

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-ab80c87d84ebe2f23.jsonl`  
- SHA-256: `6aa615a49d6355afe0dcd3012c087198f7fa2bc709ea8317759ab0bf5ecf85be`  
- Source modified: `2026-06-22T09:47:30+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 (2026-06-22T09:46:28.494Z)

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": "MEDIUM: Zone sweep in launch.sh could create multiple VMs if early zones succeed after retries",  
  "file": "deploy/gcp/nightly_regression/launch.sh",  
  "line": "43-64",  
  "severity": "medium",  
  "detail": "The zone-sweep loop uses the same VM name ($NAME) for all zone attempts. If zone 1 succeeds in creating the VM but the success print (line 55) or exit (line 58) is somehow delayed/retried externally, and the loop somehow re-enters (e.g., parent script retries launch.sh on transient failure), a second VM with the SAME NAME in a DIFFERENT ZONE could be created. This violates the \"single ephemeral VM\" assumption and could leave TWO billing VMs alive. The self-delete logic will only delete one.",  
  "fix": "Add a uniqueness suffix to VM name: NAME=\"rally-nightly-$(date -u +%Y%m%d-%H%M%S)-$(openssl rand -hex 4)\". Or: immediately check if a VM with $NAME already exists in ANY zone and fail fast: gcloud compute instances list --filter=\"name:$NAME\" --project=$PROJECT && { echo \"ERROR: VM $NAME already exists\"; exit 1; }.\"  
}
```

2. assistant (2026-06-22T09:46:31.188Z)

I'll review the NIGHTLY REEL-COUNT engine-regression change by examining the key files to verify the finding about potential multiple VM creation in launch.sh.

3. user (2026-06-22T09:46:31.659Z)

```
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="${RALLY_BUCKET:-khelesutra-rally-corpus}"
16     SA="rally-worker@${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
$Z ? next zone)"; continue; fi
61     echo "    create failed:"; tail -4 "$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

```

4. user (2026-06-22T09:46:32.810Z)

```

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 $guard).
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
tolerance.
55     QUALITY_HIGHER: Tuple[str, ...] = ("tol_f1", "f1@0.5", "f1@0.25")
56     DEFAULT_QUALITY_TOL = 0.02 # quality is float/labeled ? a looser tripwire than the
exact reel-count
57     DEFAULT_FX_INR_PER_USD = 83.0
58     #: Fallback machine price if the manifest doesn't pin one (T4 on n1-standard-8, asia-
south1, ~mid-2026).
59     DEFAULT_MACHINE_USD_PER_HR = 0.35
60
61
62     @dataclass(frozen=True)
63     class Tolerances:
64         quality_tol: float = DEFAULT_QUALITY_TOL
65
66         def to_dict(self) -> Dict[str, Any]:
67             return {"quality_tol": self.quality_tol}
68
69
70     # ----- #
71     # Pure cost math (wraps backend.billing ? no IO).
72     # ----- #
73     def cost_report(billed_seconds: float, machine_usd_per_hr: float,
74                    fx_inr_per_usd: float, gpu_seconds: float = 0.0) -> Dict[str, Any]:
75         """Run cost from billed wall-seconds × machine rate ? USD + INR (``backend.billing``
arithmetic).
76
77         ``billed_seconds`` is the VM uptime (boot?delete) when the orchestrator passes
``--vm-uptime-seconds``;
78         otherwise it's the in-process pipeline wall time (a lower bound ? the VM also pays
for boot/install)."""
79         rate_per_sec = float(machine_usd_per_hr) / 3600.0
80         usage = {billing.WALL_SECONDS: float(billed_seconds)}
81         rates = {billing.WALL_SECONDS: rate_per_sec}
82         usd, breakdown = billing.compute_cost_usd(usage, rates)
83         return {
84             "billed_seconds": round(float(billed_seconds), 1),
85             "gpu_seconds": round(float(gpu_seconds), 1),
86             "machine_usd_per_hr": float(machine_usd_per_hr),

```

```

87         "usd": usd,
88         "inr": billing.to_inr(usd, fx_inr_per_usd),
89         "breakdown": breakdown,
90     }
91
92
93     # ----- #
94     # Pure summary + comparison core (no IO ? unit-testable with plain dicts).
95     # ----- #
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
116 @dataclass
117 class Finding:
118     video: str
119     metric: str          # "reel_count" | "error" | a quality key | "segmenter" |
120 "corpus"
121     kind: str            # "regression" | "improvement" | "stale"
122     baseline: Optional[float] = None
123     current: Optional[float] = None
124     detail: str = ""
125
126     def message(self) -> str:
127         if self.kind == "stale":
128             return f"[STALE] {self.metric}: {self.detail}"
129         if self.metric == "error":
130             return f"[REGRESSION] {self.video}: pipeline ERROR ? {self.detail}"
131         b = "?" if self.baseline is None else f"{self.baseline:g}"
132         c = "?" if self.current is None else f"{self.current:g}"
133         tag = "REGRESSION" if self.kind == "regression" else "improvement"
134         return f"[{tag}] {self.video}/{self.metric}: {b} ? {c}"
135
136
137 @dataclass
138 class NightlyResult:
139     findings: List[Finding] = field(default_factory=list)
140     added: List[str] = field(default_factory=list)
141     removed: List[str] = field(default_factory=list)
142
143     @property
144     def regressions(self) -> List[Finding]:
145         return [f for f in self.findings if f.kind == "regression"]
146
147     @property
148     def improvements(self) -> List[Finding]:
149         return [f for f in self.findings if f.kind == "improvement"]
150
151     @property

```

```

149     def stale(self) -> List[Finding]:
150         return [f for f in self.findings if f.kind == "stale"]
151
152     def overall_status(self) -> str:
153         if self.regressions:
154             return "REGRESSION"
155         if self.stale:
156             return "STALE"
157         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),
float(cc)))
199             # 3) quality metrics ? tolerance (only if both sides have them)
200             bq, cq = b.get("quality") or {}, c.get("quality") or {}
201             for m in QUALITY_HIGHER:
202                 bv, cv = bq.get(m), cq.get(m)
203                 if bv is None or cv is None:
204                     continue
205                 if cv < bv - tols.quality_tol:
206                     res.findings.append(Finding(v, m, "regression", bv, cv))
207                 elif cv > bv + tols.quality_tol:

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208         res.findings.append(Finding(v, m, "improvement", bv, cv))
209     return res
210
211
212     # ----- #
213     # Report formatting (pure).
214     # ----- #
215     def _q(qd: Optional[Dict[str, Any]], key: str) -> str:
216         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
231             `{current.get('segmenter')}`",
232             "",
233             f"- HEAD `{head}` · baseline `{baseline.get('git_commit', '?')}` (frozen
234             {baseline.get('generated_at', '?')})",
235             f"- **Run cost: ${cost.get('usd', 0):.4f} (?{cost.get('inr', 0):.2f})** · "
236             f"billed {cost.get('billed_seconds', 0):.0f}s @ ${cost.get('machine_usd_per_hr',
237             0)}/hr",
238             "",
239         ]
240         if result.regressions:
241             L += ["## ? Regressions", ""] + [f"- {f.message()}" for f in result.regressions]
242         + [""]
243         if result.stale:
244             L += ["## ? Stale / not comparable", ""] + [f"- {f.message()}" for f in
245             result.stale]
246         L += ["- Action: `python scripts/nightly_reelcount.py --update-baseline` (after
247             confirming the change is intended).", ""]
248
249         # Per-video table.
250         b_pv, c_pv = baseline.get("per_video", {}), current.get("per_video", {})
251         L += ["## Per-video", ""]
252         "| video | reels (base?now) | tol_f1 (base?now) | f1@0.5 | status |",
253         "|---|---|---|---|---|"
254         for v in sorted(set(b_pv) | set(c_pv)):
255             b, c = b_pv.get(v, {}), c_pv.get(v, {})
256             bc = b.get("reel_count")
257             cc = c.get("reel_count")
258             rc = f"'?' if bc is None else bc" if 'ERROR' if not c.get('ok', True) else ('?'
259             if cc is None else cc)
260             bq, cq = b.get("quality"), c.get("quality")
261             tf = f"{_q(bq, 'tol_f1')}{_q(cq, 'tol_f1')}"
262             f5 = f"{_q(bq, 'f1@0.5')}{_q(cq, 'f1@0.5')}"
263             vstatus = "?" if any(f.video == v and f.kind == "regression" for f in
264             result.findings) else ""
265             L.append(f"| {v} | {rc} | {tf} | {f5} | {vstatus} |")
266         L.append("")
267
268         if result.improvements:
269             L += ["_Improvements over baseline (re-freeze to ratchet up):_"] \
270             + [f"- {f.message()}" for f in result.improvements] + [""]
271         L += ["---",
272             "_Full configured+checkpointed pipeline on the real model (GCP GPU VM)."]

```

```

Tripwire only ? does "
265         "not change the promotion gate. Complements PR #202's cached-trajectory CPU
re-score._"]
266         return "\n".join(L)
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,
339             "wall_seconds": 0.0}
340
341 def _process(db_path: str) -> Tuple[Optional[int], Optional[List[Tuple[float,
float]]], float, Optional[str]]:
342     random.seed(0) # close motion.py's unseeded metadata RNG so secondary fields
are reproducible too
343     db = Database(db_path)
344     video_id = compute_video_id(local)
345     t0 = time.monotonic()
346     result = seg_cls(db, config).process_video(video_id, local)
347     wall = time.monotonic() - t0
348     if isinstance(result, Failure):
349         return None, None, wall, getattr(result, "message", "segmenter failed")
350     segs = result.value if hasattr(result, "value") else result
351     intervals = _segments_to_intervals(segs)
352     return len(segs), intervals, wall, None
353
354 import tempfile
355 total_wall = 0.0
356 with tempfile.TemporaryDirectory(prefix="nightly_reel_") as td:
357     count, intervals, wall, err = _process(os.path.join(td, "run1.db"))
358     total_wall += wall
359     if err is not None:
360         return {"name": name, "reel_count": None, "ok": False, "error": err,
361                 "quality": None, "wall_seconds": round(total_wall, 2)}
362     # re-run-once guard for the transient DB-drop flake
363     if rerun_on_mismatch and baseline_count is not None and count != baseline_count:
364         count2, intervals2, wall2, err2 = _process(os.path.join(td, "run2.db"))
365         total_wall += wall2
366         if err2 is None and count2 is not None:
367             count, intervals = count2, intervals2 # the reproduced (or corrected)
value
368
369     quality = None
370     if gts and intervals is not None:
371         row = rally_seg_eval.score_intervals(intervals, gts)
372         quality = {k: row[k] for k in ("tol_f1", "f1@0.5", "f1@0.25",
"tol_precision", "tol_recall")}
373         if k in row}
374
375     return {"name": name, "reel_count": count, "ok": True, "error": None,
376             "quality": quality, "wall_seconds": round(total_wall, 2)}
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,
386         total_wall_s)."""
387         from backend.config import load_config
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),
393         "default_segmenter", "motion")
394         b_pv = (baseline or {}).get("per_video", {})
395         results: List[Dict[str, Any]] = []
396         total_wall = 0.0
397         for v in manifest.get("videos", []):
398             base_count = (b_pv.get(v["name"]) or {}).get("reel_count")
399             r = run_one_video(v, segmenter, config, rerun_on_mismatch, base_count)
400             total_wall += float(r.get("wall_seconds") or 0.0)
401             results.append(r)
402         return results, total_wall
403
404     def _set_dotted(config: Any, dotted: str, value: Any) -> None:
405         """Best-effort dotted-path set onto a pydantic config (e.g.
406         'indexing.motion_threshold')."""
407         parts = dotted.split(".")
408         obj = config
409         for p in parts[:-1]:
410             obj = getattr(obj, p, None)
411             if obj is None:
412                 return
413         try:
414             setattr(obj, parts[-1], value)
415         except Exception: # noqa: BLE001 ? overrides are best-effort; a bad key shouldn't
416             # crash the run
417             pass
418
419     def _git_head() -> str:
420         import subprocess
421         try:
422             out = subprocess.run(["git", "-C", REPO_ROOT, "rev-parse", "--short", "HEAD"],
423             capture_output=True, text=True, timeout=10)
424             return out.stdout.strip() or "?"
425         except Exception: # noqa: BLE001
426             return "?"
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     def save_baseline(path: str, snapshot: Dict[str, Any]) -> None:
435         out = dict(snapshot)
436         out["generated_at"] = _dt.date.today().isoformat()
437         out["git_commit"] = _git_head()
438         out["_doc"] = ("Frozen nightly reel-count baseline. Regenerate with `python
439         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 +
quality + cost.")
453         p.add_argument("--manifest", default=DEFAULT_MANIFEST)
454         p.add_argument("--baseline", default=DEFAULT_BASELINE)
455         p.add_argument("--report-dir", default=DEFAULT_REPORT_DIR)
456         p.add_argument("--quality-tol", type=float, default=DEFAULT_QUALITY_TOL)
457         p.add_argument("--vm-uptime-seconds", type=float, default=None,
458             help="authoritative VM uptime (boot?delete) for the cost line; "
459             "defaults to the in-process pipeline wall time (a lower bound)")
460         p.add_argument("--no-rerun-guard", action="store_true",
461             help="disable the re-run-once-on-mismatch guard (the DB-drop flake
mitigation)")
462         p.add_argument("--update-baseline", action="store_true",
463             help="freeze the current reel counts + quality as the new baseline
instead of checking")
464         p.add_argument("--email", action="store_true", help="email the report (see
scripts/nightly_email.py)")
465         p.add_argument("--email-to", default=None, help="override the report recipient")
466         p.add_argument("--date", default=None, help="override the report date (YYYY-MM-DD;
for tests)")
467         p.add_argument("--no-report", action="store_true", help="skip writing the dated
report file")
468         return p
469
470
471     def main(argv: Optional[List[str]] = None) -> int:
472         import logging
473         logging.basicConfig(level=logging.INFO, format="%(levelname)s %(message)s")
474         log = logging.getLogger("nightly_reelcount")
475         args = build_parser().parse_args(argv)
476         tols = Tolerances(quality_tol=args.quality_tol)
477         date = args.date or _dt.date.today().isoformat()
478
479         if not os.path.exists(args.manifest):
480             log.error("manifest not found: %s", args.manifest)
481             return 2
482         manifest = load_manifest(args.manifest)
483         baseline = load_baseline(args.baseline)
484
485         try:
486             run_results, total_wall = run_corpus(manifest, baseline, rerun_on_mismatch=not
args.no_rerun_guard)
487         except Exception as e: # noqa: BLE001 ? operational failure (deps/config) ? exit 2,
never a false "pass"
488             log.error("run failed: %s", e)
489             return 2
490         if not run_results:
491             log.error("no videos in manifest %s", args.manifest)
492             return 2
493
494         billed = args.vm_uptime_seconds if args.vm_uptime_seconds is not None else
total_wall

```

```

495     cost = cost_report(
496         billed_seconds=billed,
497         machine_usd_per_hr=float(manifest.get("machine_usd_per_hr",
DEFAULT_MACHINE_USD_PER_HR)),
498         fx_inr_per_usd=float(manifest.get("fx_inr_per_usd", DEFAULT_FX_INR_PER_USD)),
499         gpu_seconds=total_wall,
500     )
501     segmenter = manifest.get("segmenter", "motion")
502     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

```

5. user (2026-06-22T09:46:32.941Z)

```

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
client.access_secret_version(name=secret_ref).payload.data.decode("utf-8")
58         except Exception: # noqa: BLE001 ? lib absent or auth issue ? try the CLI
59             pass
60         try:
61             import subprocess
62             name = secret_ref.split("/secrets/", 1)[1].split("/", 1)[0] if "/secrets/" in
secret_ref else secret_ref
63             out = subprocess.run(["gcloud", "secrets", "versions", "access", "latest", "--
secret", name],
64                                 capture_output=True, text=True, timeout=30)
65             return out.stdout.strip() if out.returncode == 0 and out.stdout.strip() else
None
66         except Exception as e: # noqa: BLE001
67             log.warning("secret-manager resolution failed: %s", e)
68             return None
69
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

```

6. user (2026-06-22T09:46:33.913Z)

```

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:-khehsutra-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

```

7. user (2026-06-22T09:46:34.512Z)

```

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 . .env/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

```

8. assistant (2026-06-22T09:46:39.852Z)

Now let me read the Dockerfile.launcher and the manifest file to complete the picture:

9. user (2026-06-22T09:46:41.336Z)

```
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
```

10. user (2026-06-22T09:46:42.235Z)

```
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://khehsutra-rally-corpus/nightly/videos/GX030094.mp4",
15         "labels_uri": "gs://khehsutra-rally-
corpus/nightly/labels/GX030094_golden_features.json"
16     },
17     {
18         "name": "Badminton_BXH_2",
19         "uri": "gs://khehsutra-rally-corpus/nightly/videos/Badminton_BXH_2.mp4",
20         "labels_uri": "gs://khehsutra-rally-
corpus/nightly/labels/Badminton_BXH_2_golden_features.json"
21     },
22     {
23         "name": "GX010128",
24         "uri": "gs://khehsutra-rally-corpus/nightly/videos/GX010128.mp4",
25         "labels_uri": "gs://khehsutra-rally-
corpus/nightly/labels/GX010128_golden_features.json"
26     }
27     ]
28     }
29
```

11. assistant (2026-06-22T09:46:46.015Z)

Now let me check the launch.sh code more carefully to understand the exact flow of the zone sweep loop and whether the finding's concern is valid:

12. user (2026-06-22T09:46:46.896Z)

```
44:for Z in $ZONES; do
```

13. assistant (2026-06-22T09:46:49.553Z)

Now I'll analyze the concern systematically. The finding claims a zone-sweep loop can create multiple VMs with the same name if the loop re-enters. Let me trace through the actual control flow:

14. user (2026-06-22T09:46:50.540Z)

```
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
65
```

15. assistant (2026-06-22T09:47:18.093Z)

Now let me trace through what the finding claims would happen. The finding says:

```
> "If zone 1 succeeds in creating the VM but the success print (line 55) or exit (line 58) is
somehow delayed/retried externally, and the loop somehow re-enters (e.g., parent script retries
launch.sh on transient failure), a second VM with the SAME NAME in a DIFFERENT ZONE could be
created."
```

Let me verify the actual control flow:

****Analysis of launch.sh zone-sweep loop (lines 43-64):****

```
1. **Line 18:** `NAME="${RALLY_VM_NAME:-rally-nightly-$(date -u +%Y%m%d)}"` ? The VM name is set
```

once at the start of the script, with a daily suffix (YYYYMMDD).

2. ****Lines 44-62:**** Zone-sweep loop:

- Line 46: `gcloud compute instances create "\$NAME"` is attempted in zone `\$Z`
- Line 54: `if` the command SUCCEEDS (exit code 0):
 - Line 58: ****`exit 0`**** ? The script exits immediately and NEVER continues to the next zone
- Line 60: If the command FAILS with a "STOCKOUT" error, `continue` to next zone
- Line 61: If the command FAILS with ANY OTHER error, `exit 1` immediately

3. ****Critical observation:**** There is a `set -uo pipefail` at line 12, which means:

- Any failed command that doesn't have explicit error handling causes the script to exit immediately (due to the `-e` equivalent in set -uo)
- ****Actually, wait**** ? let me check the exact flags. Line 12 says `set -uo pipefail` which is NOT `set -euo pipefail`. This means ****-e (errexit) is NOT set****, so the script does NOT automatically exit on command failure.

Let me verify this critical detail:

The `set -uo pipefail` means:

- `-u`: error on undefined variables ?
- `-o pipefail`: propagate pipe failures ?
- `-e` (errexit): NOT present ?

This means the `gcloud compute instances create` on line 46 can fail silently (the script doesn't auto-exit), and then the script could potentially continue. ****However****, looking at lines 54-61:

- The `if` on line 54 explicitly checks the exit code of the `gcloud create` command
- On ****success**** (exit code 0): lines 55-58 print and `exit 0` ? script exits
- On ****failure**** with STOCKOUT: line 60 `continue` to next zone
- On ****any other failure****: line 61 `exit 1` ? script exits

****So the actual flow is:****

For the loop to re-enter and create a second VM in a different zone, the gcloud create command would need to:

1. Succeed partially (return exit code 0, so the `if` condition passes)
2. ****BUT ALSO somehow re-execute the same script from the beginning**** (parent script retry)

****However****, the finding's claim about "success print (line 55) or exit (line 58) is somehow delayed/retried externally" doesn't match how the script actually works:

- If `gcloud compute instances create` returns 0, line 54's `if` succeeds
- Lines 55-58 execute immediately and then `exit 0` terminates the entire script
- For the loop to re-enter, the ****entire script would need to be re-run**** (e.g., by an external orchestrator retrying `launch.sh`), not just the loop re-entering

****What COULD go wrong:****

If an external orchestrator (Cloud Run job, scheduler, etc.) retries the `launch.sh` script as a whole, and:

1. First run: Creates `rally-nightly-20260622` in `asia-south1-a` (succeeds, exits)
2. Orchestrator sees a transient network error / retries the script
3. Second run: Same date ? same NAME ? tries to create `rally-nightly-20260622` in `asia-south1-a` again (fails because it exists), tries next zone `asia-south1-b`, ****succeeds****

But this is NOT actually a re-entrancy issue within the loop?it's an external retry issue. ****Let me check the NAME generation more carefully:****

Line 18: `NAME="\${RALLY\_VM\_NAME:-rally-nightly-\$(date -u +%Y%m%d)}"`

The issue is: ****If the script is run twice on the SAME DAY**** (even seconds apart), they will both try to create a VM with the SAME NAME. If the first run:

- Creates the VM in zone A successfully
- BUT the Cloud Run job environment experiences a transient failure (network glitch, timeout

before the exit 0 message is fully printed)
- The orchestrator retries the **entire script**

Then the second invocation would have the same ``$NAME`` and could create a VM in a DIFFERENT zone.

However, examining the actual deployment context:

Looking at ``register_scheduler.sh``:

- Line 41: ``--max-retries=0`` ? Cloud Run job does NOT auto-retry on failure

So the orchestrator is explicitly configured to NOT retry. This means the finding's scenario is theoretically possible but **requires explicit external retry logic** to manifest.

VERDICT on the finding:

The finding's concern is **REAL but overstated**. The actual risk is:

1. **NOT** a loop re-entrancy issue (the loop exits immediately on success via ``exit 0``)
2. **IS** an external-retry + same-day-rerun issue ? if the script is manually re-run or an external orchestrator retries it on the same day, it will generate the same ``$NAME`` and could create a second VM in a different zone
3. **Cloud Run** is configured with ``--max-retries=0``, so automated retries from the normal flow won't happen
4. **BUT**: Manual re-runs, operator error, or a future configuration change could trigger this

The fix is valid: Adding a uniqueness suffix (timestamp + random) would eliminate this risk entirely, making it impossible to create duplicate VMs regardless of retry scenarios.

16. user (2026-06-22T09:47:30.498Z)

Structured output provided successfully