

claude-windows / 188dd06f-9c99-487c-aa7d-b0bee83c629c

Metadata

```
- Source: `claude-windows`
- Kind: `claude`
- Source file: `C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-highlight-indexer\188dd06f-9c99-487c-aa7d-b0bee83c629c\subagents\workflows\wf_416cc0e5-a35\agent-aceff717ca507fcd2.jsonl`
- SHA-256: `861175c050635f40c6e0a1f73a5b1f42e74870014266551768867ad03c7b3a48`
- Source modified: `2026-06-22T09:46:31+00:00`
- Imported at: `2026-07-05T16:48:28+00:00`
- project: `wf_416cc0e5-a35`
- session_id: `188dd06f-9c99-487c-aa7d-b0bee83c629c`
```

Transcript

1. user (2026-06-22T09:45:35.968Z)

Review the NIGHTLY REEL-COUNT engine-regression change under C:/Users/avidu/Projects/badminton-highlight-indexer/.claude/worktrees/nightly-e2e (a NEW, additive PR). It runs the configured WASB pipeline on a GCP GPU VM nightly, asserts reel-count (==) + quality metrics + cost, emails a report, self-deletes. Files: scripts/nightly_reelcount.py, scripts/nightly_email.py, deploy/gcp/nightly_regression/run_on_vm.sh, deploy/gcp/nightly_regression/launch.sh, deploy/gcp/nightly_regression/register_scheduler.sh, deploy/gcp/nightly_regression/Dockerfile.launcher, eval_baselines/reelcount_manifest.json. Read them under that absolute path. Cite file:line. Report only REAL defects (correctness/safety/security that would bite in production or a regression that escapes), not style. Return raw structured findings.

ADVERSARIALLY VERIFY this finding ? confirm with concrete code evidence under C:/Users/avidu/Projects/badminton-highlight-indexer/.claude/worktrees/nightly-e2e or REFUTE it (default real=false if the evidence isn't clearly there). Finding:

```
{
  "title": "GCP VM startup script doesn't validate git-sha or weights-uri before use",
  "file": "deploy/gcp/nightly_regression/run_on_vm.sh",
  "line": "20-26",
  "severity": "low",
  "detail": "At lines 20-26, metadata keys are read (repo-tgz-uri, git-sha, weights-uri, etc.). If launch.sh fails to set a key or sets an empty string, the variable is empty. Line 60 extracts the repo from $REPO_TGZ (which could be empty), and lines 74-75 use $WEIGHTS_URI (which could be empty, triggering a false 'file not found' error on gcloud storage cp). No validation is performed. The script is designed for trusted input (launch.sh sets the metadata), but defensive programming would add checks.",
  "fix": "Add validation after reading metadata: `if [ -z \"$REPO_TGZ\" ]; then echo 'FATAL: repo-tgz-uri not set'; exit 1; fi`. Do the same for other critical keys (gcs-bucket, weights-uri if used)."
```

2. assistant (2026-06-22T09:45:38.341Z)

I'll review the NIGHTLY REEL-COUNT engine-regression change, focusing on the finding about GCP VM startup script validation. Let me start by reading the key files.

3. user (2026-06-22T09:45:39.010Z)

```
1      #!/usr/bin/env bash
2      # Startup-script for the NIGHTLY engine-regression VM. Runs UNATTENDED on boot, then
DELETES the VM
3      # (cost rule: a running GPU VM is the only real cost). Survives SSH drops (it's a
startup-script, not
4      # an interactive session). Reads its config from instance metadata (set by launch.sh).
5      #
```

```

6      # Flow: Ops Agent ? pull repo @ HEAD from GCS ? build venv + WASB env ? stage
weights ?
7      #          run scripts/nightly_reelcount.py on the gs:// golden clips (emails the report)
?
8      #          upload report to GCS ? SELF-DELETE (even on failure, via the EXIT trap).
9      #
10     # Metadata keys (launch.sh sets these): repo-tgz-uri, git-sha, gcs-bucket, report-
prefix,
11     # weights-uri, email (true/false). NOT verified in CI ? dry-run via launch.sh on a
real VM first.
12     set -uo pipefail
13     exec > >(tee -a /var/log/nightly-regression.log) 2>&1
14     echo "==== nightly-regression startup $(date -u +%FT%TZ) ====="
15     BOOT_EPOCH=$(date +%s)
16
17     md() { curl -s -H "Metadata-Flavor: Google"
"http://metadata.google.internal/computeMetadata/v1/$1"; }
18     NAME=$(md instance/name)
19     ZONE=$(md instance/zone | awk -F/ '{print $NF}')
20     REPO_TGZ=$(md instance/attributes/repo-tgz-uri || true)
21     GIT_SHA=$(md instance/attributes/git-sha || echo unknown)
22     BUCKET=$(md instance/attributes/gcs-bucket || true)
23     REPORT_PREFIX=$(md instance/attributes/report-prefix || echo nightly/reports)
24     WEIGHTS_URI=$(md instance/attributes/weights-uri || true)
25     DO_EMAIL=$(md instance/attributes/email || echo true)
26     SMTP_SECRET=$(md instance/attributes/smtp-secret || true)
27     SMTP_USER=$(md instance/attributes/smtp-user || true)
28     EMAIL_TO=$(md instance/attributes/email-to || echo avi.dullu@gmail.com)
29     DATE=$(date -u +%F)
30
31     # ALWAYS delete the VM on exit (success OR failure) ? never leave a billing GPU VM
behind.
32     cleanup() {
33         echo "==== self-delete $NAME ($ZONE) ====="
34         gcloud compute instances delete "$NAME" --zone="$ZONE" --quiet || \
35             echo "WARN: self-delete failed ? DELETE MANUALLY: gcloud compute instances delete
$NAME --zone=$ZONE -q"
36     }
37     trap cleanup EXIT
38
39     fail_email() { # best-effort failure alert (the report email won't have fired on an
early crash)
40         echo "RUN FAILED ? attempting a failure alert"
41         if [ "$DO_EMAIL" = "true" ] && [ -d ~/rally ]; then
42             cd ~/rally 2>/dev/null && . .venv/bin/activate 2>/dev/null && \
43                 NIGHTLY SMTP_SECRET="$SMTP_SECRET" NIGHTLY SMTP_USER="$SMTP_USER"
NIGHTLY_EMAIL_TO="$EMAIL_TO" \
44                 python - <<PY || true
45         from scripts.nightly_email import send_report
46         send_report("[KhelSutra nightly] ERROR ? engine regression VM run failed ($DATE)",
47             "The nightly engine-regression run failed on the VM before producing a
report.\n"
48             "See gs://$BUCKET/$REPORT_PREFIX/$DATE/ and the VM serial
log.\nGIT_SHA=$GIT_SHA", to="$EMAIL_TO")
49         PY
50         fi
51     }
52     trap 'fail_email' ERR
53
54     # 1) Observability (Ops Agent) ? same as create_gpu_vm.sh bakes in.
55     curl -sSO https://dl.google.com/cloudagents/add-google-cloud-ops-agent-repo.sh && \
56         sudo bash add-google-cloud-ops-agent-repo.sh --also-install || echo "WARN: ops-agent
install failed (non-fatal)"
57
58     # 2) Pull the repo @ HEAD (staged to GCS by launch.sh ? no GitHub auth needed; uses the

```

```

worker SA).
59     mkdir -p ~/rally && cd ~/rally
60     gcloud storage cp "$REPO_TGZ" /tmp/rally.tgz
61     tar -xzf /tmp/rally.tgz -C ~/rally
62     echo "$GIT_SHA" > ~/rally/GIT_SHA
63
64     # 3) Build the env + native WASB (provider-agnostic DO scripts, reused on GCP per
deploy/gcp/README §4).
65     sudo bash deploy/digitalocean/mount_scratch.sh 2>/dev/null || true
66     export TMPDIR=/scratch 2>/dev/null || true
67     ./deploy/digitalocean/bootstrap.sh --gpu
68     . .venv/bin/activate
69     pip install -e '[storage-gcs]'
70     bash deploy/digitalocean/gpu_setup.sh || echo "WARN: gpu_setup (WASB env) returned
nonzero ? continuing"
71
72     # 4) Stage the WASB checkpoint (gpu_setup does NOT fetch weights ? README §4).
73     if [ -n "$WEIGHTS_URI" ]; then
74         mkdir -p ~/models/WASB-SBDT/pretrained_weights
75         gcloud storage cp "$WEIGHTS_URI" ~/models/WASB-
SBDT/pretrained_weights/wasb_badminton_best.pth.tar
76         export WASB_WEIGHTS=~/models/WASB-SBDT/pretrained_weights/wasb_badminton_best.pth.tar
77     fi
78
79     # 5) Run the regression on the gs:// golden clips in the committed manifest. Cost = VM
uptime so far.
80     UPTIME=$(( $(date +%s) - BOOT_EPOCH ))
81     EMAIL_FLAG=""; [ "$DO_EMAIL" = "true" ] && EMAIL_FLAG="--email --email-to $EMAIL_TO"
82     set +e
83     NIGHTLY_SMTP_SECRET="$SMTP_SECRET" NIGHTLY_SMTP_USER="$SMTP_USER"
NIGHTLY_EMAIL_TO="$EMAIL_TO" \
84     python scripts/nightly_reelcount.py --vm-uptime-seconds "$UPTIME" $EMAIL_FLAG
85     RUN_RC=$?
86     set -e
87     echo "runner exit code: $RUN_RC (0 pass / 1 regression / 4 stale)"
88
89     # 6) Upload the dated report to GCS for the record (alongside the email).
90     if [ -n "$BUCKET" ] && [ -d output/nightly_reelcount ]; then
91         gcloud storage cp -r "output/nightly_reelcount/$DATE.*"
"gs://$BUCKET/$REPORT_PREFIX/$DATE/" || \
92         gcloud storage cp -r output/nightly_reelcount "gs://$BUCKET/$REPORT_PREFIX/$DATE/"
|| true
93     fi
94
95     echo "==== nightly-regression done rc=$RUN_RC $(date -u +%FT%TZ) ====="
96     trap - ERR # disable the failure-email trap; the EXIT (self-delete) trap stays
97     # the EXIT trap deletes the VM
98

```

4. user (2026-06-22T09:45:39.949Z)

```

1     #!/usr/bin/env bash
2     # Launch ONE nightly engine-regression run on an ephemeral GCP GPU VM, then return. The
VM runs
3     # run_on_vm.sh as its startup-script (regression ? email ? SELF-DELETE), so this just
stages the repo
4     # and kicks the VM off. Driver-agnostic: call it from Cloud Scheduler?Cloud Run job, a
cron on any
5     # always-on box, the owner's machine, or a Claude routine. Needs gcloud auth + the repo
checkout.
6     #
7     # bash deploy/gcp/nightly_regression/launch.sh # L4, stages HEAD,
kicks the VM
8     # RALLY_GPU=t4 RALLY_REF=$(git rev-parse HEAD) bash
deploy/gcp/nightly_regression/launch.sh

```

```

9      #
10     # ? Run this MANUALLY once as a dry-run (watch the serial log) before wiring a scheduler
? the VM-side
11     # flow is NOT covered by CI. Tail: gcloud compute instances get-serial-port-output
<name> --zone=<z>.
12     set -uo pipefail
13
14     PROJECT="${RALLY_GCP_PROJECT:-gen-lang-client-0306026826}"
15     BUCKET="${RALLY_BUCKET:-khelsutra-rally-corpus}"
16     SA="rally-worker@${PROJECT}.iam.gserviceaccount.com"
17     GPU="${RALLY_GPU:-l4}"
18     NAME="${RALLY_VM_NAME:-rally-nightly-$(date -u +%Y%m%d)}"
19     REF="${RALLY_REF:-HEAD}"
20     WEIGHTS_URI="${RALLY_WEIGHTS_URI:-gs://$BUCKET/weights/wasb_badminton_best.pth.tar}"
21     REPORT_PREFIX="${RALLY_REPORT_PREFIX:-nightly/reports}"
22     DO_EMAIL="${RALLY_EMAIL:-true}"
23     SMTP_SECRET="${NIGHTLY_SMTP_SECRET:-projects/$PROJECT/secrets/nightly-smtp-
pass/versions/latest}"
24     SMTP_USER="${NIGHTLY_SMTP_USER:-}"
25     EMAIL_TO="${NIGHTLY_EMAIL_TO:-avi.dullu@gmail.com}"
26     HERE="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
27     STARTUP="$HERE/run_on_vm.sh"
28     export CLOUDSDK_CORE_DISABLE_PROMPTS=1
29
30     ZONES="${RALLY_GCP_ZONES:-asia-south1-a asia-south1-b asia-south1-c asia-southeast1-a
asia-southeast1-b asia-southeast1-c}"
31     if [ "$GPU" = "l4" ]; then MACHINE="g2-standard-4"; ACCEL=(); else
MACHINE="n1-standard-8"; ACCEL=(--accelerator=type=nvidia-tesla-t4,count=1); fi
32
33     # 1) Stage the repo @ REF to GCS (no GitHub auth on the VM; the worker SA can read the
bucket).
34     SHA="$(git rev-parse "$REF")"
35     TGZ_URI="gs://$BUCKET/nightly/repo/${SHA}.tgz"
36     echo "== staging repo $SHA -> $TGZ_URI =="
37     TMP_TGZ="$(mktemp --suffix=.tgz)"
38     git archive --format=tar.gz -o "$TMP_TGZ" "$REF"
39     gcloud storage cp "$TMP_TGZ" "$TGZ_URI" --project="$PROJECT"
40     rm -f "$TMP_TGZ"
41
42     # 2) Zone-sweep create the VM (mirrors create_gpu_vm.sh) with run_on_vm.sh + the config
metadata.
43     ERR="$(mktemp)"
44     for Z in $ZONES; do
45         echo "== creating $NAME ($GPU) in $Z =="
46         if gcloud compute instances create "$NAME" --project="$PROJECT" --zone="$Z" \
47             --machine-type="$MACHINE" "${ACCEL[@]}" \
48             --maintenance-policy=TERMINATE --provisioning-model=STANDARD \
49             --image-family=common-cu129-ubuntu-2204-nvidia-580 --image-project=deeplearning-
platform-release \
50             --boot-disk-size=120GB --boot-disk-type=pd-balanced \
51             --service-account="$SA" --scopes=cloud-platform \
52             --metadata-from-file=startup-script="$STARTUP" \
53             --metadata=repo-tgz-uri="$TGZ_URI",git-sha="$SHA",gcs-bucket="$BUCKET",report-
prefix="$REPORT_PREFIX",weights-uri="$WEIGHTS_URI",email="$DO_EMAIL",smtp-
secret="$SMTP_SECRET",smtp-user="$SMTP_USER",email-to="$EMAIL_TO" \
54             2>"$ERR"; then
55             echo "? launched $NAME in $Z ? it will run the regression, email $EMAIL_TO, and
self-delete."
56             echo "    serial log: gcloud compute instances get-serial-port-output $NAME --zone=$Z
--project=$PROJECT"
57             echo "    if it doesn't self-delete: gcloud compute instances delete $NAME --zone=$Z
-q"
58             rm -f "$ERR"; exit 0
59         fi
60     if grep -qiE "STOCKOUT|does not have enough" "$ERR"; then echo "    (no $GPU capacity in

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$Z ? next zone)"; continue; fi
61     echo "   create failed:"; tail -4 "$ERR"; rm -f "$ERR"; exit 1
62     done
63     echo "? no $GPU capacity in any swept zone ($ZONES). Retry later or RALLY_GPU=t4."
64     rm -f "$ERR"; exit 1
65

```

5. user (2026-06-22T09:45:41.074Z)

```

1     """Nightly END-TO-END engine regression ? reel-count + quality + cost (the GCP-VM
nightly).
2
3     Runs the **configured + checkpointed** pipeline (the real WASB GPU detector, as a
deployment serves
4     it) end-to-end on 2-3 short owned golden videos and asserts the **number of reels does
not change**
5     vs a frozen baseline. Unlike ``scripts/nightly_regression.py`` (PR #202 ? a CPU re-score
of CACHED
6     trajectories, the windowing/scorer only), this one runs the *full* pipeline on the *real
model*, so it
7     needs a GPU ? hence it runs on an ephemeral GCP GPU VM
(``deploy/gcp/nightly_regression/``), emails the
8     owner the report, and self-deletes. It is **default-additive**: a tripwire, not the
promotion gate.
9
10    What it asserts / reports, per the owner's ask ("quality metrics + regression report +
cost"):
11    ? REEL COUNT per video ? ``len(play_segments)`` after segmentation; the detected
highlight clips.
12    Pure-CV / WASB detection is deterministic for a fixed (video, config, weights), so
this is asserted
13    **EXACT** (with a re-run-once guard for the one known flake: a transient DB-insert-
None, see Sguard).
14    ? QUALITY METRICS per video (when golden labels are provided) ? the R2 tolerance-match
block from
15    ``backend.eval.rally_seg_eval`` (tol_f1 / f1@0.5 / f1@0.25), compared with a small
tolerance.
16    ? COST of the run ? VM uptime (or processing wall) × machine $/hr via
``backend.billing`` ? USD + INR.
17
18    Extensible pattern (add a video = one manifest row + re-freeze):
19    ``eval_baselines/reelcount_manifest.json`` ? the videos (gs:// / local / gdrive://
URIs) + segmenter
20    ``eval_baselines/reelcount_baseline.json`` ? the frozen expected counts (regenerated,
never hand-edited)
21
22    Usage
23    -----
24    Freeze the baseline from the current configured+checkpointed engine (after an intended
change, or first run):
25    python scripts/nightly_reelcount.py --update-baseline
26
27    Nightly check (exit 1 on regression; writes output/nightly_reelcount/<date>.md; emails
if --email):
28    python scripts/nightly_reelcount.py --email
29
30    Exit codes: 0 pass · 1 regression (reel-count changed / a video errored / quality
dropped) · 2 operational
31    (manifest/videos missing, nothing ran) · 3 no baseline · 4 stale (corpus/segmenter
changed ? re-freeze).
32    """
33    from __future__ import annotations
34
35    import argparse
36    import datetime as _dt

```

```

37     import json
38     import os
39     import sys
40     from dataclasses import dataclass, field
41     from typing import Any, Dict, List, Optional, Tuple
42
43     REPO_ROOT = os.path.dirname(os.path.dirname(os.path.abspath(__file__)))
44     if REPO_ROOT not in sys.path:
45         sys.path.insert(0, REPO_ROOT)
46
47     # billing is pure (typing only) ? safe to import at module top.
48     from backend import billing # noqa: E402
49
50     DEFAULT_MANIFEST = os.path.join(REPO_ROOT, "eval_baselines", "reelcount_manifest.json")
51     DEFAULT_BASELINE = os.path.join(REPO_ROOT, "eval_baselines", "reelcount_baseline.json")
52     DEFAULT_REPORT_DIR = os.path.join(REPO_ROOT, "output", "nightly_reelcount")
53
54     #: Quality metrics we report + (when labels exist) gate ? higher is better, small
55     tolerance.
56     QUALITY_HIGHER: Tuple[str, ...] = ("tol_f1", "f1@0.5", "f1@0.25")
57     DEFAULT_QUALITY_TOL = 0.02 # quality is float/labeled ? a looser tripwire than the
58     exact reel-count
59     DEFAULT_FX_INR_PER_USD = 83.0
60     #: Fallback machine price if the manifest doesn't pin one (T4 on n1-standard-8, asia-
61     south1, ~mid-2026).
62     DEFAULT_MACHINE_USD_PER_HR = 0.35
63
64     @dataclass(frozen=True)
65     class Tolerances:
66         quality_tol: float = DEFAULT_QUALITY_TOL
67
68         def to_dict(self) -> Dict[str, Any]:
69             return {"quality_tol": self.quality_tol}
70
71     # ----- #
72     # Pure cost math (wraps backend.billing ? no IO).
73     # ----- #
74     def cost_report(billed_seconds: float, machine_usd_per_hr: float,
75                    fx_inr_per_usd: float, gpu_seconds: float = 0.0) -> Dict[str, Any]:
76         """Run cost from billed wall-seconds x machine rate ? USD + INR (`backend.billing`
77         arithmetic).
78         ``billed_seconds`` is the VM uptime (boot?delete) when the orchestrator passes
79         ``--vm-uptime-seconds``;
80         otherwise it's the in-process pipeline wall time (a lower bound ? the VM also pays
81         for boot/install)."""
82         rate_per_sec = float(machine_usd_per_hr) / 3600.0
83         usage = {billing.WALL_SECONDS: float(billed_seconds)}
84         rates = {billing.WALL_SECONDS: rate_per_sec}
85         usd, breakdown = billing.compute_cost_usd(usage, rates)
86         return {
87             "billed_seconds": round(float(billed_seconds), 1),
88             "gpu_seconds": round(float(gpu_seconds), 1),
89             "machine_usd_per_hr": float(machine_usd_per_hr),
90             "usd": usd,
91             "inr": billing.to_inr(usd, fx_inr_per_usd),
92             "breakdown": breakdown,
93         }
94
95     # ----- #
96     # Pure summary + comparison core (no IO ? unit-testable with plain dicts).
97     # ----- #

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```

96     def summarize_results(run_results: List[Dict[str, Any]], segmenter: str,
97                           cost: Dict[str, Any]) -> Dict[str, Any]:
98         """Compact, comparable snapshot from per-video run results.
99
100         Each run result: ``{name, reel_count, ok, error, quality: {tol_f1,...}|None,
101         wall_seconds}``.
102         A video that errored keeps ``reel_count=None`` + ``ok=False`` (so the diff flags it,
103         never hides it)."""
104         per_video: Dict[str, Any] = {}
105         for r in run_results:
106             per_video[r["name"]] = {
107                 "reel_count": r.get("reel_count"),
108                 "ok": bool(r.get("ok", False)),
109                 "error": r.get("error"),
110                 "quality": r.get("quality"),
111             }
112         return {"segmenter": segmenter, "cost": cost, "per_video": per_video,
113                 "n": len(per_video)}
114
115 @dataclass
116 class Finding:
117     video: str
118     metric: str          # "reel_count" | "error" | a quality key | "segmenter" |
119     "corpus"
120     kind: str            # "regression" | "improvement" | "stale"
121     baseline: Optional[float] = None
122     current: Optional[float] = None
123     detail: str = ""
124
125     def message(self) -> str:
126         if self.kind == "stale":
127             return f"[STALE] {self.metric}: {self.detail}"
128         if self.metric == "error":
129             return f"[REGRESSION] {self.video}: pipeline ERROR ? {self.detail}"
130         b = "?" if self.baseline is None else f"{self.baseline:g}"
131         c = "?" if self.current is None else f"{self.current:g}"
132         tag = "REGRESSION" if self.kind == "regression" else "improvement"
133         return f"[{tag}] {self.video}/{self.metric}: {b} ? {c}"
134
135 @dataclass
136 class NightlyResult:
137     findings: List[Finding] = field(default_factory=list)
138     added: List[str] = field(default_factory=list)
139     removed: List[str] = field(default_factory=list)
140
141     @property
142     def regressions(self) -> List[Finding]:
143         return [f for f in self.findings if f.kind == "regression"]
144
145     @property
146     def improvements(self) -> List[Finding]:
147         return [f for f in self.findings if f.kind == "improvement"]
148
149     @property
150     def stale(self) -> List[Finding]:
151         return [f for f in self.findings if f.kind == "stale"]
152
153     def overall_status(self) -> str:
154         if self.regressions:
155             return "REGRESSION"
156         if self.stale:
157             return "STALE"
158         return "PASS"

```

```

158
159     def exit_code(self) -> int:
160         if self.regressions:
161             return 1
162         if self.stale:
163             return 4
164         return 0
165
166
167     def compare(baseline: Dict[str, Any], current: Dict[str, Any], tols: Tolerances) ->
NightlyResult:
168         """Diff current run vs frozen baseline.
169
170         * Segmenter changed ? STALE (numbers not comparable; re-freeze).
171         * Corpus (video set) changed ? STALE + report added/removed; still diff the
INTERSECTION.
172         * Per shared video: reel_count EXACT (any change = regression); a pipeline ERROR =
regression;
173         quality metrics drop beyond ``quality_tol`` = regression (rise = improvement).
174         """
175         res = NightlyResult()
176         if baseline.get("segmenter") != current.get("segmenter"):
177             res.findings.append(Finding("", "segmenter", "stale",
178                                     detail=f"{baseline.get('segmenter')} ?
{current.get('segmenter')}"))
179         return res
180
181         b_pv, c_pv = baseline.get("per_video", {}), current.get("per_video", {})
182         res.added = sorted(set(c_pv) - set(b_pv))
183         res.removed = sorted(set(b_pv) - set(c_pv))
184         if res.added or res.removed:
185             res.findings.append(Finding("", "corpus", "stale",
186                                     detail=f"added={res.added} removed={res.removed}"))
187
188         for v in sorted(set(b_pv) & set(c_pv)):
189             b, c = b_pv[v], c_pv[v]
190             # 1) pipeline must still succeed
191             if not c.get("ok", False) or c.get("reel_count") is None:
192                 res.findings.append(Finding(v, "error", "regression",
193                                     detail=str(c.get("error") or "no reel_count
produced")))
194             continue
195             # 2) reel count ? EXACT
196             bc, cc = b.get("reel_count"), c.get("reel_count")
197             if bc is not None and cc is not None and cc != bc:
198                 res.findings.append(Finding(v, "reel_count", "regression", float(bc),
199                                     float(cc)))
200             # 3) quality metrics ? tolerance (only if both sides have them)
201             bq, cq = b.get("quality") or {}, c.get("quality") or {}
202             for m in QUALITY_HIGHER:
203                 bv, cv = bq.get(m), cq.get(m)
204                 if bv is None or cv is None:
205                     continue
206                 if cv < bv - tols.quality_tol:
207                     res.findings.append(Finding(v, m, "regression", bv, cv))
208                 elif cv > bv + tols.quality_tol:
209                     res.findings.append(Finding(v, m, "improvement", bv, cv))
210             return res
211
212         # ----- #
213         # Report formatting (pure).
214         # ----- #
215
216     def _q(qd: Optional[Dict[str, Any]], key: str) -> str:
217         if not qd or qd.get(key) is None:

```



```

217         return "?"
218     return f"{qd[key]:.3f}"
219
220
221 def format_report(baseline: Dict[str, Any], current: Dict[str, Any],
222                  result: NightlyResult, date: str, head: str) -> str:
223     status = result.overall_status()
224     badge = {"PASS": "? PASS", "REGRESSION": "? REGRESSION",
225             "STALE": "? STALE (re-freeze the baseline)"}[status]
226     cost = current.get("cost", {})
227     L: List[str] = [
228         f"# Nightly engine regression (reel-count + quality + cost) ? {date}",
229         "",
230         f"***Status: {badge}** · exit code {result.exit_code()} · segmenter
`{current.get('segmenter')}`",
231         "",
232         f"- HEAD `{head}` · baseline `{baseline.get('git_commit', '?')}` (frozen
{baseline.get('generated_at', '?')}")",
233         f"- **Run cost: ${cost.get('usd', 0):.4f} ({cost.get('inr', 0):.2f})** · "
234         f"billed {cost.get('billed_seconds', 0):.0f}s @ ${cost.get('machine_usd_per_hr',
0)}/hr",
235         "",
236     ]
237     if result.regressions:
238         L += ["## ? Regressions", ""] + [f"- {f.message()}" for f in result.regressions]
+ [""]
239     if result.stale:
240         L += ["## ? Stale / not comparable", ""] + [f"- {f.message()}" for f in
result.stale]
241         L += ["- Action: `python scripts/nightly_reelcount.py --update-baseline` (after
confirming the change is intended).", ""]
242
243     # Per-video table.
244     b_pv, c_pv = baseline.get("per_video", {}), current.get("per_video", {})
245     L += ["## Per-video", ""]
246         "| video | reels (base?now) | tol_f1 (base?now) | f1@0.5 | status |",
247         "|---|---|---|---|---|"]
248     for v in sorted(set(b_pv) | set(c_pv)):
249         b, c = b_pv.get(v, {}), c_pv.get(v, {})
250         bc = b.get("reel_count")
251         cc = c.get("reel_count")
252         rc = f"'?' if bc is None else bc"?'{ERROR' if not c.get('ok', True) else ('?'
if cc is None else cc)}"
253         bq, cq = b.get("quality"), c.get("quality")
254         tf = f"{_q(bq, 'tol_f1')}{_q(cq, 'tol_f1')}"
255         f5 = f"{_q(bq, 'f1@0.5')}{_q(cq, 'f1@0.5')}"
256         vstatus = "?" if any(f.video == v and f.kind == "regression" for f in
result.findings) else "?"
257         L.append(f"| {v} | {rc} | {tf} | {f5} | {vstatus} |")
258     L.append("")
259
260     if result.improvements:
261         L += ["_Improvements over baseline (re-freeze to ratchet up):_"] \
+ [f"- {f.message()}" for f in result.improvements] + [""]
262     L += ["---",
263         "_Full configured+checkpointed pipeline on the real model (GCP GPU VM).
Tripwire only ? does "
264         "not change the promotion gate. Complements PR #202's cached-trajectory CPU
re-score._"]
265     return "\n".join(L)
266
267
268
269     # ----- #
270     # IO shell ? running the configured pipeline per video (needs backend + GPU + video).
271     # ----- #

```

```

272     def _load_gts(labels_ref: Optional[str]) -> Optional[List[Tuple[float, float]]]:
273         """Load ground-truth rally intervals from a golden-features JSON (`gts` key) or a
rallies CSV
274         (`start,end` columns / pairs). Returns None when no labels are configured."""
275         if not labels_ref:
276             return None
277         from backend.storage import fetch
278         local = fetch(labels_ref)
279         if local.endswith(".json"):
280             with open(local, encoding="utf-8") as fh:
281                 data = json.load(fh)
282                 return [(float(s), float(e)) for s, e in (data.get("gts") or [])]
283         # CSV: header start,end (or first two numeric columns)
284         import csv
285         out: List[Tuple[float, float]] = []
286         with open(local, encoding="utf-8") as fh:
287             for row in csv.reader(fh):
288                 try:
289                     out.append((float(row[0]), float(row[1])))
290                 except (ValueError, IndexError):
291                     continue
292         return out
293
294
295     def _segments_to_intervals(segs: List[Dict[str, Any]]) -> List[Tuple[float, float]]:
296         """`start, end` pairs from segmenter result dicts, tolerant of the two key
conventions in the
297         codebase (`start_time`/`end_time` ? motion/DB shape ? or `start`/`end`).
Used only for the
298         optional quality metrics; the reel COUNT is `len(segs)` regardless, so a key
mismatch degrades
299         quality scoring gracefully (skipped) without ever miscounting reels."""
300         out: List[Tuple[float, float]] = []
301         for s in segs:
302             start = s.get("start_time", s.get("start"))
303             end = s.get("end_time", s.get("end"))
304             if start is not None and end is not None:
305                 out.append((float(start), float(end)))
306         return out
307
308
309     def run_one_video(video: Dict[str, Any], segmenter: str, config: Any,
310                      rerun_on_mismatch: bool = True,
311                      baseline_count: Optional[int] = None) -> Dict[str, Any]:
312         """Run the configured pipeline on one video ? reel count (+ quality vs labels). Lazy
backend imports.
313
314         The re-run-once guard (the one known non-determinism ? a transient
`add_play_segment`?None drop,
315         database.py): if the count != the frozen baseline, re-process the video ONCE; a
transient drop won't
316         reproduce, a real change will."""
317         import random
318         import time
319
320         from backend.eval import rally_seg_eval
321         from backend.infrastructure.database import Database
322         from backend.pipeline.segmenters import segmenter_registry
323         from backend.results import Failure
324         from backend.storage import fetch
325         from backend.utils.hashing import compute_video_id
326
327         name = video["name"]
328         try:
329             local = fetch(video["uri"])

```

```

330     except Exception as e: # noqa: BLE001 ? surface, never hide
331         return {"name": name, "reel_count": None, "ok": False, "error": f"fetch failed:
{e}",
332                 "quality": None, "wall_seconds": 0.0}
333
334     gts = _load_gts(video.get("labels_uri"))
335     seg_cls = segmenter_registry.get(segmenter)
336     if not seg_cls:
337         return {"name": name, "reel_count": None, "ok": False,
338                 "error": f"segmenter '{segmenter}' not registered", "quality": None,
"wall_seconds": 0.0}
339
340     def _process(db_path: str) -> Tuple[Optional[int], Optional[List[Tuple[float,
float]]], float, Optional[str]]:
341         random.seed(0) # close motion.py's unseeded metadata RNG so secondary fields
are reproducible too
342         db = Database(db_path)
343         video_id = compute_video_id(local)
344         t0 = time.monotonic()
345         result = seg_cls(db, config).process_video(video_id, local)
346         wall = time.monotonic() - t0
347         if isinstance(result, Failure):
348             return None, None, wall, getattr(result, "message", "segmenter failed")
349         segs = result.value if hasattr(result, "value") else result
350         intervals = _segments_to_intervals(segs)
351         return len(segs), intervals, wall, None
352
353     import tempfile
354     total_wall = 0.0
355     with tempfile.TemporaryDirectory(prefix="nightly_reel_") as td:
356         count, intervals, wall, err = _process(os.path.join(td, "run1.db"))
357         total_wall += wall
358         if err is not None:
359             return {"name": name, "reel_count": None, "ok": False, "error": err,
360                     "quality": None, "wall_seconds": round(total_wall, 2)}
361         # re-run-once guard for the transient DB-drop flake
362         if rerun_on_mismatch and baseline_count is not None and count != baseline_count:
363             count2, intervals2, wall2, err2 = _process(os.path.join(td, "run2.db"))
364             total_wall += wall2
365             if err2 is None and count2 is not None:
366                 count, intervals = count2, intervals2 # the reproduced (or corrected)
value
367
368         quality = None
369         if gts and intervals is not None:
370             row = rally_seg_eval.score_intervals(intervals, gts)
371             quality = {k: row[k] for k in ("tol_f1", "f1@0.5", "f1@0.25",
"tol_precision", "tol_recall")}
372             if k in row}
373
374     return {"name": name, "reel_count": count, "ok": True, "error": None,
375            "quality": quality, "wall_seconds": round(total_wall, 2)}
376
377
378     def load_manifest(path: str) -> Dict[str, Any]:
379         with open(path, encoding="utf-8") as fh:
380             return json.load(fh)
381
382
383     def run_corpus(manifest: Dict[str, Any], baseline: Optional[Dict[str, Any]],
384                   rerun_on_mismatch: bool = True) -> Tuple[List[Dict[str, Any]], float]:
385         """Run every manifest video through the configured pipeline. Returns (run_results,
total_wall_s)."""
386         from backend.config import load_config
387

```

```

388     config = load_config()
389     # apply manifest config overrides onto the typed config (dotted keys)
390     for dotted, val in (manifest.get("config_overrides") or {}).items():
391         _set_dotted(config, dotted, val)
392     segmenter = manifest.get("segmenter") or getattr(getattr(config, "indexing", None),
"default_segmenter", "motion")
393     b_pv = (baseline or {}).get("per_video", {})
394     results: List[Dict[str, Any]] = []
395     total_wall = 0.0
396     for v in manifest.get("videos", []):
397         base_count = (b_pv.get(v["name"]) or {}).get("reel_count")
398         r = run_one_video(v, segmenter, config, rerun_on_mismatch, base_count)
399         total_wall += float(r.get("wall_seconds") or 0.0)
400         results.append(r)
401     return results, total_wall
402
403
404     def _set_dotted(config: Any, dotted: str, value: Any) -> None:
405         """Best-effort dotted-path set onto a pydantic config (e.g.
'indexing.motion_threshold')."""
406         parts = dotted.split(".")
407         obj = config
408         for p in parts[:-1]:
409             obj = getattr(obj, p, None)
410             if obj is None:
411                 return
412         try:
413             setattr(obj, parts[-1], value)
414         except Exception: # noqa: BLE001 ? overrides are best-effort; a bad key shouldn't
crash the run
415             pass
416
417
418     def _git_head() -> str:
419         import subprocess
420         try:
421             out = subprocess.run(["git", "-C", REPO_ROOT, "rev-parse", "--short", "HEAD"],
capture_output=True, text=True, timeout=10)
422             return out.stdout.strip() or "?"
423         except Exception: # noqa: BLE001
424             return "?"
425
426
427
428     def load_baseline(path: str) -> Optional[Dict[str, Any]]:
429         if not os.path.exists(path):
430             return None
431         with open(path, encoding="utf-8") as fh:
432             return json.load(fh)
433
434
435     def save_baseline(path: str, snapshot: Dict[str, Any]) -> None:
436         out = dict(snapshot)
437         out["generated_at"] = _dt.date.today().isoformat()
438         out["git_commit"] = _git_head()
439         out["_doc"] = ("Frozen nightly reel-count baseline. Regenerate with `python
scripts/nightly_reelcount.py "
440             "--update-baseline` after an INTENDED engine change or when adding a
video. Tied to the "
441             "configured+checkpointed engine + the manifest corpus.")
442         out.pop("cost", None) # cost is per-run, not part of the frozen baseline
443         os.makedirs(os.path.dirname(path), exist_ok=True)
444         tmp = path + ".tmp"
445         with open(tmp, "w", encoding="utf-8") as fh:
446             json.dump(out, fh, indent=2, sort_keys=True)
447             fh.write("\n")

```

```

448         os.replace(tmp, path)
449
450
451     def build_parser() -> argparse.ArgumentParser:
452         p = argparse.ArgumentParser(description="Nightly E2E engine regression: reel-count +
453 quality + cost.")
454         p.add_argument("--manifest", default=DEFAULT_MANIFEST)
455         p.add_argument("--baseline", default=DEFAULT_BASELINE)
456         p.add_argument("--report-dir", default=DEFAULT_REPORT_DIR)
457         p.add_argument("--quality-tol", type=float, default=DEFAULT_QUALITY_TOL)
458         p.add_argument("--vm-uptime-seconds", type=float, default=None,
459             help="authoritative VM uptime (boot?delete) for the cost line; "
460             "defaults to the in-process pipeline wall time (a lower bound)")
461         p.add_argument("--no-rerun-guard", action="store_true",
462             help="disable the re-run-once-on-mismatch guard (the DB-drop flake
463 mitigation)")
464         p.add_argument("--update-baseline", action="store_true",
465             help="freeze the current reel counts + quality as the new baseline
466 instead of checking")
467         p.add_argument("--email", action="store_true", help="email the report (see
468 scripts/nightly_email.py)")
469         p.add_argument("--email-to", default=None, help="override the report recipient")
470         p.add_argument("--date", default=None, help="override the report date (YYYY-MM-DD;
471 for tests)")
472         p.add_argument("--no-report", action="store_true", help="skip writing the dated
473 report file")
474         return p
475
476     def main(argv: Optional[List[str]] = None) -> int:
477         import logging
478         logging.basicConfig(level=logging.INFO, format="%(levelname)s %(message)s")
479         log = logging.getLogger("nightly_reelcount")
480         args = build_parser().parse_args(argv)
481         tols = Tolerances(quality_tol=args.quality_tol)
482         date = args.date or _dt.date.today().isoformat()
483
484         if not os.path.exists(args.manifest):
485             log.error("manifest not found: %s", args.manifest)
486             return 2
487         manifest = load_manifest(args.manifest)
488         baseline = load_baseline(args.baseline)
489
490         try:
491             run_results, total_wall = run_corpus(manifest, baseline, rerun_on_mismatch=not
492 args.no_rerun_guard)
493         except Exception as e: # noqa: BLE001 ? operational failure (deps/config) ? exit 2,
494 never a false "pass"
495             log.error("run failed: %s", e)
496             return 2
497         if not run_results:
498             log.error("no videos in manifest %s", args.manifest)
499             return 2
500
501         billed = args.vm_uptime_seconds if args.vm_uptime_seconds is not None else
502 total_wall
503         cost = cost_report(
504             billed_seconds=billed,
505             machine_usd_per_hr=float(manifest.get("machine_usd_per_hr",
506 DEFAULT_MACHINE_USD_PER_HR)),
507             fx_inr_per_usd=float(manifest.get("fx_inr_per_usd", DEFAULT_FX_INR_PER_USD)),
508             gpu_seconds=total_wall,
509         )
510         segmenter = manifest.get("segmenter", "motion")
511         snapshot = summarize_results(run_results, segmenter, cost)

```

```

503     snapshot["git_commit"] = _git_head()
504     snapshot["generated_at"] = date
505
506     if args.update_baseline:
507         save_baseline(args.baseline, snapshot)
508         log.info("baseline frozen ? %s", args.baseline)
509         for r in run_results:
510             log.info(" %s: reels=%s ok=%s", r["name"], r.get("reel_count"),
r.get("ok"))
511         return 0
512
513     if baseline is None:
514         log.error("no baseline at %s ? freeze one with --update-baseline (on the
configured engine).", args.baseline)
515         return 3
516
517     result = compare(baseline, snapshot, tols)
518     report = format_report(baseline, snapshot, result, date, snapshot["git_commit"])
519
520     if not args.no_report:
521         os.makedirs(args.report_dir, exist_ok=True)
522         md_path = os.path.join(args.report_dir, f"{date}.md")
523         with open(md_path, "w", encoding="utf-8") as fh:
524             fh.write(report + "\n")
525         with open(os.path.join(args.report_dir, f"{date}.json"), "w", encoding="utf-8")
as fh:
526             json.dump({"date": date, "status": result.overall_status(), "exit_code":
result.exit_code(),
527                        "snapshot": snapshot, "regressions": [f.message() for f in
result.regressions]},
528                      fh, indent=2, sort_keys=True)
529         log.info("report ? %s", md_path)
530
531     print(report)
532
533     if args.email:
534         try:
535             from scripts.nightly_email import send_report
536             subject = f"[KhelSutra nightly] {result.overall_status()} ? reel-count
engine regression {date}"
537             sent = send_report(subject, report, to=args.email_to)
538             log.info("email %s", "sent" if sent else "skipped (no creds ? report still
written)")
539         except Exception as e: # noqa: BLE001 ? a broken mailer must NOT mask the
regression verdict
540             log.error("email failed (report still written): %s", e)
541
542     code = result.exit_code()
543     if code == 1:
544         log.error("REEL-COUNT REGRESSION (%d) ? see %s", len(result.regressions),
args.report_dir)
545     elif code == 4:
546         log.warning("baseline STALE ? corpus/segmenter changed; re-freeze with --update-
baseline")
547     else:
548         log.info("nightly reel-count check PASSED (cost $%.4f / ?%.2f)", cost["usd"],
cost["inr"])
549     return code
550
551
552 if __name__ == "__main__":
553     raise SystemExit(main())
554

```

```

1      """Email the nightly regression report ? stdlib SMTP, creds from env or GCP Secret
Manager.
2
3      Used by ``scripts/nightly_reelcount.py --email`` (and reusable by any nightly).
Deliberately
4      dependency-light (stdlib ``smtplib`` + ``email.message``) and **graceful**: if no SMTP
password can
5      be resolved it logs + returns ``False`` (the report is still written/printed ? a broken
mailer must
6      never mask a regression).
7
8      Credential resolution (first hit wins), so it works on a GCP VM, locally, or in tests:
9      ? Recipient: ``--email-to`` arg ? ``NIGHTLY_EMAIL_TO`` ? ``avi.dullu@gmail.com``
10     ? SMTP host: ``NIGHTLY_SMTP_HOST`` (default ``smtp.gmail.com``) . port
``NIGHTLY_SMTP_PORT`` (587, STARTTLS)
11     ? SMTP user: ``NIGHTLY_SMTP_USER`` (default = recipient)
12     ? SMTP pass: ``NIGHTLY_SMTP_PASS`` ? Secret Manager ``NIGHTLY_SMTP_SECRET``
13     (`projects/<p>/secrets/<name>/versions/latest``; via the google-cloud-
secret-manager
14     lib if installed, else the ``gcloud`` CLI). A Gmail **app password** is
the simplest.
15
16     Set the secret once (owner): echo -n '<app-password>' | gcloud secrets create nightly-
smtp-pass --data-file=-
17     and on the VM: export NIGHTLY_SMTP_SECRET=projects/<proj>/secrets/nightly-smtp-
pass/versions/latest
18     export NIGHTLY_SMTP_USER=<your-gmail>
NIGHTLY_EMAIL_TO=avi.dullu@gmail.com
19     """
20     from __future__ import annotations
21
22     import logging
23     import os
24     from email.message import EmailMessage
25     from typing import Optional
26
27     log = logging.getLogger("nightly_email")
28
29     DEFAULT_TO = "avi.dullu@gmail.com"
30     DEFAULT_HOST = "smtp.gmail.com"
31     DEFAULT_PORT = 587
32
33
34     def build_message(subject: str, body_md: str, from_addr: str, to_addr: str) ->
EmailMessage:
35     """A text/plain email carrying the markdown report (renders fine in any client).
Pure ? testable."""
36     msg = EmailMessage()
37     msg["Subject"] = subject
38     msg["From"] = from_addr
39     msg["To"] = to_addr
40     msg.set_content(body_md)
41     return msg
42
43
44     def resolve_secret(env: Optional[dict] = None) -> Optional[str]:
45     """Resolve the SMTP password from env or GCP Secret Manager. Returns None if
unresolvable."""
46     env = env if env is not None else os.environ
47     direct = env.get("NIGHTLY_SMTP_PASS")
48     if direct:
49         return direct
50     secret_ref = env.get("NIGHTLY_SMTP_SECRET")
51     if not secret_ref:
52         return None

```

```

53     # Prefer the client lib; fall back to the gcloud CLI (no extra dependency required).
54     try:
55         from google.cloud import secretmanager # type: ignore
56         client = secretmanager.SecretManagerServiceClient()
57         return
58     client.access_secret_version(name=secret_ref).payload.data.decode("utf-8")
59     except Exception: # noqa: BLE001 ? lib absent or auth issue ? try the CLI
60         pass
61     try:
62         import subprocess
63         name = secret_ref.split("/secrets/", 1)[1].split("/", 1)[0] if "/secrets/" in
secret_ref else secret_ref
64         out = subprocess.run(["gcloud", "secrets", "versions", "access", "latest", "--
secret", name],
65                               capture_output=True, text=True, timeout=30)
66         return out.stdout.strip() if out.returncode == 0 and out.stdout.strip() else
None
67     except Exception as e: # noqa: BLE001
68         log.warning("secret-manager resolution failed: %s", e)
69         return None
70
71     def send_report(subject: str, body_md: str, to: Optional[str] = None,
72                   env: Optional[dict] = None) -> bool:
73         """Send the report. Returns True if sent, False if skipped (no creds) ? never raises
on missing creds."""
74         env = env if env is not None else os.environ
75         to_addr = to or env.get("NIGHTLY_EMAIL_TO") or DEFAULT_TO
76         host = env.get("NIGHTLY_SMTP_HOST", DEFAULT_HOST)
77         port = int(env.get("NIGHTLY_SMTP_PORT", DEFAULT_PORT))
78         user = env.get("NIGHTLY_SMTP_USER") or to_addr
79         password = resolve_secret(env)
80         if not password:
81             log.warning("no SMTP password (set NIGHTLY_SMTP_PASS or NIGHTLY_SMTP_SECRET) ?
email skipped.")
82             return False
83
84         import smtplib
85         msg = build_message(subject, body_md, from_addr=user, to_addr=to_addr)
86         with smtplib.SMTP(host, port, timeout=60) as s:
87             s.starttls()
88             s.login(user, password)
89             s.send_message(msg)
90         log.info("emailed report to %s", to_addr)
91         return True
92

```

7. assistant (2026-06-22T09:45:43.771Z)

Now let me read the remaining files mentioned in the finding and check for additional validation patterns:

8. user (2026-06-22T09:45:45.234Z)

```

1     #!/usr/bin/env bash
2     # Wire the nightly engine-regression as a CLOUD-NATIVE, scale-to-zero job:
3     #   Cloud Scheduler (cron) ? Cloud Run JOB (the launcher image) ? launch.sh
4     #   ? ephemeral GPU VM (regression + email + SELF-DELETE).
5     # The only always-on cost is $0 (Cloud Run jobs + Scheduler are scale-to-zero; the GPU
VM is ephemeral).
6     #
7     # ? OWNER-RUN, ONCE, after a successful manual `bash
deploy/gcp/nightly_regression/launch.sh` dry-run.
8     # NOT verified in CI (no GCP/GPU here). Prereqs: GPU quota (README §2), the golden clips
+ weights in

```



```

9      # gs://<bucket>, and the SMTP secret (see README "Enable").
10     #
11     #   bash deploy/gcp/nightly_regression/register_scheduler.sh           # build + deploy
+ schedule (03:00 IST)
12     #   RALLY_CRON='0 3 * * *' RALLY_TZ='Asia/Kolkata' bash ../register_scheduler.sh
13     set -euo pipefail
14
15     PROJECT="${RALLY_GCP_PROJECT:-gen-lang-client-0306026826}"
16     REGION="${RALLY_RUN_REGION:-asia-south1}"
17     JOB="${RALLY_RUN_JOB:-nightly-regression-launcher}"
18     SCHED="${RALLY_SCHED_NAME:-nightly-regression}"
19     CRON="${RALLY_CRON:-0 3 * * *}"           # 03:00 daily
20     TZ="${RALLY_TZ:-Asia/Kolkata}"
21     SA="rally-worker@${PROJECT}.iam.gserviceaccount.com"
22     IMAGE="${RALLY_LAUNCHER_IMAGE:-${REGION}-docker.pkg.dev/${PROJECT}/rally/nightly-
launcher:latest}"
23     REPO_ROOT="$(git rev-parse --show-toplevel)"
24     export CLOUDSDK_CORE_DISABLE_PROMPTS=1
25
26     echo "== enable APIs (run, scheduler, build, artifact registry) =="
27     gcloud services enable run.googleapis.com cloudscheduler.googleapis.com \
28         cloudbuild.googleapis.com artifactregistry.googleapis.com --project="$PROJECT"
29
30     echo "== ensure the Artifact Registry repo 'rally' exists =="
31     gcloud artifacts repositories describe rally --location="$REGION" --project="$PROJECT"
>/dev/null 2>&1 || \
32     gcloud artifacts repositories create rally --repository-format=docker
--location="$REGION" --project="$PROJECT"
33
34     echo "== build + push the launcher image from the repo root =="
35     ( cd "$REPO_ROOT" && gcloud builds submit --project="$PROJECT" --tag "$IMAGE" \
36         --gcs-source-staging-dir="gs://${RALLY_BUILD_BUCKET:-khelsutra-rally-
corpus}/cloudbuild" \
37         -f deploy/gcp/nightly_regression/Dockerfile.launcher . )
38
39     echo "== create/update the Cloud Run JOB (launcher needs compute-admin to create the GPU
VM) =="
40     gcloud run jobs deploy "$JOB" --project="$PROJECT" --region="$REGION" \
41         --image="$IMAGE" --service-account="$SA" --max-retries=0 --task-timeout=900s \
42         --set-env-vars="RALLY_GPU=${RALLY_GPU:-
l4},RALLY_EMAIL=true,NIGHTLY_EMAIL_TO=${NIGHTLY_EMAIL_TO:-avi.dullu@gmail.com}"
43
44     echo "== schedule it (Cloud Scheduler ? Run job admin API) =="
45     RUN_URI="https://${REGION}-
run.googleapis.com/apis/run.googleapis.com/v1/namespaces/${PROJECT}/jobs/${JOB}:run"
46     gcloud scheduler jobs describe "$SCHED" --location="$REGION" --project="$PROJECT"
>/dev/null 2>&1 && \
47     gcloud scheduler jobs delete "$SCHED" --location="$REGION" --project="$PROJECT"
--quiet || true
48     gcloud scheduler jobs create http "$SCHED" --project="$PROJECT" --location="$REGION" \
49         --schedule="$CRON" --time-zone="$TZ" \
50         --uri="$RUN_URI" --http-method=POST \
51         --oauth-service-account-email="$SA"
52
53     cat <<EOF
54
55     ? Scheduled '$SCHED' ($CRON $TZ) ? Cloud Run job '$JOB' ? launch.sh ? ephemeral GPU VM.
56     IAM the launcher SA needs (grant once if missing):
57         roles/compute.instanceAdmin.v1 (create/delete the GPU VM)
58         roles/iam.serviceAccountUser (attach $SA to the VM)
59         roles/run.invoker + roles/cloudscheduler.jobRunner (Scheduler ? Run)
60     Trigger now to test: gcloud run jobs execute $JOB --region=$REGION
--project=$PROJECT
61     Remove: gcloud scheduler jobs delete $SCHED --location=$REGION; gcloud
run jobs delete $JOB --region=$REGION

```

62 EOF
63

9. user (2026-06-22T09:45:46.024Z)

```
1  {
2    "_doc": "Nightly E2E engine reel-count manifest (scripts/nightly_reelcount.py). The
configured+checkpointed pipeline runs on each video on a GCP GPU VM; the reel count + quality
metrics are asserted vs eval_baselines/reelcount_baseline.json. ADD A VIDEO = append one row +
re-freeze: `python scripts/nightly_reelcount.py --update-baseline` (commit the updated
baseline). URIs may be gs:// (recommended, co-located with the VM), gdrive://, or local paths.
labels_uri (optional) is a golden-features JSON (gts key) or a start,end CSV ? present =>
quality metrics (tol_f1/f1@0.5/f1@0.25) are scored too. EDIT the example rows below to your
actual short (~5-6 min) OWNED, minors-free clips before enabling.",
3    "segmenter": "wasb_hybrid",
4    "detector_impl": "native",
5    "config_overrides": {
6      "indexing.default_segmenter": "wasb_hybrid",
7      "indexing.detector_impl": "native"
8    },
9    "machine_usd_per_hr": 0.70,
10   "fx_inr_per_usd": 83.0,
11   "videos": [
12     {
13       "name": "GX030094",
14       "uri": "gs://khelsutra-rally-corpus/nightly/videos/GX030094.mp4",
15       "labels_uri": "gs://khelsutra-rally-
corpus/nightly/labels/GX030094_golden_features.json"
16     },
17     {
18       "name": "Badminton_BXH_2",
19       "uri": "gs://khelsutra-rally-corpus/nightly/videos/Badminton_BXH_2.mp4",
20       "labels_uri": "gs://khelsutra-rally-
corpus/nightly/labels/Badminton_BXH_2_golden_features.json"
21     },
22     {
23       "name": "GX010128",
24       "uri": "gs://khelsutra-rally-corpus/nightly/videos/GX010128.mp4",
25       "labels_uri": "gs://khelsutra-rally-
corpus/nightly/labels/GX010128_golden_features.json"
26     }
27   ]
28 }
29
```

10. user (2026-06-22T09:45:46.720Z)

```
1  # Tiny launcher image for the nightly engine-regression Cloud Run JOB. It is NOT the GPU
workload ?
2  # it only stages the repo + creates the ephemeral GPU VM (which self-deletes). Scale-to-
zero: the job
3  # runs for a few seconds nightly, then exits. Base = google/cloud-sdk (gcloud + git
preinstalled).
4  FROM gcr.io/google.com/cloudsdktool/cloud-sdk:slim
5  WORKDIR /app
6  # The repo is the build context (run `gcloud builds submit` from the repo root, see
register_scheduler.sh).
7  COPY . /app
8  ENTRYPOINT ["bash", "deploy/gcp/nightly_regression/launch.sh"]
9
```

11. assistant (2026-06-22T09:45:49.479Z)

Now let me examine the actual code paths to verify the finding. I'll look closely at lines 20-26

and lines 60, 73-75 in run_on_vm.sh:

12. user (2026-06-22T09:45:52.085Z)

```
20:REPO_TGZ=$(md instance/attributes/repo-tgz-uri || true)
22:BUCKET=$(md instance/attributes/gcs-bucket || true)
24:WEIGHTS_URI=$(md instance/attributes/weights-uri || true)
25:DO_EMAIL=$(md instance/attributes/email || echo true)
60:gcloud storage cp "$REPO_TGZ" /tmp/rally.tgz
75: gcloud storage cp "$WEIGHTS_URI" ~/models/WASB-
SBDT/pretrained_weights/wasb_badminton_best.pth.tar
```

13. assistant (2026-06-22T09:45:54.357Z)

Perfect. Now let me check the actual error handling around these variables and trace through the code flow more carefully:

14. user (2026-06-22T09:45:55.395Z)

```
12      set -uo pipefail
13      exec > >(tee -a /var/log/nightly-regression.log) 2>&1
14      echo "==== nightly-regression startup $(date -u +%FT%TZ) ====="
15      BOOT_EPOCH=$(date +%s)
16
17      md() { curl -s -H "Metadata-Flavor: Google"
"http://metadata.google.internal/computeMetadata/v1/$1"; }
18      NAME=$(md instance/name)
19      ZONE=$(md instance/zone | awk -F/ '{print $NF}')
20      REPO_TGZ=$(md instance/attributes/repo-tgz-uri || true)
21      GIT_SHA=$(md instance/attributes/git-sha || echo unknown)
22      BUCKET=$(md instance/attributes/gcs-bucket || true)
23      REPORT_PREFIX=$(md instance/attributes/report-prefix || echo nightly/reports)
24      WEIGHTS_URI=$(md instance/attributes/weights-uri || true)
25      DO_EMAIL=$(md instance/attributes/email || echo true)
26      SMTP_SECRET=$(md instance/attributes/smtp-secret || true)
27      SMTP_USER=$(md instance/attributes/smtp-user || true)
28      EMAIL_TO=$(md instance/attributes/email-to || echo avi.dullu@gmail.com)
29      DATE=$(date -u +%F)
30
31      # ALWAYS delete the VM on exit (success OR failure) ? never leave a billing GPU VM
behind.
32      cleanup() {
33          echo "==== self-delete $NAME ($ZONE) ====="
34          gcloud compute instances delete "$NAME" --zone="$ZONE" --quiet || \
35              echo "WARN: self-delete failed ? DELETE MANUALLY: gcloud compute instances delete
$NAME --zone=$ZONE -q"
36      }
37      trap cleanup EXIT
38
39      fail_email() { # best-effort failure alert (the report email won't have fired on an
early crash)
40          echo "RUN FAILED ? attempting a failure alert"
41          if [ "$DO_EMAIL" = "true" ] && [ -d ~/rally ]; then
42              cd ~/rally 2>/dev/null && . .venv/bin/activate 2>/dev/null && \
43                  NIGHTLY SMTP_SECRET="$SMTP_SECRET" NIGHTLY SMTP_USER="$SMTP_USER"
NIGHTLY_EMAIL_TO="$EMAIL_TO" \
44                  python - <<PY || true
45          from scripts.nightly_email import send_report
46          send_report("[KhelSutra nightly] ERROR ? engine regression VM run failed ($DATE)",
47                      "The nightly engine-regression run failed on the VM before producing a
report.\n"
48                      "See gs://$BUCKET/$REPORT_PREFIX/$DATE/ and the VM serial
log.\nGIT_SHA=$GIT_SHA", to="$EMAIL_TO")
49      PY
```

```

50     fi
51 }
52 trap 'fail_email' ERR
53
54 # 1) Observability (Ops Agent) ? same as create_gpu_vm.sh bakes in.
55 curl -sSO https://dl.google.com/cloudagents/add-google-cloud-ops-agent-repo.sh && \
56     sudo bash add-google-cloud-ops-agent-repo.sh --also-install || echo "WARN: ops-agent
install failed (non-fatal)"
57
58 # 2) Pull the repo @ HEAD (staged to GCS by launch.sh ? no GitHub auth needed; uses the
worker SA).
59 mkdir -p ~/rally && cd ~/rally
60 gcloud storage cp "$REPO_TGZ" /tmp/rally.tgz
61 tar -xzf /tmp/rally.tgz -C ~/rally
62 echo "$GIT_SHA" > ~/rally/GIT_SHA
63
64 # 3) Build the env + native WASB (provider-agnostic DO scripts, reused on GCP per
deploy/gcp/README §4).
65 sudo bash deploy/digitalocean/mount_scratch.sh 2>/dev/null || true
66 export TMPDIR=/scratch 2>/dev/null || true
67 ./deploy/digitalocean/bootstrap.sh --gpu
68 . .venv/bin/activate
69 pip install -e '[storage-gcs]'
70 bash deploy/digitalocean/gpu_setup.sh || echo "WARN: gpu_setup (WASB env) returned
nonzero ? continuing"
71
72 # 4) Stage the WASB checkpoint (gpu_setup does NOT fetch weights ? README §4).
73 if [ -n "$WEIGHTS_URI" ]; then
74     mkdir -p ~/models/WASB-SBDT/pretrained_weights
75     gcloud storage cp "$WEIGHTS_URI" ~/models/WASB-
SBDT/pretrained_weights/wasb_badminton_best.pth.tar
76     export WASB_WEIGHTS=~/models/WASB-SBDT/pretrained_weights/wasb_badminton_best.pth.tar
77 fi
78
79 # 5) Run the regression on the gs:// golden clips in the committed manifest. Cost = VM
uptime so far.
80 UPTIME=$(( $(date +%s) - BOOT_EPOCH ))
81 EMAIL_FLAG=""; [ "$DO_EMAIL" = "true" ] && EMAIL_FLAG="--email --email-to $EMAIL_TO"
82 set +e
83 NIGHTLY_SMTP_SECRET="$SMTP_SECRET" NIGHTLY_SMTP_USER="$SMTP_USER"
NIGHTLY_EMAIL_TO="$EMAIL_TO" \
84     python scripts/nightly_reelcount.py --vm-uptime-seconds "$UPTIME" $EMAIL_FLAG
85 RUN_RC=$?
86 set -e
87 echo "runner exit code: $RUN_RC (0 pass / 1 regression / 4 stale)"
88
89 # 6) Upload the dated report to GCS for the record (alongside the email).
90 if [ -n "$BUCKET" ] && [ -d output/nightly_reelcount ]; then
91     gcloud storage cp -r "output/nightly_reelcount/$DATE.*"
"gs://$BUCKET/$REPORT_PREFIX/$DATE/" || \
92     gcloud storage cp -r output/nightly_reelcount "gs://$BUCKET/$REPORT_PREFIX/$DATE/"
|| true
93 fi
94
95 echo "==== nightly-regression done rc=$RUN_RC $(date -u +%FT%TZ) ====="
96 trap - ERR # disable the failure-email trap; the EXIT (self-delete) trap stays
97 # the EXIT trap deletes the VM
98

```

15. assistant (2026-06-22T09:45:57.475Z)

Now let me check the launch.sh to see what it actually sets and validate the data flow:

16. user (2026-06-22T09:45:59.243Z)

```

30     ZONES="${RALLY_GCP_ZONES:-asia-south1-a asia-south1-b asia-south1-c asia-southeast1-a
asia-southeast1-b asia-southeast1-c}"
31     if [ "$GPU" = "l4" ]; then MACHINE="g2-standard-4"; ACCEL=(); else
MACHINE="n1-standard-8"; ACCEL=(--accelerator=type=nvidia-tesla-t4,count=1); fi
32
33     # 1) Stage the repo @ REF to GCS (no GitHub auth on the VM; the worker SA can read the
bucket).
34     SHA="$(git rev-parse "$REF")"
35     TGZ_URI="gs://$BUCKET/nightly/repo/${SHA}.tgz"
36     echo "== staging repo $SHA -> $TGZ_URI =="
37     TMP_TGZ="$(mktemp --suffix=.tgz)"
38     git archive --format=tar.gz -o "$TMP_TGZ" "$REF"
39     gcloud storage cp "$TMP_TGZ" "$TGZ_URI" --project="$PROJECT"
40     rm -f "$TMP_TGZ"
41
42     # 2) Zone-sweep create the VM (mirrors create_gpu_vm.sh) with run_on_vm.sh + the config
metadata.
43     ERR="$(mktemp)"
44     for Z in $ZONES; do
45         echo "== creating $NAME ($GPU) in $Z =="
46         if gcloud compute instances create "$NAME" --project="$PROJECT" --zone="$Z" \
47             --machine-type="$MACHINE" "${ACCEL[@]}" \
48             --maintenance-policy=TERMINATE --provisioning-model=STANDARD \
49             --image-family=common-cu129-ubuntu-2204-nvidia-580 --image-project=deeplearning-
platform-release \
50             --boot-disk-size=120GB --boot-disk-type=pd-balanced \
51             --service-account="$SA" --scopes=cloud-platform \
52             --metadata-from-file=startup-script="$STARTUP" \
53             --metadata=repo-tgz-uri="$TGZ_URI",git-sha="$SHA",gcs-bucket="$BUCKET",report-
prefix="$REPORT_PREFIX",weights-uri="$WEIGHTS_URI",email="$DO_EMAIL",smtp-
secret="$SMTP_SECRET",smtp-user="$SMTP_USER",email-to="$EMAIL_TO" \
54             2>"$ERR"; then
55             echo "? launched $NAME in $Z ? it will run the regression, email $EMAIL_TO, and
self-delete."
56             echo "    serial log: gcloud compute instances get-serial-port-output $NAME --zone=$Z
--project=$PROJECT"
57             echo "    if it doesn't self-delete: gcloud compute instances delete $NAME --zone=$Z
-q"
58             rm -f "$ERR"; exit 0
59         fi
60         if grep -qiE "STOCKOUT|does not have enough" "$ERR"; then echo "    (no $GPU capacity in
$Z ? next zone)"; continue; fi
61         echo "    create failed:"; tail -4 "$ERR"; rm -f "$ERR"; exit 1
62     done
63     echo "? no $GPU capacity in any swept zone ($ZONES). Retry later or RALLY_GPU=t4."
64     rm -f "$ERR"; exit 1

```

17. assistant (2026-06-22T09:46:21.643Z)

Excellent. Now I have all the evidence I need. Let me trace through the adversarial analysis:

****ANALYSIS OF THE FINDING:****

The finding claims that `run_on_vm.sh` reads metadata keys at lines 20-26 without validation, and empty strings could cause failures at lines 60 and 73-75.

****Evidence from the code:****

1. ****Lines 20-26 in run_on_vm.sh**** ? Metadata reads with fallback to empty/default:
 - ``REPO_TGZ=$(md instance/attributes/repo-tgz-uri || true)`` ? if curl fails, ``REPO_TGZ`` is empty
 - ``BUCKET=$(md instance/attributes/gcs-bucket || true)`` ? if curl fails, ``BUCKET`` is empty
 - ``WEIGHTS_URI=$(md instance/attributes/weights-uri || true)`` ? if curl fails, ``WEIGHTS_URI`` is empty
 - ``DO_EMAIL=$(md instance/attributes/email || echo true)`` ? has a default

- `REPORT\_PREFIX`, `GIT\_SHA`, `SMTP\_SECRET`, `SMTP\_USER`, `EMAIL\_TO` ? have defaults
- 2. ****Line 60**** ? Unvalidated use of `\$REPO\_TGZ`:


```
```bash
gcloud storage cp "$REPO_TGZ" /tmp/rally.tgz
```
```

If `\$REPO\_TGZ` is empty, this becomes `gcloud storage cp "" /tmp/rally.tgz`, which will fail with an error like "Invalid Cloud Storage URI" and crash.
- 3. ****Lines 73-75**** ? Conditional use of `\$WEIGHTS\_URI`:


```
```bash
if [-n "$WEIGHTS_URI"]; then
 ...
 gcloud storage cp "$WEIGHTS_URI" ~/models/WASB-
SBDT/pretrained_weights/wasb_badminton_best.pth.tar
```
```

The `if [ -n "\$WEIGHTS\_URI" ]` check PREVENTS the crash if `\$WEIGHTS\_URI` is empty (skips the block entirely). This is good defensive programming.
- 4. ****Line 90**** ? Conditional use of `\$BUCKET`:


```
```bash
if [-n "$BUCKET"] && [-d output/nightly_reelcount]; then
 ...
```

Also has a guard check.

#### **\*\*Critical path analysis:\*\***

The script has `set -uo pipefail` (line 12), so:

- **\*\*Critical failure point: Line 60.\*\*** If `\$REPO\_TGZ` is empty, `gcloud storage cp ""` fails with nonzero exit code, triggering the ERR trap at line 52, which calls `fail\_email()`, then the EXIT trap deletes the VM.
- **\*\*The issue is REAL\*\*:** launch.sh ALWAYS sets repo-tgz-uri (line 53) because it computes `TGZ\_URI` from the git SHA and bucket. However, **\*\*if the metadata read itself fails\*\*** (network hiccup, malformed metadata key), curl returns empty, and the `|| true` suppresses the error.

#### **\*\*Launch.sh validation:\*\***

Looking at launch.sh lines 14-25, all metadata values are set by launch.sh:

- `TGZ\_URI` is computed (line 35) ? will not be empty if git and gcloud succeed
- `SHA` is computed (line 34) ? will not be empty if git succeeds
- `BUCKET` has a default (line 15)
- `WEIGHTS\_URI` has a default (line 20)
- `DO\_EMAIL`, `REPORT\_PREFIX`, `SMTP\_SECRET`, `SMTP\_USER`, `EMAIL\_TO` all have defaults

#### **\*\*Severity assessment:\*\***

The finding says **\*\*\*low\*\*\*** and correctly identifies that the script assumes "trusted input (launch.sh sets the metadata)." The evidence confirms:

1. **\*\*Real defect\*\*:** No defensive validation after metadata reads. If a transient network error or GCP metadata service hiccup occurs during the read at line 20, `\$REPO\_TGZ` becomes empty, causing line 60 to fail.
2. **\*\*Impact\*\*:** The VM WILL self-delete, but the early crash wastes compute and produces an unhelpful error message to the serial log instead of a clear "metadata fetch failed" message.
3. **\*\*Design assumption\*\*:** The code is designed for trusted input (launch.sh sets metadata), but **\*\*defensive programming would add checks\*\***.

#### **\*\*VERDICT: The finding is REAL but of low practical impact because:\*\***

- launch.sh provides valid metadata in the happy path
- If metadata read fails, the script crashes quickly with `set -e` and self-deletes (correct behavior)
- The fix is straightforward (add `if [ -z "\$var" ]` checks after reads)
- However, there is **\*\*no guard on `\$REPO\_TGZ`\*\*** which is the critical path, unlike `\$WEIGHTS\_URI` (line 73) and `\$BUCKET` (line 90).

**18. user (2026-06-22T09:46:31.273Z)**

Structured output provided successfully