (edge_iqa/scorer.py). The implementation uses OpenCV-style image operators [21]; the gateway spawns `python -m edge_iqa.cli --json` in a subprocess to avoid GIL contention with `rcipy`. Optional baseline B3 fine-tunes MobileNetV3-Small [22] on the train split; the primary deployable path is interpretable B2.

C. COCO Tongue ROI Cropping

ShezhenV3-COCO provides COCO boxes $[x, y, w, h]$; we union multi-instance annotations, pad 8%, and crop before

TABLE II
EDGE-IQA CALIBRATION: FULL FRAME VS. TONGUE ROI (VAL, $n=572$ PER COHORT).

Setting	Med. clear	Med. blur	τ	Sep.
Full frame	0.564	0.431	0.498	-0.510
Tongue ROI	0.516	0.414	0.465	-0.541

Algorithm 2 Confidence-aware routing loop (B2)

```

1:  $r \leftarrow 0$ ; capture frame  $I$ 
2: repeat
3:    $(Q, \text{flags}) \leftarrow \text{EdgeIQA}(I)$ 
4:    $d \leftarrow \text{Route}(Q, r, \tau, K)$  {Eq. 2}
5:   if  $d = \text{upload\_cloud}$  then
6:     break
7:   else if  $d = \text{resample\_edge}$  then
8:      $r \leftarrow r + 1$ ; recapture  $I$ 
9:   else
10:    fail\_safe; break
11:  end if
12: until  $r > K$ 

```

resize (edge_iqa/coco_roi.py). Full-frame scoring includes cheeks and background Laplacian energy unrelated to tongue focus; ROI aligns the quality signal with downstream TCM classifiers.

Table II compares calibration settings. Minimum-clear minus maximum-blur separation remains negative in both settings, so $\tau_{B2}=0.465$ is a cohort operating point—we report routing outcomes and Spearman ρ (M5, $\rho \approx 0.36\text{--}0.47$) rather than perfect separability. When COCO boxes are unavailable at runtime, Edge-IQA falls back to full-frame scoring (use_roi=false).

D. Confidence-Aware Routing

Given score Q_{img} and retry counter r , the router implements:

$$\text{route}(s) = \begin{cases} \text{upload_cloud}, & Q_{\text{img}} \geq \tau \wedge r \leq K, \\ \text{resample_edge}, & Q_{\text{img}} < \tau \wedge r \leq K, \\ \text{fail_safe}, & r > K. \end{cases} \quad (2)$$

with $K=2$ in our experiments. LangGraph nodes capture $\rightarrow$ edge_iqa $\rightarrow$ route branch to resample, upload, or abort; TrialState carries q_{img} , flags, retry_count, and ISO-8601 timestamps. Routing overhead ($\approx 3.6\mu\text{s}/\text{trial}$ on 1,000 trials) is negligible versus the 9 ms IQA step; LangGraph additionally provides checkpoint persistence and graph visualization (Fig. 2).

Each resample_edge applies *physical skill transforms* before re-scoring: adaptive_visual_damping reduces Gaussian blur radius on the clear reference; exposure_loop_tuning corrects gain/bias when exposure flags fire—no stochastic score inflation. JSONL logs ten fields per frame for audit (trial_id, q_{img} , flags, route_decision, timestamps, latency_ms).

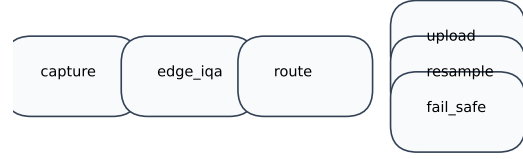


Fig. 2. LangGraph confidence-aware routing flow.

TABLE III
SHEZHENV3-COCO TONGUE DATASET SPLITS USED IN PAPER I.

Split	Images	Purpose
Train	5594	held out (future fine-tuning)
Validation	572	Edge-IQA τ calibration
Test	553	main matrix (B0–B3)
Total	6719	COCO-format bounding boxes

IV. EXPERIMENTS

A. Experimental Setup

We evaluate offline baselines B0–B4 on the ShezhenV3-COCO test split [1] (553 images; validation $n=572$ for τ ; train $n=5,594$ for B3; total 6,719 with COCO boxes). Diagnostic morphology labels describe tongue pathology rather than capture quality; their counts are moved to the Supplementary Material to keep the RA-L main text focused on acquisition and routing. **B0**: cloud upload only; **B1**: Edge-IQA gate without resampling; **B2**: Edge-IQA + LangGraph with physical resampling (proposed); **B3/B3t/B4**: learned MobileNet and hybrid Tier-A/B gates (Table VI).

Each test frame uses real scorer.py scores; with probability 0.5 we use the original capture (clear cohort) and otherwise apply Gaussian blur ($r \in [2.5, 5.0]$ px)—mirroring validation calibration. We simulate 500 frames per seed ($\{0, 1, 2\}$) under the latency model in §III-A; metrics are M1 (RTT p50/p95), M2 (valid-frame rate), and M3 (retry rate). All main-text numbers are produced by run_matrix_tcm.py reading recommended_tau.json; auxiliary Franka closed-loop trials (M6, 50 trials) confirm routing trends but do not alter Table V.

Key hyperparameters: $\tau_{B2}=0.465$ (ROI), $K=2$, sharpness/exposure weights 0.65/0.35, resize 512^2 , blur $r \in [2.5, 5.0]$ px, $\tau_{B3}=0.5$ for learned gates.

B. Edge-IQA Validation

On the validation split ($n=572$ clear + synthetic blur pairs), Fig. 3 shows overlapping Q_{img} histograms. Table IV lists cohort medians (0.516/0.414), deployed $\tau_{B2}=0.465$, and negative separability (−0.541): some blurred validation crops score above the weakest clear crops, so τ is a cohort-median operating point rather than a hard separator. Spearman $\rho \approx 0.36\text{--}0.47$ on real texture motivates pairing interpretable B2 with learned comparators (Table VI).

Each test frame is scored by the same scorer.py invoked offline; latency components follow §IV-A. This ensures Table V reflects *real* quality scores while preserving the

TABLE IV
EDGE-IQA CALIBRATION ON SHEZHENV3 VALIDATION SPLIT ($n = 572$ CLEAR + $n = 572$ SYNTHETIC BLUR).

Metric	Clear cohort	Blur cohort
Median Q_{img}	0.516	0.414
Mean Q_{img}	0.519	0.414
Std	0.116	0.102
Routing threshold τ	0.465	
Spearman ρ (M5)	0.335 ($n = 1144$)	

TABLE V
MAIN RESULTS (SHEZHENV3 TEST, 553 IMAGES; EDGE-IQA, PHYSICAL RESAMPLE, τ_{B2} , 3 SEEDS). CELLS REPORT MEAN $\pm$ STD OVER SEEDS. FRAME-LEVEL BOOTSTRAP 95% CIs FOR M2 (POOLED OVER 3×500 FRAMES): B0 M2=0.560 [0.535,0.585]; B1 M2=0.560 [0.535,0.585]; B2 M2=0.604 [0.579,0.628].

Baseline	M1 p50 (ms)	M1 p95 (ms)	M2 valid rate	M3 retry rate
B0	374.0 $\pm$ 7.9	656.9 $\pm$ 2.9	0.560 $\pm$ 0.007	0.000 $\pm$ 0.000
B1	322.7 $\pm$ 15.6	534.1 $\pm$ 1.2	0.560 $\pm$ 0.007	0.000 $\pm$ 0.000
B2	208.3 $\pm$ 2.8	526.9 $\pm$ 2.3	0.604 $\pm$ 0.005	0.440 $\pm$ 0.007

reproducible closed-loop simulator for RTT aggregation. An auxiliary Franka track (M6, 50 trials on fake hardware) logs JSONL through the live gateway stack and confirms routing decisions are reproducible on the execution path; M6 RTT trends are reported in the online supplement and must not be merged into Table V.

C. Main Results

Table V summarizes B0–B2 (mean $\pm$ std over three seeds; frame-level bootstrap 95% CIs in caption). B2 improves M2 from 0.560 to 0.604 and lowers M1 p50 to 208.3 ms versus B0; B1 keeps M2 at 0.560 because sub-threshold frames still reach the cloud without closed-loop resampling. B2 raises M3 to 0.440 because physical resampling consumes retry budget before upload.

Learned B3/B4 reach M2 $\approx$ 0.93–0.97 with M1 p50 $\approx$ 340–350 ms (Table VI); we report them as comparators, not the primary deployable path. Table VII decomposes M2 by clear-source vs. blur-injected cohorts: B2 gains concentrate on blur-injected frames (0.373 $\rightarrow$ 0.460) where resampling recovers quality before upload.

Fig. 4 summarizes the M2–M1 trade-off across B0–B4. RTT CDFs and per-seed valid-rate plots are moved to the Supplementary Material; low variance (std $\leq$ 0.007) reflects deterministic test-set scores given a shared frame plan per seed.

a) *Takeaway.*: On a full public TCM test cohort, B2 with physical skill transforms and auditable LangGraph logs remains the primary deployable path; Hybrid B4 combines interpretable exposure gating with learned blur ranking when higher M2 justifies extra edge RTT.

D. Ablation

The Supplementary Material sweeps routing threshold τ for B2 (500 frames, seed 0). The deployed main matrix uses

TABLE VI
LEARNED IQA AND HYBRID GATING (SHEZHENV3 TEST, PHYSICAL RESAMPLE, 3 SEEDS).

Baseline	M1 p50 (ms)	M1 p95 (ms)	M2 valid rate	M3 retry rate
B3 (MobileNet, $\tau_{B2}=0.465$)	345.6	606.8	0.934	0.481
B3 (MobileNet, $\tau_{B3}=0.5$)	341.4	609.6	0.929	0.481
B4 (Hybrid Tier-A/B)	343.1	617.7	0.936	0.440

TABLE VII
STRATIFIED M2 (VALID-FRAME RATE) BY INJECTION COHORT; POOLED OVER $3 \text{ SEEDS} \times 500 \text{ FRAMES}$.

Baseline	M2 (clear-source)	M2 (blur-injected)
B0	0.733 (779 frames)	0.373 (721 frames)
B2	0.737 (779 frames)	0.460 (721 frames)

TABLE VIII
QUICK ABLATION OF ROUTING EXTENSIONS (SEED 0, $n=60$, PHYSICAL RESAMPLE).

Baseline	M1 p50	M2	M3
B2 (fixed τ)	211.3	0.600	0.417
B2d (dynamic τ_t)	209.0	0.550	0.467
B2m (EMA fusion)	280.4	0.650	0.417
B2u (utility U)	205.4	0.650	0.367

$\tau_{B2}=0.465$ from ROI validation; $\tau_{\text{full}}=0.498$ appears in the full-frame ROI ablation (Table II).

Table VIII compares fixed-threshold B2 against dynamic τ_t (B2d), multi-frame EMA (B2m), and utility routing (B2u) on 60 test frames (seed 0). B2m and B2u raise M2 from 0.60 to 0.65 at the cost of extra edge compute or stricter upload utility; full 3-seed sweeps are in the online supplement.

E. Discussion

Table V reports *relative* baseline comparison under the documented simulated latency model (§IV-A); absolute RTT values are not live hospital traces. B2 reduces M1 p50 from 374.0 ms (B0) to 208.3 ms and raises M2 from 0.560 to 0.604 on ShezhenV3 test frames with physical resampling and ROI Edge-IQA ($\tau_{B2}=0.465$). All three seeds show B2 outperforming B0 on M1 and M2; low M2 variance reflects deterministic test-set scores given a shared frame plan, with remaining randomness from the latency model and frame-plan shuffling.

COCO tongue ROI (8% padded union box) aligns scoring with downstream anatomy but does not eliminate clear/blur overlap on Laplacian features (Table II, negative separation -0.541). Because ShezhenV3 lacks human blur labels, we inject Gaussian defocus on half of test frames, mirroring validation calibration; M5 Spearman $\rho \approx 0.36$ – 0.47 reflects residual overlap under real texture. B3 (MobileNetV3-Small, 98.3% val accuracy) achieves M2= 0.934 at τ_{B2} versus B2 M2= 0.604; we retain B2 for lowest M1 p50 and auditable flags, while B3/B4 suit higher valid-rate targets with extra edge compute.

Edge-IQA and LangGraph are hardware-agnostic: any edge gateway exposing HTTP `/vision/evaluate` and skill endpoints can replay the same JSONL protocol. M2 measures

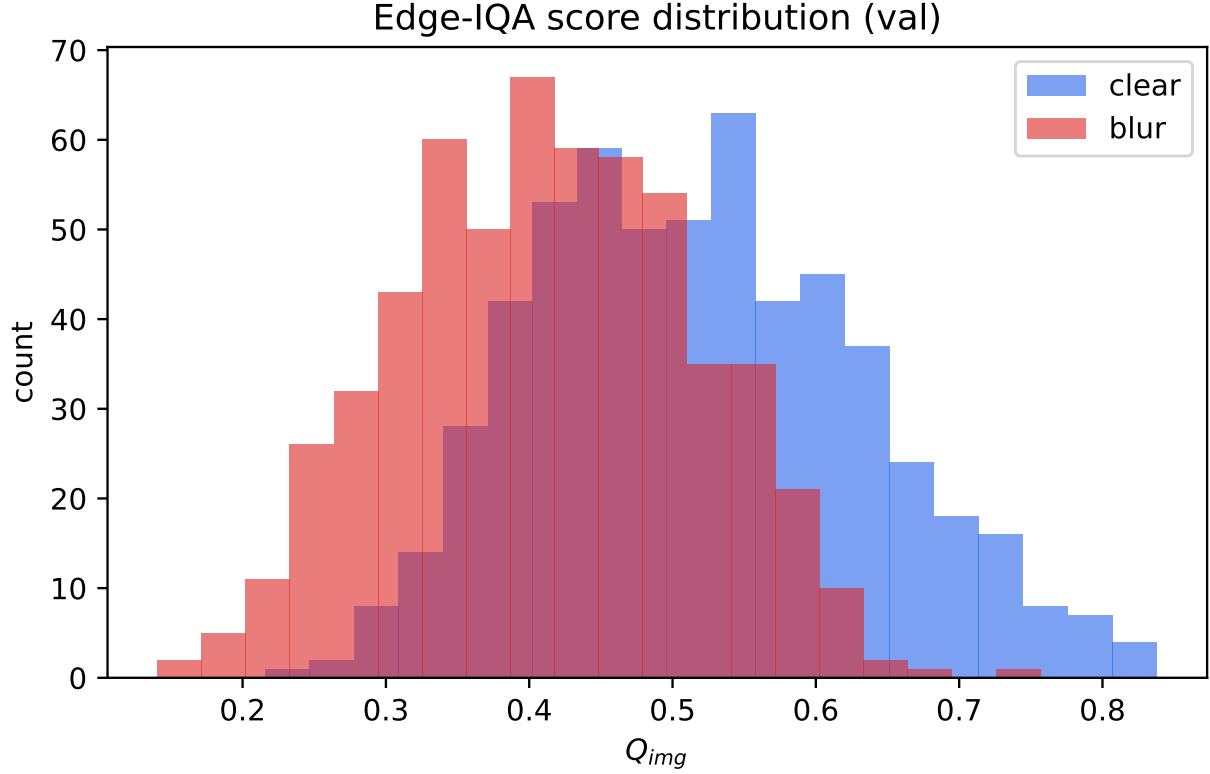


Fig. 3. Edge-IQA Q_{img} on ShezhenV3 validation: clear vs. synthetically blurred pairs ($n=1,144$). Overlap motivates cohort-median τ rather than hard separation.

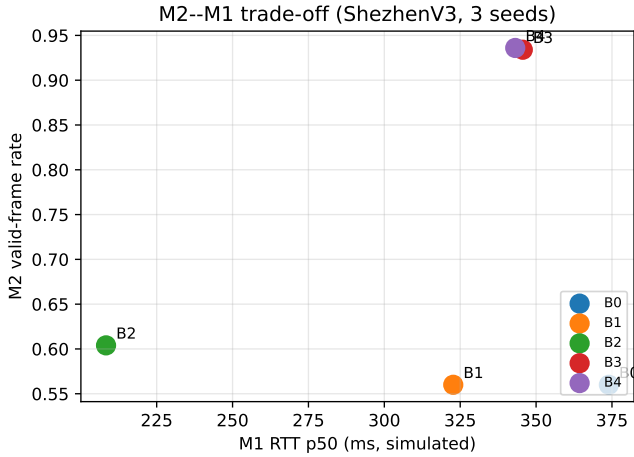


Fig. 4. M2 vs. simulated M1 p50 (mean over 3 seeds). B2 favors low RTT; B3/B4 favor high M2 at higher edge cost.

frames passing the scorer threshold—a routing proxy, not independent clinical quality annotation; future work should correlate M2 with downstream classifier confidence on accepted vs. rejected frames. Extended tables (NR-IQA baselines, per-seed breakdown, deployment notes, failure modes) are provided in the Supplementary Material.

The results should be read as a deployment trade-off.

B0 is simple but spends cloud RTT on frames that could have been repaired locally; B1 saves some upload time but cannot improve frame validity because it lacks a physical recovery action. B2 is the smallest closed-loop policy that changes both latency and input quality, and its gain on blur-injected frames (Table VII) shows that improvement comes from resampling rather than from re-labeling the same images. B3/B4 indicate how much valid-frame rate remains available if a site accepts learned-model maintenance and higher edge RTT. This separation is important for medical robotics: the conservative B2 path is easier to certify and audit, while the learned tier can be enabled only when local validation justifies the added model risk.

V. CONCLUSION

We presented Edge-IQA and LangGraph confidence-aware routing for robotic TCM tongue-image acquisition on a Franka ROS 2 stack, validated end-to-end on ShezhenV3-COCO (6,719 images). Keeping IQA and routing outside the 1 kHz control loop preserves real-time safety while enabling JSONL-audited closed-loop policies. On the held-out test split with real ROI Edge-IQA scores, B2 improves median RTT and valid-frame rate versus naive upload (M1 p50 208.3 vs. 374.0 ms; M2 0.604 vs. 0.560) at $\tau_{B2}=0.465$; M5 $\rho \approx 0.36$ –0.47 characterizes overlap under real tongue texture. The central contribution is to move image-quality reasoning from post-hoc cloud filtering into the robot acquisition decision

itself, with bounded resampling and fail-safe behavior. The evidence is deliberately layered for a short RA-L format: public-corpus replay provides repeatable statistics, the auxiliary Franka track checks execution-stack feasibility, and the supplementary video/code package documents how the edge policy is invoked on the robot. This keeps the main claim narrow but verifiable.

Limitations. (1) Validation and test blur are synthetically injected Gaussian defocus, which may under-represent directional motion smear. (2) Edge-IQA overlap between clear and blurred cohorts motivates learned refinement (B3/B4) alongside interpretable B2. (3) M2 is scorer-internal; end-to-end clinical validation correlating gating with downstream classifier performance remains future work. (4) Three random seeds provide consistent trends; bootstrap CIs in Table V support descriptive claims but larger seed budgets would strengthen formal inference. (5) Cloud vision and EMR integration remain stubs; M6 confirms execution-stack feasibility but does not replace live clinical deployment data.

Future work. On-device tongue detection for ROI without COCO boxes, Gazebo camera injection, NR-IQA baselines under identical resampling protocols, and multi-center clinical pilots re-calibrating τ_{B2} on 50+ local sessions before site-specific upload policies.

DECLARATIONS

Generative AI was used only for English prose editing; all metrics were verified against `experiments/results/*.json`. No competing interests are declared. ShenzhenV3-COCO is public; no new human subjects were recruited and JSONL logs contain no patient identifiers. Anonymized code, splits, reproduction steps, and a robot video plan are in the Supplementary Material; acknowledgments are omitted for double-anonymous review.

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