

codex-windows / 019f2174-3aa7-7463-b384-bbda886b4f24

Metadata

```
- Source: `codex-windows`  
- Kind: `codex`  
- Source file: `C:\Users\avidu\codex\archived_sessions\rollout-2026-07-02T11-41-33-019f2174-3aa7-7463-b384-bbda886b4f24.jsonl`  
- SHA-256: `46230b0522e5338f0d6d39d17e42c0e129e5a5a99b7ec514c25da926689ded2f`  
- Source modified: `2026-07-02T06:11:33+00:00`  
- Imported at: `2026-07-05T16:48:16+00:00`  
- cli_version: `0.142.5`  
- cwd: `C:\Users\avidu\Projects\badminton-highlight-indexer`  
- model_provider: `openai`  
- session_id: `019f2174-3aa7-7463-b384-bbda886b4f24`  
- source: `vscode`
```

Transcript

1. user (2026-07-02T06:11:33.161Z)

`tests/test\_served\_gate\_a\_regression.py` has 3 stale assertions that fail locally (on the owner box / any checkout where the golden WASB trajectories + labels are present) because the golden corpus grew from the original 6 videos to 15 (9 currently have both trajectory + label files present). These tests are `cv2`-gated (`pytest.importorskip("cv2")`) so they SKIP in CI and never go red there ? but they fail the local full-suite pre-LGTM gate.

The 3 failures (run `python -m pytest tests/test\_served\_gate\_a\_regression.py -q`):

1. `test\_served\_path\_runs\_on\_all\_six\_golden\_videos` ? asserts `len(results) == 6`; `\_golden\_specs()` now returns 9. Likely-correct fix: assert `len(results) == len(\_SPECS)` and `>= 6` (the intent is "runs on ALL present golden videos"; the "six" is stale).
2. `test\_served\_gate\_a\_does\_not\_regress\_f1` ? the mean-?F1 tolerance band (`-0.03..0.03`) and `mean\_f1\_on >= 0.5\*mean\_f1\_off` were calibrated on the original 6 single-court videos; the added multicourt clips (mahadevpura_2, GX010128, Badminton_BXH_2, Boxhill_Doubles) shift the aggregate. Needs re-measurement, not just a wider band ? document the new measured value like the existing "honest measured value (2026-06-14): mean served ?F1 ? -0.008" comment.
3. `test\_proposal\_windowing\_reproduces\_offline\_lift` ? asserts the +0.074 / 6-of-6-wins / seg 1.68?1.01 offline-litmus numbers, which are a property of the ORIGINAL n=6 corpus. With 9 videos these change. Decide deliberately: either pin this control test to the original 6 specs by name (so it keeps reproducing the documented +0.074 root-cause finding regardless of corpus growth), or re-measure and re-document for the grown set.

Important: this is the SERVED Gate-A litmus (#146 follow-up), an independent track from the long-rally lens (PR #220) ? keep it a separate one-PR-per-item change. Verify the fix on the local golden files, run the full suite (`python run\_all\_tests.py --cov=backend --cov=training --cov-fail-under=70`) + `ruff check .` + `mypy backend training`. Follow the branching-safety convention: `git fetch origin && git checkout -b <name> origin/master`, stage explicit paths, re-verify HEAD before commit (a sibling session is active in this shared checkout).

2. assistant (2026-07-02T06:11:33.161Z)

I'll start by getting oriented: reading the session handoff/current-state, checking git state, and reading the test file in question.

3. assistant (2026-07-02T06:11:33.161Z)

```
[external_agent_tool_call: Read]  
file: C:\Users\avidu\Projects\badminton-highlight-indexer\tests\test_served_gate_a_regression.py  
[/external_agent_tool_call]
```

4. assistant (2026-07-02T06:11:33.161Z)

```
[external_agent_tool_result]
```

```

1      """SERVED Gate-A regression litmus ? the *production* FusionSegmenter path on real
footage.
2
3      The flagged gap (#146): the served default flip (`default_segmenter=fusion_hybrid` +
4      ``min_crossings=2``) is **mock-tested only** on real video (`test_fusion_hybrid.py`
drives a
5      MagicMock runner). The offline ablation litmus
6      (`test_ablation.test_litmus_reproduces_gate_a`)
7      validates the Gate-A *signal* ? but on the **permissive proposal windowing**
8      (`distill_local.PROPOSAL`), NOT the production operating point. This module closes the
gap: it
9      runs the real ``FusionSegmenter`` decision seams (`_enrich_candidate_stats` net-
crossings +
10     `_select_for_handoff` Gate A) over windows from the **production**
11     `trajectory_to_action_windows` config, on the 6 cached golden WASB trajectories, and
asserts
12     the served path's measured behaviour.
13
14     GPU-free / Gemini-free (person cue OFF) ? it stops at the AI-handoff boundary. Skips
cleanly in
15     CI where the golden trajectories are absent; runs on the owner box where they are
present.
16
17     HONEST FINDING baked into the assertions (2026-06-14): on the **production windowing**
Gate A is
18     NOT the +0.074 win the offline harness reports. Production windowing is already
conservative
19     (velocity_threshold 0.02, merge_gap 2.0, min_window 2.0) ? few long windows, over-seg
ratio
20     already < 1 ? there is little held-shuttle junk left for Gate A to cut. So the served
?F1 is
21     ~neutral (slightly negative), NOT +0.074. The +0.074 reproduces ONLY under the
permissive
22     proposal windowing (asserted in `test_proposal_windowing_reproduces_offline_lift`
below ? that
23     is what the offline litmus measures). These tests pin BOTH facts so a future windowing
change
24     that silently revives ? or breaks ? either one trips the litmus.
25     """
26     from __future__ import annotations
27
28     import json
29     import os
30
31     import pytest
32
33     # cv2 is imported transitively by trajectory_hybrid (the served engine). On a box
without it
34     # (CI), skip the whole module rather than erroring at import.
35     pytest.importorskip("cv2")
36
37     from backend.eval import served_gate_a as sga # noqa: E402
38     from backend.pipeline.detectors.tracknet_runner import TrackNetRunner # noqa: E402
39     from backend.pipeline.detectors import rally_gate # noqa: E402
40     from backend.eval.calibrate_wasb import load_golden_gts # noqa: E402
41     from backend.eval.metrics import score # noqa: E402
42     from backend.eval import segmentation_metrics as _segm # noqa: E402
43
44     # The golden manifest lives in the MAIN checkout's output/ (gitignored; absent in a
fresh
45     # worktree / CI). Resolve it relative to this repo root first, with an env override for
an
46     # out-of-tree checkout.
47     _REPO_ROOT = os.path.dirname(os.path.dirname(os.path.abspath(__file__)))
MANIFEST = os.environ.get(

```

```

48     "SERVED_GATE_A_MANIFEST",
49     os.path.join(_REPO_ROOT, "output", "human_lovo_manifest.json"),
50 )
51
52
53 def _golden_specs():
54     """Return the manifest specs whose trajectory + label files are all present, else
55     []."""
56     if not os.path.isfile(MANIFEST):
57         return []
58     with open(MANIFEST, encoding="utf-8") as f:
59         specs = json.load(f)
60     ok = [s for s in specs
61           if os.path.isfile(str(s.get("trajectory", "")))
62           and os.path.isfile(str(s.get("labels", "")))]
63     return ok if len(ok) >= 6 else []
64
65 _SPECS = _golden_specs()
66 _skip = pytest.mark.skipif(
67     not _SPECS,
68     reason=f"golden trajectories absent (manifest {MANIFEST!r}); runs on the owner box",
69 )
70
71
72 # ----- served-path
litmus
73
74 @_skip
75 def test_served_path_runs_on_all_six_golden_videos():
76     """The production FusionSegmenter decision path runs end-to-end (no GPU/Gemini) on
77     all 6
78     golden trajectories and yields a handoff window list for each, for both gate
79     settings."""
80     results = sga.eval...
81 [/external_agent_tool_result]

```

5. assistant (2026-07-02T06:11:33.161Z)

```

[external_agent_tool_call: Bash]
description: Fetch origin and show git state
command: git fetch origin && git status && echo "---BRANCH---" && git branch --show-current &&
echo "---HEAD---" && git log --oneline -3
[/external_agent_tool_call]

```

6. assistant (2026-07-02T06:11:33.161Z)

```

[external_agent_tool_result]
On branch feat/long-rally-lens
Your branch is up to date with 'origin/feat/long-rally-lens'.

```

```

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    artifacts/
    docs/KHELSUTRA_PRODUCT_OVERVIEW.md

```

```

nothing added to commit but untracked files present (use "git add" to track)

```

```

---BRANCH---
feat/long-rally-lens
---HEAD---
cbb2494 feat(eval): P7 long-rally (>5s) quality lens + reel knob (both default-OFF)
a010667 feat(eval): nightly all-OFF floor ? pin a baseline_off reference config (#217)
b460526 docs(recording): assert single-match capture as the #1 rule (now MEASURED) (#218)
[/external_agent_tool_result]

```

7. assistant (2026-07-02T06:11:33.161Z)

Let me read the supporting module and the current-state memory, and inspect the golden manifest.

8. assistant (2026-07-02T06:11:33.161Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\backend\eval\served_gate_a.py
[/external_agent_tool_call]
```

9. assistant (2026-07-02T06:11:33.161Z)

```
[external_agent_tool_result]
1      """SERVED Gate-A verification: run the *production* ``FusionSegmenter`` decision seams
2      on a cached WASB trajectory and score the resulting AI-handoff windows vs golden labels.
3
4      The offline litmus (``backend.eval.ablation`` / ``fusion_compare``) measures Gate A on
the
5      **permissive proposal windowing** (``distill_local.PROPOSAL`` = recall-oriented) re-
scored
6      through the experiment harness's ``_gate_mask``. That validates the *signal*. It does
NOT
7      exercise the **served path**: in production the windows come from
8      ``trajectory_to_action_windows`` at the production operating point
9      (``velocity_threshold=0.02, dead_time_merge_gap=2.0, min_action_window_duration=2.0``),
the
10     net-crossing count is computed by ``FusionSegmenter._enrich_candidate_stats``, and the
gate is
11     ``FusionSegmenter._select_for_handoff``. THIS module drives exactly those production
methods ?
12     no reimplementations of the windowing or the gate ? on a cached trajectory CSV, so the
13     verification reflects what ``process_video`` actually hands to Gemini.
14
15     GPU-free and Gemini-free: it stops at the handoff-selection boundary (the windows that
WOULD
16     be sent to the AI). With the person cue OFF (the default) nothing here loads torch or
touches
17     the GPU ? it just re-scores cached WASB trajectories.
18
19     Run (owner box, golden trajectories present):
20     python -m backend.eval.served_gate_a --manifest output/human_lovo_manifest.json
21     """
22     from __future__ import annotations
23
24     import argparse
25     import json
26     from dataclasses import dataclass
27     from typing import Any, Dict, List, Optional, Tuple
28
29     from backend.pipeline.detectors.tracknet_runner import TrackNetRunner
30     from backend.pipeline.segmenters.fusion_hybrid import FusionSegmenter
31     from backend.eval.calibrate_wasb import load_golden_gts
32     from backend.eval.metrics import Interval, score, Score
33     from backend.eval import segmentation_metrics as _segm
34
35     # Production windowing operating point (config.json indexing defaults ? the values
36     # TrajectoryHybridSegmenter.process_video reads for the served fusion run).
37     PROD_VELOCITY_THRESH = 0.02
38     PROD_MERGE_GAP = 2.0
39     PROD_MIN_WINDOW = 2.0
40
41
42     def _served_idx_cfg(min_crossings: int) -> Dict[str, Any]:
43         """The ``indexing`` config dict the served FusionSegmenter seams read ? mirrors
44         config.json's ``indexing.fusion`` block, with Gate A at ``min_crossings`` and the
```

```

45     person cue OFF (so no GPU / torch is touched)."""
46     return {
47         "fusion": {
48             "substrate": "wasb",
49             "min_crossings": min_crossings,
50             "min_players": 0,
51             "cue_flags": {},
52         },
53         "wasb": {"velocity_threshold": PROD_VELOCITY_THRESH},
54         "dead_time_merge_gap": PROD_MERGE_GAP,
55         "min_action_window_duration": PROD_MIN_WINDOW,
56     }
57
58
59     def served_handoff_windows(trajjectory_csv: str, fps: float, frame_width: float,
60                               min_crossings: int) -> List[Interval]:
61         """Run the PRODUCTION FusionSegmenter decision path on a cached trajectory and
62         return the
63         windows that would reach the AI handoff (i.e. the served rally candidates).
64         Uses the real ``FusionSegmenter`` seam methods ? ``_enrich_candidate_stats``
65         (computes
66         ``net_crossings``) and ``_select_for_handoff`` (Gate A) ? over windows from the
67         production
68         ``trajectory_to_action_windows`` operating point. No GPU, no Gemini: the person cue
69         is OFF.
70         """
71         points = TrackNetRunner.parse_trajectory_csv(trajjectory_csv)
72         windows = TrackNetRunner.trajectory_to_action_windows(
73             points, fps=fps, frame_width=frame_width,
74             velocity_thresh=PROD_VELOCITY_THRESH, merge_gap=PROD_MERGE_GAP,
75             min_window_duration=PROD_MIN_WINDOW,
76         )
77         idx_cfg = _served_idx_cfg(min_crossings)
78         # Construct the real served segmenter (db=None, config carries the indexing block).
79         We only
80         #...
81         [/external_agent_tool_result]

```

10. assistant (2026-07-02T06:11:33.161Z)

```

[external_agent_tool_call: Read]
file: C:\Users\avidu\claude\projects\C--Users-avidu-Projects-badminton-highlight-
indexer\memory\current-state.md
[/external_agent_tool_call]

```

11. assistant (2026-07-02T06:11:33.161Z)

```

[external_agent_tool_result: error]
File content (291.2KB) exceeds maximum allowed size (256KB). Use offset and limit parameters to
read specific portions of the file, or search for specific content instead of reading the whole
file.
[/external_agent_tool_result]

```

12. assistant (2026-07-02T06:11:33.161Z)

The current-state file is huge; I'll skip it for now. Let me check the actual environment ? whether cv2/numpy are present here and whether the golden manifest + files exist.

13. assistant (2026-07-02T06:11:33.161Z)

```

[external_agent_tool_call: Bash]
description: Check cv2/numpy availability and manifest presence
command: python -c "import cv2; print('cv2', cv2.__version__)" 2>&1 | head -5; echo "---

```

```
numpy---"; python -c "import numpy; print('numpy', numpy.__version__)" 2>&1 | head -5; echo "---
manifest---"; ls -la output/human_lovo_manifest.json 2>&1 | head -3
[/external_agent_tool_call]
```

14. assistant (2026-07-02T06:11:33.161Z)

```
[external_agent_tool_result]
cv2 4.13.0
---numpy---
numpy 2.4.6
---manifest---
-rw-r--r-- 1 avidu 197609 4503 Jun 18 12:26 output/human_lovo_manifest.json
[/external_agent_tool_result]
```

15. assistant (2026-07-02T06:11:33.161Z)

cv2 and numpy are present ? this is the owner box. Let me read the manifest and run the failing tests to see the current state.

16. assistant (2026-07-02T06:11:33.161Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\output\human_lovo_manifest.json
[/external_agent_tool_call]
```

17. assistant (2026-07-02T06:11:33.161Z)

```
[external_agent_tool_result]
1      [
2      {
3          "name": "adarsh_avi_singles",
4          "trajectory": "C:/Users/avidu/Projects/Annotation
Setup/Collect/Trajectories/adarsh_avi_full_traj.csv",
5          "fps": 59.94,
6          "frame_width": 1920,
7          "labels": "C:/Users/avidu/Projects/Annotation Setup/Collect/Golden Labelled/Adarsh
and Avi.rallies.csv"
8      },
9      {
10         "name": "kushagra_singles",
11         "trajectory": "C:/Users/avidu/Projects/Annotation
Setup/Collect/Trajectories/kushagra_traj.csv",
12         "fps": 59.94,
13         "frame_width": 1920,
14         "labels": "C:/Users/avidu/Projects/Annotation Setup/Collect/Golden
Labelled/KushagraYashAviFirstVideo.rallies.csv"
15     },
16     {
17         "name": "largetest_doubles",
18         "trajectory": "C:/Users/avidu/Projects/Annotation
Setup/Collect/Trajectories/largetestvideo_traj.csv",
19         "fps": 29.97,
20         "frame_width": 1920,
21         "labels": "C:/Users/avidu/Projects/Annotation Setup/Collect/Golden
Labelled/LargeTestVideo.rallies.csv"
22     },
23     {
24         "name": "gbaaddy",
25         "trajectory": "C:/Users/avidu/Projects/Annotation
Setup/Collect/Trajectories/gbaaddy_traj.csv",
26         "fps": 59.94,
27         "frame_width": 1920,
28         "labels": "C:/Users/avidu/Projects/Annotation Setup/Collect/Golden
Labelled/gBaaddy20May2026.rallies.csv"
```

```

29     },
30     {
31         "name": "testlarge_short",
32         "trajectory": "C:/Users/avidu/Projects/Annotation
Setup/Collect/Trajectories/testlarge_traj.csv",
33         "fps": 29.97,
34         "frame_width": 1920,
35         "labels": "C:/Users/avidu/Projects/Annotation Setup/Collect/Golden
Labelled/TestLargeVideo.rallies.csv"
36     },
37     {
38         "name": "mahadevpura_singles",
39         "trajectory": "C:/Users/avidu/Projects/Annotation
Setup/Collect/Trajectories/mahadevpura_traj.csv",
40         "fps": 29.97,
41         "frame_width": 1920,
42         "labels": "C:/Users/avidu/Projects/Annotation Setup/Collect/Golden
Labelled/MahadevpuraSingles.rallies.csv"
43     },
44     {
45         "name": "mahadevpura_2",
46         "fps": 59.94,
47         "frame_width": 1920.0,
48         "labels": "C:/Users/avidu/Projects/badminton-highlight-
indexer/output/mahadevpura_2.rallies.csv",
49         "trajectory": "C:/Users/avidu/Projects/Annotation
Setup/Collect/Trajectories/mahadevpura2_june12_traj.csv"
50     },
51     {
52         "name": "GX010128",
53         "fps": 59.94,
54         "frame_width": 1920.0,
55         "labels": "C:/Users/avidu/Projects/badminton-highlight-
indexer/output/GX010128.rallies.csv",
56         "trajectory": "C:/Users/avidu/Projects/Annotation
Setup/Collect/Trajectories/GX010128_june12_traj.csv"
57     },
58     {
59         "name": "mahadevpura_1",
60         "fps": 59.94,
61         "frame_width": 1920.0,
62         "labels": "C:/Users/avidu/Projects/badminton-highlight-
indexer/output/mahadevpura_1.rallies.csv",
63         "trajectory": "C:/Users/avidu/Projects/Annotation
Setup/Collect/Trajectories/mahadevpura1_june12_traj.csv"
64     },
65     {
66         "name": "GX030094",
67         "fps": 29.97,
68         "frame_width": 1920.0,
69         "labels": "C:/Users/avidu/Projects/badminton-highlight-
indexer/output/GX030094.rallies.csv",
70         "trajectory": "C:/Users/avidu/Projects/Annotation
Setup/Collect/Trajectories/GX030094_june15_traj.csv"
71     },
72     {
73         "name": "Badminton_BXH_2",
74         "fps": 59.94,
75         "frame_width": 1920.0,
76         "labels": "C:/Users/avidu/Projects/badminton-highlight-
indexer/output/Badminton_BXH_2.rallies.csv",
77         "trajectory": "C:/Users/avidu/Projects/Annotation
Setup/Collect/Trajectories/Badminton_BXH_2_june15_traj.csv"
78     },
79     {

```

```

80         "name": "GX010141",
81         "fps": 59.94,
82         "frame_width": 1920.0,
83         "labels": "C:/Users/avidu/Projects/badminton-highlight-
indexer/output/GX010141.rallies.csv",
84         "trajectory": "C:/Users/avidu/Projects/Annotation
Setup/Collect/Trajectories/GX010141_june17_traj.csv"
85     },
86     {
87         "name": "GX010137",
88         "fps": 59.94,
89         "frame_width": 1920.0,
90         "labels": "C:/Users/avidu/Projects/badminton-highlight-
indexer/output/GX010137.rallies.csv",
91         "trajectory": "C:/Users/avidu...
[/external_agent_tool_result]

```

18. assistant (2026-07-02T06:11:33.162Z)

```

[external_agent_tool_call: Bash]
description: Run the served gate-a regression tests
command: python -m pytest tests/test_served_gate_a_regression.py -q 2>&1 | tail -40
[/external_agent_tool_call]

```

19. assistant (2026-07-02T06:11:33.162Z)

```

[external_agent_tool_result]
@_skip
def test_proposal_windowing_reproduces_offline_lift():
    """CONTROL / root-cause pin: under the OFFLINE harness's permissive proposal windowing,
the
    SAME ``rally_gate`` net-crossing gate the served seam uses reproduces the offline litmus
    (?F1 ? +0.074, 6/6 wins, over-seg 1.68±1.01). This proves the served ~neutral result is
a
    WINDOWING difference, not a broken gate ? and locks the offline number to its true
premise."""
    d_on, d_off, seg_on, seg_off = [], [], [], []
    for s in _SPECS:
        fps, fw = float(s["fps"]), float(s["frame_width"])
        pts = TrackNetRunner.parse_trajectory_csv(s["trajectory"])
        wins = TrackNetRunner.trajectory_to_action_windows(
            pts, fps=fps, frame_width=fw, velocity_thresh=_PROPOSAL[0],
            merge_gap=_PROPOSAL[1], min_window_duration=_PROPOSAL[2])
        iv = [(w["start"], w["end"]) for w in wins]
        est = rally_gate.estimate_play_axis(pts)
        gated = rally_gate.gate_windows(pts, iv, fps, min_crossings=0, estimate=est)
        on = [(g.start, g.end) for g in gated if g.crossings >= 2]
        gts = load_golden_gts(s["labels"])
        d_on.append(score(on, gts).f1)
        d_off.append(score(iv, gts).f1)
        seg_on.append(_segm.segment_count_ratio(on, gts))
        seg_off.append(_segm.segment_count_ratio(iv, gts))
    n = len(d_on)
    mean_delta = (sum(d_on) - sum(d_off)) / n
    wins = sum(1 for a, b in zip(d_on, d_off) if a > b + 1e-9)
> assert mean_delta == pytest.approx(0.074, abs=0.01), mean_delta
E AssertionError: -0.00137135080069707
E assert -0.00137135080069707 == 0.074 ± 0.01
E
E comparison failed
E Obtained: -0.00137135080069707
E Expected: 0.074 ± 0.01

```

```

tests\test_served_gate_a_regression.py:157: AssertionError
===== short test summary info =====

```



```
FAILED tests/test_served_gate_a_regression.py::test_served_path_runs_on_all_six_golden_videos
FAILED tests/test_served_gate_a_regression.py::test_served_gate_a_does_not_regress_f1
FAILED tests/test_served_gate_a_regression.py::test_proposal_windowing_reproduces_offline_lift
3 failed, 2 passed in 30.63s
[/external_agent_tool_result]
```

20. assistant (2026-07-02T06:11:33.162Z)

All 3 fail as described. Now let me gather the actual measured numbers I need to fix the assertions deliberately. I'll write a diagnostic script in `scratch/` (gitignored) that shows which specs are present, the served aggregate on the present set, and the proposal-windowing numbers for both the present set and the original-6-by-name.

21. assistant (2026-07-02T06:11:33.162Z)

```
[external_agent_tool_call: Bash]
description: Ensure scratch dir exists
command: mkdir -p scratch
[/external_agent_tool_call]
```

22. assistant (2026-07-02T06:11:33.162Z)

```
[external_agent_tool_result]
(Bash completed with no output)
[/external_agent_tool_result]
```

23. assistant (2026-07-02T06:11:33.162Z)

```
[external_agent_tool_call: Write]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\diag_served_gate_a.py
[/external_agent_tool_call]
```

24. assistant (2026-07-02T06:11:33.162Z)

```
[external_agent_tool_result]
File created successfully at: C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\diag_served_gate_a.py (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]
```

25. assistant (2026-07-02T06:11:33.162Z)

```
[external_agent_tool_call: Bash]
description: Run diagnostic to gather measured numbers
command: python scratch/diag_served_gate_a.py 2>&1 | tail -50
[/external_agent_tool_call]
```

26. assistant (2026-07-02T06:11:33.162Z)

```
[external_agent_tool_result]
Traceback (most recent call last):
  File "C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\diag_served_gate_a.py", line 11, in <module>
    from backend.eval import served_gate_a as sga
ModuleNotFoundError: No module named 'backend'
[/external_agent_tool_result]
```

27. assistant (2026-07-02T06:11:33.162Z)

```
[external_agent_tool_call: Bash]
description: Run diagnostic with PYTHONPATH set
command: PYTHONPATH=. python scratch/diag_served_gate_a.py 2>&1 | tail -50
[/external_agent_tool_call]
```

28. assistant (2026-07-02T06:11:33.162Z)

```
[external_agent_tool_result]
manifest entries: 15; present (traj+labels): 9
present names: ['mahadevpura_2', 'GX010128', 'mahadevpura_1', 'GX030094', 'Badminton_BXH_2',
'GX010141', 'GX010137', 'Boxhill_Doubles', 'GX020094']
missing names: ['adarsh_avi_singles', 'kushagra_singles', 'largetest_doubles', 'gbaaddy',
'testlarge_short', 'mahadevpura_singles']
```

29. assistant (2026-07-02T06:11:33.162Z)

Important discrepancy from the task's premise: the 9 present specs are the ****newer**** clips, and the ****original 6**** (adarsh_avi_singles, etc.) are ****absent**** on this box right now. Let me verify the file presence directly before drawing conclusions.

30. assistant (2026-07-02T06:11:33.162Z)

```
[external_agent_tool_call: Bash]
description: Check golden label and trajectory directories
command: echo "=== Golden Labelled dir ==="; ls "C:/Users/avidu/Projects/Annotation
```

```
Setup/Collect/Golden Labelled/" 2>&1 | head -40; echo; echo "=== Trajectories dir (original-6
csvs?) ==="; ls "C:/Users/avidu/Projects/Annotation Setup/Collect/Trajectories/" 2>&1 | head -40
[/external_agent_tool_call]
```

31. assistant (2026-07-02T06:11:33.162Z)

```
[external_agent_tool_result]
=== Golden Labelled dir ===
ls: cannot access 'C:/Users/avidu/Projects/Annotation Setup/Collect/Golden Labelled/': No such
file or directory

=== Trajectories dir (original-6 csvs?) ===
Badminton_BXH_2_june15_traj.csv
Boxhill_Doubles_june18_traj.csv
GX010128_june12_traj.csv
GX010137_june17_traj.csv
GX010141_june17_traj.csv
GX020094_june18_traj.csv
GX030094_june15_traj.csv
adarsh_avi_full_traj.csv
adarsh_avi_traj.csv
adarsh_traj.csv
gbaaddy_traj.csv
kushagra_traj.csv
largetestvideo_traj.csv
mahadevpura1_june12_traj.csv
mahadevpura2_june12_traj.csv
mahadevpura_traj.csv
pickleball_traj.csv
roora
sample_long_traj.csv
tabletennis_traj.csv
testlarge_traj.csv
[/external_agent_tool_result]
```

32. assistant (2026-07-02T06:11:33.162Z)

Key finding: the original-6 **trajectory** CSVs are present, but their **label** files lived in `C:/Users/avidu/Projects/Annotation Setup/Collect/Golden Labelled/` which **no longer exists**. The present 9 are entirely the newer clips (labels in repo `output/\*.rallies.csv`). Let me confirm where labels live now and whether the original-6 labels exist anywhere.

33. assistant (2026-07-02T06:11:33.162Z)

```
[external_agent_tool_call: Bash]
description: Locate label files for original-6 and present set
command: echo "=== output/*.rallies.csv ==="; ls output/*.rallies.csv 2>&1 | head -40; echo;
echo "=== search for original-6 label basenames anywhere under Projects ==="; find
"C:/Users/avidu/Projects" -iname "*Adarsh*rallies*" -o -iname "*Kushagra*rallies*" -o -iname
"*LargeTestVideo*rallies*" -o -iname "*gBaaddy*rallies*" -o -iname
"*MahadevpuraSingles*rallies*" 2>/dev/null | head -20
[/external_agent_tool_call]
```

34. assistant (2026-07-02T06:11:33.162Z)

```
[external_agent_tool_result]
=== output/*.rallies.csv ===
output/Badminton_BXH_2.rallies.csv
output/Boxhill_Doubles.rallies.csv
output/GX010128.rallies.csv
output/GX010137.rallies.csv
output/GX010141.rallies.csv
output/GX020094.rallies.csv
output/GX030094.rallies.csv
```

```
output/mahadevpura_1.rallies.csv
output/mahadevpura_2.rallies.csv
```

```
=== search for original-6 label basenames anywhere under Projects ===
[/external_agent_tool_result]
```

35. assistant (2026-07-02T06:11:33.162Z)

```
[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\diag_served_gate_a.py has
been updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]
```

36. assistant (2026-07-02T06:11:33.163Z)

Confirmed: the original-6 label files are gone entirely (the external `Golden Labelled/` dir was removed; new clips' labels now live in repo `output/`). The present golden corpus is ****9 entirely-new clips****, and the ****original 6 are not available locally at all**** ? so the task's premise (that the 9 include the originals) doesn't hold. Let me get the full proposal-windowing numbers on the present set to quantify the situation.

37. assistant (2026-07-02T06:11:33.163Z)

```
[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\diag_served_gate_a.py
[/external_agent_tool_call]
```

38. assistant (2026-07-02T06:11:33.163Z)

```
[external_agent_tool_call: Bash]
description: Run updated diagnostic
command: PYTHONPATH=. python scratch/diag_served_gate_a.py 2>&1 | tail -20
[/external_agent_tool_call]
```

39. assistant (2026-07-02T06:11:33.163Z)

```
[external_agent_tool_result]
video      gt  F1_off  F1_on  ?F1  segR_off  segR_on  hand_off  hand_on
mahadevpura_2      40  0.000  0.000  +0.000  0.12  0.12  5  5
GX010128      52  0.060  0.060  +0.000  0.29  0.29  15  15
mahadevpura_1      10  0.000  0.000  +0.000  0.10  0.10  1  1
GX030094      41  0.282  0.242  -0.039  0.73  0.61  30  25
Badminton_BXH_2    44  0.000  0.000  +0.000  0.09  0.09  4  4
GX010141      29  0.333  0.146  -0.187  0.66  0.41  19  12
GX010137      34  0.597  0.576  -0.021  0.97  0.74  33  25
Boxhill_Doubles    43  0.035  0.036  +0.001  0.33  0.30  14  13
GX020094      40  0.444  0.388  -0.056  1.25  0.68  50  27
-----
MEAN  F1 0.195 (off) -> 0.161 (on)  ?F1=-0.034  P 0.218->0.216  R 0.186->0.132
over-seg ratio 0.50 (off) -> 0.37 (on)  | wins 1/9 (losses 4)
```

```
mean_delta_f1=-0.033640  mean_f1_off=0.194586  mean_f1_on=0.160946  ratio_on/off=0.8271
```

```
original-6 present (traj+labels)? 0 of 6 -> []
```

```
=== PROPOSAL-windowing lift (present set) ===
{'n': 9, 'mean_delta': -0.00137135080069707, 'wins': 6, 'seg_off': 1.1563769976751088, 'seg_on':
0.6436809492967227}
[/external_agent_tool_result]
```

40. assistant (2026-07-02T06:11:33.163Z)

I now have the full picture, and it diverges from the task's premise in a way that's the owner's call. Let me lay out the facts:

****What's actually on this box:****

- The ****original 6**** single-court clips (adarsh_avi, kushagra, largetest, gbaaddy, testlarge, mahadevpura_singles) are ****gone**** ? their label files lived in `C:/Users/.../Annotation Setup/Collect/Golden Labelled/`, which no longer exists. (Their trajectory CSVs survive, but without labels they can't be scored.)
- The ****9 present**** golden clips are all ***newer multicourt*** recordings (labels now in repo `output/\*.rallies.csv`): mahadevpura_1/2, GX010128/137/141, GX020094, GX030094, Badminton_BXH_2, Boxhill_Doubles.

****Measured now (present 9):****

- ****Served**** Gate-A: mean ?F1 = ****?0.034**** (was documented ?0.008 on the original 6), 1 win / 4 loss / 4 tie, over-seg 0.50?0.37, `mean\_f1\_on/off`=0.83.
- ****Proposal-windowing**** Gate-A: mean ?F1 = ****?0.001**** (was +0.074), 6/9 wins, seg 1.16?0.64.

Tests 1 and 2 have clear fixes (count ? `len(\_SPECS)` & `>=6`; re-measure/re-document the band). But ****test 3's** whole reason for existing ? reproducing the +0.074 root-cause control ? depends on the original-6 corpus that's no longer here.** The task's two suggested options both assumed those clips were still present. They're not, so this is genuinely your call.

41. assistant (2026-07-02T06:11:33.163Z)

[external_agent_tool_call: AskUserQuestion]

input: {"questions":[{"question":"The +0.074 root-cause control in test 3 (`test\_proposal\_windowing\_reproduces\_offline\_lift`) depends on the original-6 clips, whose label files are no longer on this box. The 9 present clips are all newer multicourt footage where proposal-windowing Gate-A is ? -0.001 (no +0.074 lift). How should I handle test 3?","header":"Test 3","multiSelect":false,"options":[{"label":"Pin to original-6 + skip-if-absent","description":"Keep the test asserting +0.074 / 6-of-6 / 1.68->1.01 but restricted to the original-6 specs by name, skipping when their files are absent. Preserves the documented control; goes DORMANT now (skips here), reactivates if you restore those labels. I cannot verify it locally until then."},{label":"Re-measure on present corpus","description":"Re-point at the present 9 and re-document (DeltaF1 ~ -0.001, 6/9 wins, seg 1.16->0.64). Loses the +0.074 vs served contrast (both windowings ~neutral on multicourt), so the 'windowing-not-gate' root-cause story no longer holds ? weaker than the docstring claims."},{label":"Self-contained fixture","description":"Replace the external-corpus dependency with a checked-in synthetic trajectory fixture that reproduces +0.074 deterministically. Durable, CI-runnable control; more work and scope for this PR."}]}],{"question":"Beyond test 3, the module's docstring + comments narrate the OLD original-6 single-court corpus (the -0.008 served value, the over-seg>1 framing). Should I re-ground that narrative on the present multicourt corpus as part of this PR?","header":"Docstring","multiSelect":false,"options":[{"label":"Re-ground narrative + values","description":"Update the module/test docstrings and the served measured value to the present-corpus reality (-0.034, multicourt recall-starved regime), so the litmus honestly describes what it now measures."},{label":"Minimal ? only the 3 assertions","description":"Touch only what's needed to make the 3 tests pass; leave the surrounding narrative as-is..."}]}

[/external_agent_tool_call]

42. assistant (2026-07-02T06:11:33.163Z)

[external_agent_tool_result]

Your questions have been answered: "The +0.074 root-cause control in test 3 (`test\_proposal\_windowing\_reproduces\_offline\_lift`) depends on the original-6 clips, whose label files are no longer on this box. The 9 present clips are all newer multicourt footage where proposal-windowing Gate-A is ? -0.001 (no +0.074 lift). How should I handle test 3?"="Re-measure on present corpus", "Beyond test 3, the module's docstring + comments narrate the OLD original-6 single-court corpus (the -0.008 served value, the over-seg>1 framing). Should I re-ground that narrative on the present multicourt corpus as part of this PR?"="Re-ground narrative + values". You can now continue with these answers in mind.

[/external_agent_tool_result]

43. assistant (2026-07-02T06:11:33.163Z)

The owner chose: ****re-measure test 3 on the present corpus**** and ****re-ground the module narrative + values****. Before editing, let me check for references to these test names / the

+0.074 number elsewhere (docs, other tests) so I don't leave dangling references, and confirm the measurements are deterministic across runs.

44. assistant (2026-07-02T06:11:33.163Z)

```
[external_agent_tool_call: Grep]
input: {"pattern":"reproduces_offline_lift|runs_on_all_six|test_served_gate_a|0\\.074|served
?F1|served_gate_a","output_mode":"files_with_matches"}
[/external_agent_tool_call]
```

45. assistant (2026-07-02T06:11:33.163Z)

```
[external_agent_tool_result]
Found 18 files
docs\QUALITY_ITERATIONS.md
tests\test_ablation.py
docs\archives\quality-iterations\README.md
docs\RALLY_QUALITY_RESEARCH.md
docs\RALLY_DETECTION_QUALITY_REPORT.md
docs\NEXT_STEPS.md
backend\eval\ablation.py
backend\eval>windowing.py
tests\test_config.py
docs\PERSONALIZATION_PLAN.md
docs\ABLATION_LAYER.md
tests\test_promotion.py
backend\eval\serve_contrast.py
backend\eval\promotion.py
tests\test_served_gate_a_regression.py
eval_baselines\experiment_leaderboard.json
backend\eval\served_gate_a.py
docs\archives\quality-iterations\2026-06-first-ab-experiment\README.md
[/external_agent_tool_result]
```

46. assistant (2026-07-02T06:11:33.163Z)

```
[external_agent_tool_call: Bash]
description: Confirm determinism of measured numbers (second run)
command: PYTHONPATH=. python -c "
from scratch.diag_served_gate_a import proposal_lift, present_specs
import json
specs=json.load(open('output/human_lovo_manifest.json',encoding='utf-8'))
pres=present_specs(specs)
import backend.eval.served_gate_a as sga
a=sga.aggregate(sga.evaluate_manifest(pres))
print('RUN2 served mean_delta_f1=%.6f f1_off=%.6f
f1_on=%.6f'%(a['mean_delta_f1'],a['mean_f1_off'],a['mean_f1_on']))
print('RUN2 proposal', proposal_lift(pres))
" 2>&1 | tail -5
[/external_agent_tool_call]
```

47. assistant (2026-07-02T06:11:33.163Z)

```
[external_agent_tool_result]
RUN2 served mean_delta_f1=-0.033640 f1_off=0.194586 f1_on=0.160946
RUN2 proposal {'n': 9, 'mean_delta': -0.00137135080069707, 'wins': 6, 'seg_off':
1.1563769976751088, 'seg_on': 0.6436809492967227}
[/external_agent_tool_result]
```

48. assistant (2026-07-02T06:11:33.163Z)

Numbers are deterministic. Let me check whether the specific test names or the +0.074 figure are referenced in docs (so renaming/re-measuring doesn't leave dangling references).

49. assistant (2026-07-02T06:11:33.163Z)

```
[external_agent_tool_call: Grep]
input: {"pattern":"reproduces_offline_lift|runs_on_all_six_golden|test_served_path_runs|0\\.074"
,"output_mode":"content","-n":true,"glob":"*.md"}
[/external_agent_tool_call]
```

50. assistant (2026-07-02T06:11:33.163Z)

```
[external_agent_tool_result]
docs\ABLATION_LAYER.md:70:| marginal ?F1 | +0.074 | +0.074 |
docs\archives\quality-iterations\README.md:21:[Omitted long matching line]
docs\PERSONALIZATION_PLAN.md:104:| 7 | Day-0 "batteries" = the validated label-free Gate-A/B
fusion (?F1 +0.074, 6/6, p=0.031) shipped as the default | Phase 0, owner-gated ($5) |
docs\QUALITY_ITERATIONS.md:470:- *(b) The +0.074 win does NOT transfer to the served
windowing.** The offline promotion (+0.074, 6/6, p=0.031) was measured
docs\QUALITY_ITERATIONS.md:563:**Why eval ? serve (the honest root cause).** The +0.074 below is
a property of the **offline harness's
docs\QUALITY_ITERATIONS.md:569:*itself* is correct (#148's control test reproduces +0.074 /
6-of-6 / p=0.031 exactly under proposal
docs\QUALITY_ITERATIONS.md:585:now the standing guard: it pins the honest measured behaviour
(served ~neutral; +0.074 only under proposal
docs\QUALITY_ITERATIONS.md:590:(?F1 +0.074, **6/6 golden matches, sign-test p=0.031**, CI
[+0.042,+0.104]; over-seg 1.68?1.01 ? the
docs\QUALITY_ITERATIONS.md:614:**Gate-A (net-crossings ? 2) is a measured win** ? ?F1 +0.074,
6/6 matches, sign-test **p = 0.031**, CI
docs\RALLY_DETECTION_QUALITY_REPORT.md:283:A net-crossing gate (`net_crossings ? 2`) was
promoted offline (?F1 **+0.074**, 6/6, p=0.031, CI
docs\RALLY_DETECTION_QUALITY_REPORT.md:292:it. **We do not count the reverted +0.074 as a live
win.**
docs\archives\quality-iterations\2026-06-first-ab-experiment\README.md:58:**A/B 1 ? CONTROL vs
Gate-A (static).** ?F1 **+0.074**, 95% CI **[+0.042, +0.104]** (excludes 0),
docs\archives\quality-iterations\2026-06-first-ab-experiment\README.md:79:- ? **Gate-A (net-
crossings ? 2) is a genuine win** ? +0.074 mean F1, 6/6 matches, p = 0.031, CI clears 0,
docs\RALLY_QUALITY_RESEARCH.md:137: substrate is built. (This exists *because* Gate-A measured
**+0.074 on PROPOSAL but ?0.008 on
[/external_agent_tool_result]
```

51. assistant (2026-07-02T06:11:33.164Z)

The +0.074 / 6-of-6 / p=0.031 finding is a heavily-cited, foundational published result, and `docs/QUALITY\_ITERATIONS.md` explicitly points to **this very test** as the living proof that "reproduces +0.074 exactly." That's a linkage the owner's "re-measure" choice would break. Let me read that section precisely before deciding how to handle it honestly.

52. assistant (2026-07-02T06:11:33.164Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\QUALITY_ITERATIONS.md
[/external_agent_tool_call]
```

53. assistant (2026-07-02T06:11:33.164Z)

```
[external_agent_tool_result]
555      **The #146 flip of Gate-A (net-crossings ? 2) to the live served default was REVERTED.**
A served-side check ?
556      the repeatable litmus in [#148](https://github.com/avidullu/badminton-highlight-
indexer/pull/148)
557      (`backend/eval/served_gate_a.py` + `tests/test_served_gate_a_regression.py`),
corroborated by an independent
558      served run ? found Gate A is not a win on the served path: on the production
(COARSE) windowing it is
559      neutral-to-negative, mean served ?F1 ?0.008**, dropping ~12 real rallies across the
golden 6 (2 losses, 0
```

560 clear wins). It is a ****confirmed served regression****, so the owner directed a revert to
 restore the known-good
 561 state.
 562
 563 ****Why eval ? serve (the honest root cause).**** The +0.074 below is a property of the
****offline harness's**
 564 permissive PROPOSAL windowing** (`velocity_threshold=0.005, merge_gap=1.0,
 min_window=0.5`), which emits many
 565 short candidate windows ? leaving abundant held-shuttle junk for Gate A to cut. The
****served COARSE windowing****
 566 (`velocity\_threshold=0.02, merge\_gap=2.0, min\_window=2.0`) already merges flight bursts
 into a few long windows
 567 and drops short ones (served over-seg ratio already ****< 1****, i.e. under-segmentation),
 so there is little junk
 568 left to cut and the gate instead occasionally trims a borderline true window ? slightly
 negative ?F1. The gate
 569 ***itself* is correct (#148's control test reproduces +0.074 / 6-of-6 / p=0.031 exactly**
 under proposal
 570 windowing); the ****operating point is what differs****. This is the canonical eval?serve
 trap.
 571
 572 ****What the revert restores**** (back to the pre-#146 no-regression state):
 573 - `config.json` ? `indexing.default\_segmenter` ****fusion_hybrid` ? `gemini`**** (the prior
 served detector); the
 574 explicit `indexing.fusion` block added by #146 is removed.
 575 - `backend/config/models.py` ? `FusionConfig.min\_crossings` default ****2 ? 0**** (Gate A
****OFF**** by default).
 576 - Tests (`tests/test\_config.py`, `tests/test\_fusion\_hybrid.py`) restored to the Gate-A-
 OFF defaults; the
 577 ****persisted-superset invariant is preserved**** (gating only ever filtered the AI
 handoff, never persistence).
 578 - `eval\_baselines/experiment\_leaderboard.json` ? the #146 `promotion` record carries a
 `reverted (eval?serve)`
 579 note.
 580
 581 ****Gate A is NOT deleted ? it remains opt-in**** (`indexing.fusion.min\_crossings: 2`) for
 footage with more
 582 held-shuttle/service-feed false positives than the golden 6, and the offline ablation
 evidence below stands
 583 (it is a real proposal-windowing win). The path back to serving it is to ****align the**
 served windowing toward
 584 the proposal operating point** and re-run the #148 litmus to confirm the lift transfers.
 The #148 litmus is
 585 now the standing guard: it pins the honest measured behaviour (served ~neutral; +0.074
 only under proposal
 586 windowing) and trips if a future windowing change silently revives or breaks either
 fact.
 587
 588 **### Acting on the first A/B: Gate-A PROMOTED + learned variant FIXED + GX010125**
 corroboration *(2026-06-14)*
 589 ****Gate-A (net-crossings ? 2) ? PROMOTED (first cue promoted via the harness).**** The
 measured win
 590 (?F1 +0.074, ****6/6 golden matches, sign-test p=0.031****, CI [+0.042,+0.104]; over-seg
 1.68?1.01 ? the
 591 [first-A/B archive](archives/quality-iterations/2026-06-first-ab-experiment/README.md))
 clears the honest
 592 bar. ****Recommended config:**** `indexing.fusion.min\_crossings = 2` on the fusion path (the
 eval-only Gate A
 593 folded into production, MULTI_SIGNAL_FUSION_PLAN §3.1). ? The offline win is on the
 recall-oriented ***proposal***
 594 candidate set; flipping the ****live served default**** stayed owner-gated at the time of
 this entry. ****Update:** the
 595 flip was attempted (#146) and then **REVERTED**** ? on the served COARSE windowing Gate A is
 neutral/negative
 596 (?0.008), an eval?serve regression; see the REVERTED entry above. Gate A stays opt-in

597 (`indexing.fusion.min\_crossings: 2`), default OFF. **Corroborated on r...
[/external_agent_tool_result]

54. assistant (2026-07-02T06:11:33.164Z)

[external_agent_tool_result]
Found 1 file
tests\test_served_gate_a_regression.py
[/external_agent_tool_result]

55. assistant (2026-07-02T06:11:33.164Z)

I now have the complete picture. The owner's two choices (re-measure test 3 on the present corpus; re-ground narrative + values) directly resolve this: `QUALITY\_ITERATIONS.md:569/585` designate this module as "the standing guard" that "reproduces +0.074 exactly," and re-measuring retires that role ? consistent with the owner accepting "the root-cause story no longer holds." The +0.074 itself remains a real, archived original-6 result.

Let me confirm there are no external references to the specific test function names before I rename them.

56. assistant (2026-07-02T06:11:33.164Z)

[external_agent_tool_call: Grep]
input: {"pattern":"test_served_path_runs_on_all_six_golden_videos|test_proposal_windowing_reproduces_offline_lift|test_served_gate_a_does_not_regress_f1","output_mode":"files_with_matches"}
[/external_agent_tool_call]

57. assistant (2026-07-02T06:11:33.164Z)

Test names are only referenced within the file itself ? safe to rename. Now let me create the work branch from `origin/master` per the branching-safety convention (a sibling session is active in this shared checkout).

58. assistant (2026-07-02T06:11:33.164Z)

[external_agent_tool_call: Bash]
description: Create work branch from origin/master
command: git fetch origin && git checkout -b fix/served-gate-a-corpus-regrounding origin/master && echo "---" && git branch --show-current && git log --oneline -1
[/external_agent_tool_call]

59. assistant (2026-07-02T06:11:33.164Z)

[external_agent_tool_result]
branch 'fix/served-gate-a-corpus-regrounding' set up to track 'origin/master'.
Switched to a new branch 'fix/served-gate-a-corpus-regrounding'

fix/served-gate-a-corpus-regrounding
e67add1 refactor(api): extract chunked-upload island from main into backend.api.uploads router (#228)
[/external_agent_tool_result]

60. assistant (2026-07-02T06:11:33.164Z)

[external_agent_tool_result]
1 """SERVED Gate-A regression litmus ? the *production* FusionSegmenter path on real
footage.
2
3 The flagged gap (#146): the served default flip (`default\_segmenter=fusion\_hybrid` +
4 ``min\_crossings=2``) is **mock-tested only** on real video (`test\_fusion\_hybrid.py`
drives a
5 MagicMock runner). The offline ablation litmus
(`test\_ablation.test\_litmus\_reproduces\_gate\_a`)

```

6     validates the Gate-A *signal* ? but on the **permissive proposal windowing**
7     (`distill_local.PROPOSAL`), NOT the production operating point. This module closes the
gap: it
8     runs the real ``FusionSegmenter`` decision seams (`_enrich_candidate_stats`` net-
crossings +
9     ``_select_for_handoff`` Gate A) over windows from the **production**
10    ``trajectory_to_action_windows`` config, on the 6 cached golden WASB trajectories, and
asserts
11    the served path's measured behaviour.
12
13    GPU-free / Gemini-free (person cue OFF) ? it stops at the AI-handoff boundary. Skips
cleanly in
14    CI where the golden trajectories are absent; runs on the owner box where they are
present.
15
16    HONEST FINDING baked into the assertions (2026-06-14): on the **production windowing**
Gate A is
17    NOT the +0.074 win the offline harness reports. Production windowing is already
conservative
18    (velocity_threshold 0.02, merge_gap 2.0, min_window 2.0) ? few long windows, over-seg
ratio
19    already < 1 ? there is little held-shuttle junk left for Gate A to cut. So the served
?F1 is
20    ~neutral (slightly negative), NOT +0.074. The +0.074 reproduces ONLY under the
permissive
21    proposal windowing (asserted in ``test_proposal_windowing_reproduces_offline_lift``
below ? that
22    is what the offline litmus measures). These tests pin BOTH facts so a future windowing
change
23    that silently revives ? or breaks ? either one trips the litmus.
24    ""
25    from __future__ import annotations
26
27    import json
28    import os
29
30    import pytest
31
32    # cv2 is imported transitively by trajectory_hybrid (the served engine). On a box
without it
33    # (CI), skip the whole module rather than erroring at import.
34    pytest.importorskip("cv2")
35
36    from backend.eval import served_gate_a as sga # noqa: E402
37    from backend.pipeline.detectors.tracknet_runner import TrackNetRunner # noqa: E402
38    from backend.pipeline.detectors import rally_gate # noqa: E402
39    from backend.eval.calibrate_wasb import load_golden_gts # noqa: E402
40    from backend.eval.metrics import score # noqa: E402
41    from backend.eval import segmentation_metrics as _segm # noqa: E402
42
43    # The golden manifest lives in the MAIN checkout's output/ (gitignored; absent in a
fresh
44    # worktree / CI). Resolve it relative to this repo root first, with an env override for
an
45    # out-of-tree checkout.
46    _REPO_ROOT = os.path.dirname(os.path.dirname(os.path.abspath(__file__)))
47    MANIFEST = os.environ.get(
48        "SERVED_GATE_A_MANIFEST",
49        os.path.join(_REPO_ROOT, "output", "human_lovo_manifest.json"),
50    )
51
52
53    def _golden_specs():
54        """Return the manifest specs whose trajectory + label files are all present, else
[]."""

```

```

55         if not os.path.isfile(MANIFEST):
56             return []
57         with open(MANIFEST, encoding="utf-8") as f:
58             specs = json.load(f)
59         ok = [s for s in specs
60              if os.path.isfile(str(s.get("trajectory", "")))
61              and os.path.isfile(str(s.get("labels", "")))]
62         return ok if len(ok) >= 6 else []
63
64
65     _SPECS = _golden_specs()
66     _skip = pytest.mark.skipif(
67         not _SPECS,
68         reason=f"golden trajectories absent (manifest {MANIFEST!r}); runs on the owner box",
69     )
70
71
72     # ----- served-path
litmus
73
74     @_skip
75     def test_served_path_runs_on_all_six_golden_videos():
76         """The production FusionSegmenter decision path runs end-to-end (no GPU/Gemini) on
all 6
77         golden trajectories and yields a handoff window list for each, for both gate
settings."""
78         results = sga.eval...
[/external_agent_tool_result]

```

61. assistant (2026-07-02T06:11:33.164Z)

On the new branch (HEAD e67add1, off origin/master). Since I switched branches, let me re-read the test file on this branch to ensure my edits target the current content.

62. assistant (2026-07-02T06:11:33.164Z)

```

[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\tests\test_served_gate_a_regression.py
[/external_agent_tool_call]

```

63. assistant (2026-07-02T06:11:33.164Z)

The file matches master. Now I'll make the edits. First, the module docstring ? re-grounding it on the present multicourt corpus.

64. assistant (2026-07-02T06:11:33.164Z)

```

[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\tests\test_served_gate_a_regression.py
[/external_agent_tool_call]

```

65. assistant (2026-07-02T06:11:33.164Z)

```

[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\tests\test_served_gate_a_regression.py has been updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]

```

66. assistant (2026-07-02T06:11:33.164Z)

Now test 1 ? rename and assert against the present count:

67. assistant (2026-07-02T06:11:33.164Z)

```
[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\tests\test_served_gate_a_regression.py
[/external_agent_tool_call]
```

68. assistant (2026-07-02T06:11:33.164Z)

```
[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\tests\test_served_gate_a_regression.py has been updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]
```

69. assistant (2026-07-02T06:11:33.165Z)

Now test 2 ? rename to reflect "no *material* regression," re-measure the band, and document the new value:

70. assistant (2026-07-02T06:11:33.165Z)

```
[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\tests\test_served_gate_a_regression.py
[/external_agent_tool_call]
```

71. assistant (2026-07-02T06:11:33.165Z)

```
[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\tests\test_served_gate_a_regression.py has been updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]
```

72. assistant (2026-07-02T06:11:33.165Z)

Now the `\_PROPOSAL` section header/comment and test 3 ? re-measure on the present corpus and re-ground:

73. assistant (2026-07-02T06:11:33.165Z)

```
[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\tests\test_served_gate_a_regression.py
[/external_agent_tool_call]
```

74. assistant (2026-07-02T06:11:33.165Z)

```
[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\tests\test_served_gate_a_regression.py has been updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]
```

75. assistant (2026-07-02T06:11:33.165Z)

Now let me run the served-gate-a tests to verify all pass on the local golden files:

76. assistant (2026-07-02T06:11:33.165Z)

```
[external_agent_tool_call: Bash]
description: Run served gate-a regression tests after edits
command: python -m pytest tests/test_served_gate_a_regression.py -v 2>&1 | tail -20
[/external_agent_tool_call]
```

77. assistant (2026-07-02T06:11:33.165Z)

```
[external_agent_tool_result]
===== test session starts =====
platform win32 -- Python 3.13.13, pytest-9.0.3, pluggy-1.6.0 --
C:\Users\avidu\AppData\Local\Programs\Python\Python313\python.exe
cachedir: .pytest_cache
rootdir: C:\Users\avidu\Projects\badminton-highlight-indexer
configfile: pytest.ini
plugins: anyio-4.13.0, cov-7.1.0
collecting ... collected 5 items

tests/test_served_gate_a_regression.py::test_served_path_runs_on_all_golden_videos PASSED [ 20%]
tests/test_served_gate_a_regression.py::test_served_gate_a_does_not_materially_regress_f1 PASSED
[ 40%]
tests/test_served_gate_a_regression.py::test_served_gate_a_does_not_increase_over_segmentation
PASSED [ 60%]
tests/test_served_gate_a_regression.py::test_served_uses_production_windowing_operating_point
PASSED [ 80%]
tests/test_served_gate_a_regression.py::test_proposal_windowing_gate_a_is_f1_neutral_and_cuts_ov
er_seg PASSED [100%]

===== 5 passed in 15.64s =====
[/external_agent_tool_result]
```

78. assistant (2026-07-02T06:11:33.165Z)

All 5 pass. Now the pre-LGTM gate: lint, type check, and full suite with coverage. Let me run ruff and mypy first (parallel), then the full suite.

79. assistant (2026-07-02T06:11:33.165Z)

```
[external_agent_tool_call: Bash]
description: Run ruff check
command: ruff check . 2>&1 | tail -20
[/external_agent_tool_call]
```

80. assistant (2026-07-02T06:11:33.165Z)

```
[external_agent_tool_result]
All checks passed!
[/external_agent_tool_result]
```

81. assistant (2026-07-02T06:11:33.165Z)

```
[external_agent_tool_call: Bash]
description: Run mypy on backend and training
command: mypy backend training 2>&1 | tail -20
[/external_agent_tool_call]
```

82. assistant (2026-07-02T06:11:33.165Z)

```
[external_agent_tool_result]
backend\annotations\base.py:85: note: By default the bodies of untyped functions are not
checked, consider using --check-untyped-defs [annotation-unchecked]
backend\sports\_init_.py:7: note: By default the bodies of untyped functions are not checked,
consider using --check-untyped-defs [annotation-unchecked]
backend\pipeline\validators\base.py:36: note: By default the bodies of untyped functions are not
checked, consider using --check-untyped-defs [annotation-unchecked]
backend\providers\_init_.py:7: note: By default the bodies of untyped functions are not
checked, consider using --check-untyped-defs [annotation-unchecked]
Success: no issues found in 107 source files
[/external_agent_tool_result]
```

83. assistant (2026-07-02T06:11:33.165Z)

ruff clean; mypy clean ("Success: no issues found"). Now the full suite with coverage:

84. assistant (2026-07-02T06:11:33.165Z)

[external_agent_tool_call: Bash]

description: Run full test suite with coverage

command: python run_all_tests.py --cov=backend --cov=training --cov-fail-under=70 2>&1 | tail -45

[/external_agent_tool_call]

85. assistant (2026-07-02T06:11:33.165Z)

[external_agent_tool_result]

backend\pipeline\detectors\wasb_infer.py	358	215	40%
backend\pipeline\detectors\wasb_runner.py	108	18	83%
backend\pipeline\personalization__init__.py	0	0	100%
backend\pipeline\personalization\serving.py	26	0	100%
backend\pipeline\segmenters__init__.py	8	0	100%
backend\pipeline\segmenters\base.py	42	5	88%
backend\pipeline\segmenters\fusion_hybrid.py	77	1	99%
backend\pipeline\segmenters\gemini.py	294	71	76%
backend\pipeline\segmenters\tracknet_hybrid.py	18	0	100%
backend\pipeline\segmenters\trajectory_hybrid.py	170	15	91%
backend\pipeline\segmenters\wasb_hybrid.py	18	2	89%
backend\pipeline\segmenters\yolo_hybrid.py	225	47	79%
backend\pipeline\stitcher\compiler.py	224	44	80%
backend\pipeline\validators__init__.py	14	0	100%
backend\pipeline\validators\base.py	39	3	92%
backend\providers__init__.py	16	1	94%
backend\providers\base.py	9	1	89%
backend\providers\gemini.py	98	19	81%
backend\reporting__init__.py	26	2	92%
backend\reporting\harvest.py	111	8	93%
backend\reporting\run_signals.py	14	0	100%
backend\results.py	27	0	100%
backend\sports__init__.py	17	1	94%
backend\sports\badminton.py	13	1	92%
backend\sports\base.py	12	3	75%
backend\tools__init__.py	0	0	100%
backend\tools\export.py	75	2	97%
backend\tools\rally_slicer.py	104	47	55%
backend\utils__init__.py	0	0	100%
backend\utils\geometry.py	29	0	100%
backend\utils\hashing.py	9	0	100%
backend\utils\logging_setup.py	11	0	100%
backend\utils\paths.py	27	3	89%
backend\utils\run_telemetry.py	126	12	90%
backend\utils\video.py	25	3	88%
training__init__.py	0	0	100%
training\gen0__init__.py	0	0	100%
training\gen0\harness.py	108	11	90%

TOTAL 8092 1519 81%

Required test coverage of 70% reached. Total coverage: 81.23%

864 passed, 7 warnings in 123.23s (0:02:03)

=====

RESULT: PASS - all tests green

=====

[/external_agent_tool_result]

86. assistant (2026-07-02T06:11:33.165Z)

Full suite green: **864 passed, coverage 81.23%** (above the 70 floor), ruff clean, mypy clean.
The served gate-a tests ran (cv2 present) and passed.

Let me clean up the scratch diagnostic and verify the working tree before committing.

87. assistant (2026-07-02T06:11:33.165Z)

```
[external_agent_tool_call: Bash]
description: Remove scratch file and verify working tree + HEAD
command: rm -f scratch/diag_served_gate_a.py; echo "--- status ---"; git status --short; echo
"--- diff stat ---"; git diff --stat; echo "--- HEAD (must be mine) ---"; git branch --show-
current; git log --oneline -1
[/external_agent_tool_call]
```

88. assistant (2026-07-02T06:11:33.166Z)

```
[external_agent_tool_result]
--- status ---
 M tests/test_served_gate_a_regression.py
?? artifacts/
?? docs/KHELSUTRA_PRODUCT_OVERVIEW.md
--- diff stat ---
 tests/test_served_gate_a_regression.py | 96 ++++++-----
 1 file changed, 58 insertions(+), 38 deletions(-)
--- HEAD (must be mine) ---
fix/served-gate-a-corpus-regrounding
e67add1 refactor(api): extract chunked-upload island from main into backend.api.uploads router
(#228)
[/external_agent_tool_result]
```

89. assistant (2026-07-02T06:11:33.166Z)

Only my test file is modified (tracked); `artifacts/` and `docs/KHELSUTRA\_PRODUCT\_OVERVIEW.md` are pre-existing untracked files (not mine ? leaving them). HEAD is the `origin/master` tip with no sibling commits. Let me stage the explicit path and commit.

90. assistant (2026-07-02T06:11:33.166Z)

```
[external_agent_tool_call: Bash]
description: Stage test file and commit
command: git add tests/test_served_gate_a_regression.py && git commit -m "$(cat <<'EOF'
test(eval): re-ground served Gate-A litmus on the present (multicourt) golden set
```

The served Gate-A regression litmus was calibrated on the original 6 single-court golden clips (2026-06-14). Those clips have been retired from the box (their labels are gone); the present golden set is 9 multicourt clips. Three assertions were stale and failed the local full-suite pre-LGTM gate (they SKIP in CI ? cv2-gated ? so never go red there):

- runs-on-all: assert len(results) == len(_SPECS) and >= 6 (was a hardcoded 6).
- no-material-regression: re-measured served mean ?F1 ? -0.034 (was ? -0.008); band re-measured to admit the recall-starved multicourt loss while still tripping on a material regression.
- proposal-windowing: re-measured ?F1 ? -0.001 / over-seg 1.16?0.64 (was +0.074 / 1.68?1.01). Now pins the durable direction-of-effect (the gate cuts over-seg) plus the present ~F1-neutral snapshot. The canonical +0.074 / 6-of-6 / p=0.031 win is a property of the retired original-6 corpus (preserved in docs/archives) and is no longer reproduced here.

Re-grounded the module narrative to the present multicourt corpus. The pinned magnitudes are a date-stamped snapshot and will need re-measurement as the golden set grows.

Verified on the local golden files: 5/5 served-litmus tests pass; full suite green (864 passed, cov 81.23%); ruff + mypy clean.

Co-Authored-By: Claude Opus 4.8 <noreply@anthropic.com>

```
EOF
)" && echo "--- committed ---" && git log --oneline origin/master..HEAD
[/external_agent_tool_call]
```

91. assistant (2026-07-02T06:11:33.166Z)

```
[external_agent_tool_result]
[fix/served-gate-a-corpus-regrounding e59b2fd] test(eval): re-ground served Gate-A litmus on the
present (multicourt) golden set
 1 file changed, 58 insertions(+), 38 deletions(-)
--- committed ---
e59b2fd test(eval): re-ground served Gate-A litmus on the present (multicourt) golden set
[/external_agent_tool_result]
```

92. assistant (2026-07-02T06:11:33.166Z)

Committed cleanly as `e59b2fd` ? `git log origin/master..HEAD` shows only my commit (no sibling commits crept in).

Summary of what I found and did

The task's premise was slightly off, in a way worth flagging: the 9 present golden clips are **not** "the original 6 plus added multicourt." The **original 6 single-court clips are gone entirely** ? their label dir (`C:/Users/.../Annotation Setup/Collect/Golden Labelled/`) no longer exists. The present golden set is **9 brand-new multicourt clips** (labels now in repo `output/`). So the original-6 corpus the litmus was calibrated on can't be measured here at all.

Per your two answers (re-measure test 3 on the present corpus; re-ground narrative + values), I made these changes to

```
[tests/test_served_gate_a_regression.py](tests/test_served_gate_a_regression.py):
```

```
| Test | Before | After (measured 2026-06-18, present 9) |
|-----|-----|-----|
| `..._runs_on_all_golden_videos` (renamed) | `len(results) == 6` | `== len(_SPECS)` and `>= 6`
|
| `..._does_not_materially_regress_f1` (renamed) | band  $\pm 0.03$  around  $0.008$  | band ` $0.06..0.03$ 
around  $0.034$ ; kept the ` $0.5\times$ ` guard (ratio  $0.83$ ) |
| `..._gate_a_is_f1_neutral_and_cuts_over_seg` (renamed) | ` $+0.074 / 6\text{-of-}6 / 1.68\pm 1.01$ ` |
durable `seg_on < seg_off` invariant + snapshot  $F1\pm 0.001 / 1.16\pm 0.64$  |
```

The module docstring is re-grounded to the recall-starved multicourt regime, and notes the canonical $+0.074$ win is the retired original-6 finding (preserved in `docs/archives/`).

Verification (local, pre-LGTM gate): 5/5 served-litmus tests pass · full suite **864** passed, cov **81.23%** (?70) · ruff clean · mypy clean.

One thing I deliberately did not touch: `docs/QUALITY\_ITERATIONS.md:569` and `:585` still claim this module is "the standing guard" that "reproduces $+0.074$ exactly." Re-measuring test 3 makes those two lines stale. That's the paper-backbone doc with your "honest results only" bar, so I left it scoped out of this test-fix PR pending your call.

Two decisions are yours:

93. assistant (2026-07-02T06:11:33.166Z)

```
[external_agent_tool_call: AskUserQuestion]
input: {"questions":[{"question":"The fix is committed on branch fix/served-gate-a-corpus-
regrounding (off origin/master). How should I ship
it?","header":"Ship","multiSelect":false,"options":[{"label":"Push + open PR, you
review","description":"Push the branch and open a PR for your review; I won't self-merge. Note:
CI skips these tests (cv2-gated), so green CI won't exercise the fix ? the meaningful
verification is the local run above."}, {"label":"Push + open PR + self-
merge","description":"Push, open PR, and merge once CI is green ? per your standing
authorization for good-engineering-fix PRs. Caveat: CI green here means 'collected + skipped',
```



```
not 'ran the litmus'; local was the real check."},{ "label": "Hold ? keep it
local", "description": "Leave the commit on the local branch; don't push or open a PR
yet."}], {"question": "docs/QUALITY_ITERATIONS.md:569/585 now claim this test 'reproduces +0.074
exactly' / is the '+0.074 standing guard' ? stale after the re-measure. How to
handle?", "header": "Doc fix", "multiSelect": false, "options": [{"label": "Fold minimal fix into this
PR", "description": "Add a minimal honest correction to those two lines (the +0.074 is the retired
original-6 finding, no longer reproduced live) in this same PR. Slightly widens scope beyond the
test module."}, {"label": "Separate follow-up PR", "description": "Keep this PR scoped to the test
module; I open a tiny separate doc-correction PR right after."}, {"label": "Leave it ? you'll
handle", "description": "I've flagged the two lines; you'll decide the wording for the paper-
backbone doc yourself."}]]]}
[/external_agent_tool_call]
```

94. assistant (2026-07-02T06:11:33.166Z)

```
[external_agent_tool_result]
Your questions have been answered: "The fix is committed on branch fix/served-gate-a-corpus-
regrounding (off origin/master). How should I ship it?"="Push + open PR, you review",
"docs/QUALITY_ITERATIONS.md:569/585 now claim this test 'reproduces +0.074 exactly' / is the
'+0.074 standing guard' ? stale after the re-measure. How to handle?"="Fold minimal fix into
this PR". You can now continue with these answers in mind.
[/external_agent_tool_result]
```

95. assistant (2026-07-02T06:11:33.166Z)

The owner chose: ****push + open PR for review**** (no self-merge), and ****fold the minimal doc fix into this PR****. Let me re-read the exact `QUALITY_ITERATIONS.md` lines to craft a precise, minimal honest correction.

96. assistant (2026-07-02T06:11:33.166Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\QUALITY_ITERATIONS.md
[/external_agent_tool_call]
```

97. assistant (2026-07-02T06:11:33.166Z)

```
[external_agent_tool_result]
563     **Why.** A multi-agent literature review (folded into
564     [ANALYZERS_AND_RECONCILERS.md](ANALYZERS_AND_RECONCILERS.md) §13) confirmed the
framework's *skeleton* is
565     standard prior art (Temporal Action Localization/Segmentation + late/score-level fusion
? cite, don't claim),
566     and flagged that our **measurement** is walking into known small-N traps that would make
"promote only on
567     measured lift" promote noise or hide a real win. Four corrections, shipped as **pure,
additive helpers** (no
568     existing `compare`/LOVO`/metrics.score` behaviour changed ? callers opt in):
569     - **C1 ? never a single mean.** `backend/eval/eval_stats.py`:
`mean_with_ci`/`bootstrap_ci` (deterministic,
570     seeded), `paired_sign_test` (the exact distribution-free "won on enough *videos*?"
test the corpus already
571     needs), `paired_delta_ci` (B?A with a CI that must clear 0). At n?6 a lone LOVO mean
is not trustworthy.
572     - **C2 ? calibrate cue confidence.** `backend/eval/score_calibration.py`: Platt +
isotonic (PAVA) calibrators
573     + `brier_score`/`expected_calibration_error`, so a CNN softmax, an audio onset, and an
integer net-crossing
574     count are comparable before the arbiter and the over-confident cue can't swamp the
rest.
575     - **C3 ? honest stacking.** `eval_stats.out_of_fold_predictions`/`grouped_folds` (leave-
one-group-out by
576     match) so a *learned* producer's outputs used as arbiter features are out-of-fold (no
leakage).
```

```

577     - C4 ? over-segmentation-visible metrics. backend/eval/segmentation_metrics.py:
`f1_at_overlaps`
578     (F1@{10,25,50}), `average_precision`/`mean_average_precision` (mAP@tIoU),
`segment_count_ratio`. tIoU alone
579     is blind to a rally split in 3 or two rallies merged ? exactly what the reconciler
exists to fix.
580
581     Status. Helpers + 24 unit tests landed (pure stdlib, run in the numpy/GPU-free
lanes); ruff + mypy clean.
582     Not yet wired into the default harness flow (wiring `compare`/`run_regression.py` to
report CIs + F1@k is
583     the follow-on, owner-gated). The discipline they encode is the methodology for every
future cue measurement ?
584     see §13/C1?C4 for the citations and the remaining (Tier-2/3) corrections.
585
586     Multi-signal fusion P2: the FusionSegmenter *(in progress, 2026-06-14)*
587     Hypothesis. Adjudicating shuttle-seeded windows with the net-crossing Gate A
(`min_crossings?2`)
[/external_agent_tool_result]

```

98. assistant (2026-07-02T06:11:33.166Z)

The line numbers shifted ? I'm now on a different branch (off `origin/master`), and `QUALITY\_ITERATIONS.md` differs from what I read earlier on `feat/long-rally-lens`. Let me re-locate the actual stale text on this branch.

99. assistant (2026-07-02T06:11:33.166Z)

```

[external_agent_tool_call: Grep]
input: {"pattern":"standing guard|reproduces \\+0\\.074|control test reproduce|\\+0\\.074 only
under proposal", "output_mode":"content", "-n":true, "path":"C:\\Users\\avidu\\Projects\\badminton-
highlight-indexer\\docs\\QUALITY_ITERATIONS.md", "-C":2}
[/external_agent_tool_call]

```

100. assistant (2026-07-02T06:11:33.166Z)

```

[external_agent_tool_result]
506-and drops short ones (served over-seg ratio already < 1, i.e. under-segmentation), so
there is little junk
507-left to cut and the gate instead occasionally trims a borderline true window ? slightly
negative ?F1. The gate
508:itself is correct (#148's control test reproduces +0.074 / 6-of-6 / p=0.031 exactly under
proposal
509-windowing); the operating point is what differs. This is the canonical eval?serve trap.
510-
--
522-(it is a real proposal-windowing win). The path back to serving it is to align the served
windowing toward
523-the proposal operating point and re-run the #148 litmus to confirm the lift transfers. The
#148 litmus is
524:now the standing guard: it pins the honest measured behaviour (served ~neutral; +0.074 only
under proposal
525-windowing) and trips if a future windowing change silently revives or breaks either fact.
526-
[/external_agent_tool_result]

```

101. assistant (2026-07-02T06:11:33.166Z)

Found them at lines 508-509 and 524-525 on master. Let me read that exact region to match whitespace precisely.

102. assistant (2026-07-02T06:11:33.166Z)

```

[external_agent_tool_call: Read]

```

103. assistant (2026-07-02T06:11:33.166Z)

```
[external_agent_tool_result]
494     **The #146 flip of Gate-A (net-crossings ? 2) to the live served default was REVERTED.**
A served-side check ?
495     the repeatable litmus in [#148](https://github.com/avidullu/badminton-highlight-
indexer/pull/148)
496     (`backend/eval/served_gate_a.py` + `tests/test_served_gate_a_regression.py`),
corroborated by an independent
497     served run ? found Gate A is **not a win on the served path**: on the production
(COARSE) windowing it is
498     **neutral-to-negative, mean served ?F1 ?0.008**, dropping ~12 real rallies across the
golden 6 (2 losses, 0
499     clear wins). It is a **confirmed served regression**, so the owner directed a revert to
restore the known-good
500     state.
501
502     **Why eval ? serve (the honest root cause).** The +0.074 below is a property of the
**offline harness's
503     permissive PROPOSAL windowing** (`velocity_threshold=0.005, merge_gap=1.0,
min_window=0.5`), which emits many
504     short candidate windows ? leaving abundant held-shuttle junk for Gate A to cut. The
**served COARSE windowing**
505     (`velocity_threshold=0.02, merge_gap=2.0, min_window=2.0`) already merges flight bursts
into a few long windows
506     and drops short ones (served over-seg ratio already **< 1**, i.e. under-segmentation),
so there is little junk
507     left to cut and the gate instead occasionally trims a borderline true window ? slightly
negative ?F1. The gate
508     *itself* is correct (#148's control test reproduces +0.074 / 6-of-6 / p=0.031 exactly
under proposal
509     windowing); the **operating point is what differs**. This is the canonical eval?serve
trap.
510
511     **What the revert restores** (back to the pre-#146 no-regression state):
512     - `config.json` ? `indexing.default_segmenter` **`fusion_hybrid` ? `gemini`** (the prior
served detector); the
513     explicit `indexing.fusion` block added by #146 is removed.
514     - `backend/config/models.py` ? `FusionConfig.min_crossings` default **2 ? 0** (Gate A
**OFF** by default).
515     - Tests (`tests/test_config.py`, `tests/test_fusion_hybrid.py`) restored to the Gate-A-
OFF defaults; the
516     **persisted-superset invariant is preserved** (gating only ever filtered the AI
handoff, never persistence).
517     - `eval_baselines/experiment_leaderboard.json` ? the #146 `promotion` record carries a
`reverted (eval?serve)`
518     note.
519
520     **Gate A is NOT deleted ? it remains opt-in** (`indexing.fusion.min_crossings: 2`) for
footage with more
521     held-shuttle/service-feed false positives than the golden 6, and the offline ablation
evidence below stands
522     (it is a real proposal-windowing win). The path back to serving it is to **align the
served windowing toward
523     the proposal operating point** and re-run the #148 litmus to confirm the lift transfers.
The #148 litmus is
524     now the standing guard: it pins the honest measured behaviour (served ~neutral; +0.074
only under proposal
525     windowing) and trips if a future windowing change silently revives or breaks either
fact.
526
[/external_agent_tool_result]
```

104. assistant (2026-07-02T06:11:33.166Z)

Now the two minimal honest corrections:

105. assistant (2026-07-02T06:11:33.166Z)

```
[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\QUALITY_ITERATIONS.md
[/external_agent_tool_call]
```

106. assistant (2026-07-02T06:11:33.167Z)

```
[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\docs\QUALITY_ITERATIONS.md has been
updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]
```

107. assistant (2026-07-02T06:11:33.167Z)

```
[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\QUALITY_ITERATIONS.md
[/external_agent_tool_call]
```

108. assistant (2026-07-02T06:11:33.167Z)

```
[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\docs\QUALITY_ITERATIONS.md has been
updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]
```

109. assistant (2026-07-02T06:11:33.167Z)

Let me verify the archive link resolves, re-check HEAD (sibling session active), then commit the doc fix.

110. assistant (2026-07-02T06:11:33.167Z)

```
[external_agent_tool_call: Bash]
description: Verify archive link target, HEAD, and status
command: ls docs/archives/quality-iterations/2026-06-first-ab-experiment/README.md 2>&1 | head
-1; echo "--- HEAD (must be my commit) ---"; git branch --show-current; git log --oneline -1;
echo "--- status ---"; git status --short
[/external_agent_tool_call]
```

111. assistant (2026-07-02T06:11:33.167Z)

```
[external_agent_tool_result]
docs/archives/quality-iterations/2026-06-first-ab-experiment/README.md
--- HEAD (must be my commit) ---
fix/served-gate-a-corpus-regrounding
e59b2fd test(eval): re-ground served Gate-A litmus on the present (multicourt) golden set
--- status ---
  M docs/QUALITY_ITERATIONS.md
?? artifacts/
?? docs/KHELSUTRA_PRODUCT_OVERVIEW.md
[/external_agent_tool_result]
```

112. assistant (2026-07-02T06:11:33.167Z)

Archive link resolves, HEAD is my commit (no sibling commits crept in), only the doc is modified. Committing the doc fix:

113. assistant (2026-07-02T06:11:33.167Z)

```
[external_agent_tool_call: Bash]
description: Commit doc fix and list branch commits
command: git add docs/QUALITY_ITERATIONS.md && git commit -m "$(cat <<'EOF'
docs(eval): re-ground the +0.074 "standing guard" claims in QUALITY_ITERATIONS
```

The served Gate-A litmus (#148) was re-grounded to the present multicourt golden set (companion test commit): the original-6 single-court corpus that produced +0.074 has been retired from the box, so the litmus no longer reproduces +0.074 live. Correct the two now-stale claims ? that the control test "reproduces +0.074 exactly" and that the litmus pins "served ~neutral; +0.074 only under proposal windowing" ? and add a dated re-grounding note (served ?F1 -0.034; proposal ~neutral -0.001, over-seg 1.16->0.64). The canonical +0.074 / 6-of-6 / p=0.031 remains a real original-6 result, preserved in the first-A/B archive.

```
Co-Authored-By: Claude Opus 4.8 <noreply@anthropic.com>
EOF
)" && echo "--- branch commits vs master ---" && git log --oneline origin/master..HEAD
[/external_agent_tool_call]
```

114. assistant (2026-07-02T06:11:33.167Z)

```
[external_agent_tool_result]
[fix/served-gate-a-corpus-regrounding de4240f] docs(eval): re-ground the +0.074 "standing guard"
claims in QUALITY_ITERATIONS
 1 file changed, 13 insertions(+), 4 deletions(-)
--- branch commits vs master ---
de4240f docs(eval): re-ground the +0.074 "standing guard" claims in QUALITY_ITERATIONS
e59b2fd test(eval): re-ground served Gate-A litmus on the present (multicourt) golden set
[/external_agent_tool_result]
```

115. assistant (2026-07-02T06:11:33.167Z)

Both commits are mine, no sibling commits. Now push and open the PR:

116. assistant (2026-07-02T06:11:33.167Z)

```
[external_agent_tool_call: Bash]
description: Push branch to origin
command: git push -u origin fix/served-gate-a-corpus-regrounding 2>&1 | tail -10
[/external_agent_tool_call]
```

117. assistant (2026-07-02T06:11:33.167Z)

```
[external_agent_tool_result]
remote:
remote: Create a pull request for 'fix/served-gate-a-corpus-regrounding' on GitHub by visiting:
remote:      https://github.com/avidullu/badminton-highlight-indexer/pull/new/fix/served-gate-a-
corpus-regrounding
remote:
branch 'fix/served-gate-a-corpus-regrounding' set up to track 'origin/fix/served-gate-a-corpus-
regrounding'.
To https://github.com/avidullu/badminton-highlight-indexer.git
 * [new branch]      fix/served-gate-a-corpus-regrounding -> fix/served-gate-a-corpus-
regrounding
[/external_agent_tool_result]
```

118. assistant (2026-07-02T06:11:33.167Z)

```
[external_agent_tool_call: Bash]
description: Create the pull request
command: gh pr create --base master --head fix/served-gate-a-corpus-regrounding --title
"test(eval): re-ground served Gate-A litmus on the present (multicourt) golden set" --body
"$(cat <<'EOF'
```

What & why

The SERVED Gate-A regression litmus (``tests/test_served_gate_a_regression.py``, #146/#148 follow-up) had **3 stale assertions** that failed the local full-suite pre-LGTM gate. They're ``cv2`-gated` (``pytest.importorskip("cv2")``), so they **SKIP** in CI and never go red there? but they fail on the owner box where the golden WASB trajectories + labels are present.

Discovered reality (differs from the original framing): the litmus was calibrated on the **original 6 single-court** golden clips (2026-06-14). Those clips have been **retired** from the box? their label dir (``Annotation Setup/Collect/Golden Labelled/``) no longer exists. The present golden set is **9 brand-new multicourt clips** (labels now in repo ``output/*.rallies.csv``). So the original-6 corpus can no longer be measured locally; the litmus now runs on a different, recall-starved regime.

Changes ? ``tests/test_served_gate_a_regression.py``

Per owner decision, **re-measured** on the present corpus and **re-grounded** the module narrative + values.

```
| Test (renamed for honesty) | Before | After ? measured 2026-06-18, present 9 |
|---|---|---|
| `test_served_path_runs_on_all_golden_videos` | `len(results) == 6` | `== len(_SPECS)` and `>= 6` (corpus grows) |
| `test_served_gate_a_does_not_materially_regress_f1` | band  $\pm 0.03$  around  $?0.008$  | band  $?0.06..0.03$  around  $?0.034$ ; kept the `? 0.5x` baseline guard (ratio ? 0.83) |
| `test_proposal_windowing_gate_a_is_f1_neutral_and_cuts_over_seg` |  $+0.074 / 6\text{-of-}6 / 1.68?1.01$  | durable `seg_on < seg_off` invariant + snapshot  $?F1 ? ?0.001 / 1.16?0.64$  |
```

On the recall-starved multicourt corpus (WASB tracks one shuttle while several courts rally ? served over-seg ratio < 1), Gate A ? which only ever DROPS windows ? is mildly **F1-negative** (served $?F1 ? ?0.034$), not the ``-neutral ?0.008`` the original 6 showed. The module docstring is re-grounded accordingly. The pinned magnitudes are a **date-stamped snapshot** and will need re-measurement as the golden set grows.

Changes ? ``docs/QUALITY_ITERATIONS.md``

The canonical $+0.074 / 6\text{-of-}6 / p=0.031$ Gate-A win is a property of the now-retired original-6 corpus (preserved in ``docs/archives/quality-iterations/2026-06-first-ab-experiment/``). Two lines claimed this litmus is "the standing guard" that "reproduces +0.074 exactly" ? now stale. Corrected them to honest past-tense + added a dated re-grounding note. The +0.074 itself remains a real archived result.

Verification (local owner box ? where these tests actually run)

```
- `tests/test_served_gate_a_regression.py`: 5/5 pass
- Full suite: 864 passed, coverage 81.23% (? 70 floor)
- `ruff check .` clean · `mypy backend training` clean
```

?? CI will report green but **skips this litmus** (no ``cv2`/golden` in CI) ? the meaningful verification is the local run above.

Independent of the long-rally lens (PR #220) ? kept as a separate one-PR-per-item change.

```
? Generated with [Claude Code](https://claude.com/claude-code)
EOF
)" 2>&1 | tail -5
[/external_agent_tool_call]
```

119. assistant (2026-07-02T06:11:33.167Z)

```
[external_agent_tool_result]
https://github.com/avidullu/badminton-highlight-indexer/pull/236
[/external_agent_tool_result]
```

120. assistant (2026-07-02T06:11:33.167Z)

Created: [badminton-highlight-indexer#236](https://github.com/avidullu/badminton-highlight-indexer/pull/236).

This is a meaningful checkpoint (PR opened), so let me update the live current-state memory. Let me read its top to see where the open-PRs entry goes.

121. assistant (2026-07-02T06:11:33.167Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\claude\projects\C--Users-avidu-Projects-badminton-highlight-indexer\memory\current-state.md
[/external_agent_tool_call]
```

122. assistant (2026-07-02T06:11:33.167Z)

```
[external_agent_tool_result]
1      ---
2      name: current-state
3      description: "Live micro-checkpoint state for Claude ? updated every checkpoint (not
only on request). What just landed, what's next, open decisions."
4      metadata:
5          node_type: memory
6          type: project
7          originSessionId: b13673cc-f087-43b1-9527-35dc0b67b301
8      ---
9
10     # Current state ? updated continuously (see [[working-agreement-checkpoints]])
11
12     **Checkpoint:** 2026-06-18 (? **TECH-DEBT SWEEP #2 ? CODE_MAP + 6 deferred refactors
MERGED (#229-#235), master `5f555cf`, CI green; 1 HELD, 4 reported-not-doable**). Owner: "do the
code map + fix the 11 tech debts with the same rigor, no regression." Approach =
**characterization tests FIRST** (pin current behavior ? prove they pass on today's code ? then
behavior-preserving refactor), worktree-isolated agent fleet, combined-state gate, merge-on-
green.
13     - ? **#229** docs: CODE_MAP UPLOAD endpoints re-pointed to `backend/api/uploads.py`
(post-#228; download_highlight stayed in main).
14     - ? **#230** motion:
`process_video`? `_detect_motion_segments`+ `_populate_db_with_events` (new char tests mock cv2
module + seed `random` to pin the fabricated segment/events ? the previously-untested 204L
path).
15     - ? **#231** rally_seg_eval: extract `_build_preset(args,side)` (11 char tests for the
0%-coverage report/main() paths ? module 0%?98%).
16     - ? **#232** database: `_execute_write` helper routes the 11 bool-returning single-
statement writers (6 failure-branch char tests pin each EXACT log message ? byte-identical).
17     - ? **#233** golden_fixtures: split real-fixture subsystem into
`golden_real_fixtures.py` with a **PEP-562 lazy `__getattr__` re-export** (handles both import
orders; eager bottom-import would've cycled).
18     - ? **#234** main.py: job-worker drain/wake loop ? `backend/api/job_worker.py`; the
monkeypatch-seam hazard solved by routing inter-fn calls through `backend.main`
(`_main._arm_wake_timer`...) so `monkeypatch.setattr(m,...)` still intercepts (no leaked daemon
timer). Added a minimal `mypy.ini` quarantine entry mirroring `[mypy-backend.main]` (same
Optional-global debt). I spot-checked this one personally.
19     - ? **#235** eval: one shared parameterized `experiment.load_golden_videos` behind the 3
`load_videos` (column-lists + audio-policy args; char test pins the 3-way audio policy).
Coverage 80.87% locally (?0.07pp = pure denominator effect from deleting 33 covered dup lines;
absolute misses flat).
20     - **DUE DILIGENCE:** each PR = 1 clean commit + GitHub CI green; **combined-state gate**
(all 7 merged into one worktree) = full suite **889 passed**, ruff+mypy(109) clean, **coverage
82.68% ? UP from 80.94%** (char tests net-added coverage); master push-CI = success.
Worktrees/branches cleaned.
21     - ? **HELD (owner decision): `base-resolve-provider-dedup`** ? the gemini/yolo
`_resolve_provider` bodies are NOT byte-identical (5 real diffs: signature, sport_profile
capture-vs-discard, model_name source, an extra log line, return shape). A shared base method =
a **behavior-changing redesign**, not a pure move ? agent correctly STOPPED. Needs owner
approval + char tests around both segmenters' early-returns + the relocated log line if wanted.
```

```
22      - ? **NOT-DOABLE-AS-REFACTOR (reported, not forced):** trajectory_hybrid (already
decomposed, hook-based base ? nothing to do); person_detector/tracknet grouping dedup (different
tuple shapes ? redesign, real regression surface); `wasb_infer.run()` (GPU/WSL-only, needs
owner-side torch-mocked test + real run); main.py routes-vs-CLI split (high blast radius, needs
cv2 tests). [[working-agreement-merging]] [[decision-rigor-norm]]
23
24      **Checkpoint:** 2026-06-18 (? **REFACTORING SWEEP + BUG ? ALL 8 PRs (#221-#228) MERGED
to master `e67add1`, master CI green**). Owner reviewed-and-approved by saying "merge when all
suites + regression tests green." Before merging I did a **combined-state gate**: merged all 8
branches into one worktree (no conflicts, disjoint files) and ran the full suite (857 pas...
[/external_agent_tool_result]
```

123. assistant (2026-07-02T06:11:33.167Z)

This current-state log already flagged these exact 3 fails (line 34) and spawned chip
`task\_f38284e5` to recalibrate ? my PR #236 is that work. Let me add a checkpoint entry at the
top and dismiss the now-addressed chip.

124. assistant (2026-07-02T06:11:33.168Z)

```
[external_agent_tool_call: Edit]
file: C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-highlight-
indexer\memory\current-state.md
[/external_agent_tool_call]
```

125. assistant (2026-07-02T06:11:33.168Z)

```
[external_agent_tool_result]
The file C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-highlight-
indexer\memory\current-state.md has been updated successfully. (file state is current in your
context ? no need to Read it back)
[/external_agent_tool_result]
```

126. assistant (2026-07-02T06:11:33.168Z)

```
[external_agent_tool_call: mcp_ccd_session_dismiss_task]
input: {"task_id":"task_f38284e5","reason":"Addressed by PR #236 (served Gate-A litmus re-
grounded on the present multicourt golden set)"}
[/external_agent_tool_call]
```

127. assistant (2026-07-02T06:11:33.168Z)

```
[external_agent_tool_result]
No pending task with id task_f38284e5. Task ids are not persisted across app restarts, so a chip
from before a restart can no longer be withdrawn. Nothing was changed.
[/external_agent_tool_result]
```

128. assistant (2026-07-02T06:11:33.168Z)

The chip predates a restart so it can't be withdrawn programmatically ? harmless; the current-
state note records that #236 closes it. Let me do a final read of the complete test file to
confirm it's coherent end-to-end.

129. assistant (2026-07-02T06:11:33.168Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\tests\test_served_gate_a_regression.py
[/external_agent_tool_call]
```

130. assistant (2026-07-02T06:11:33.168Z)

```
[external_agent_tool_result]
1      """SERVED Gate-A regression litmus ? the *production* FusionSegmenter path on real
```



```

footage.
2
3     The flagged gap (#146): the served default flip (`default_segmenter=fusion_hybrid` +
4     ``min_crossings=2``) is **mock-tested only** on real video (`test_fusion_hybrid.py`
drives a
5     MagicMock runner). The offline ablation litmus
6     (`test_ablation.test_litmus_reproduces_gate_a`)
7     validates the Gate-A *signal* ? but on the **permissive proposal windowing**
8     (`distill_local.PROPOSAL`), NOT the production operating point. This module closes the
gap: it
9     runs the real ``FusionSegmenter`` decision seams (`_enrich_candidate_stats` net-
crossings +
10    ``select_for_handoff`` Gate A) over windows from the **production**
11    ``trajectory_to_action_windows`` config, on the cached golden WASB trajectories, and
asserts
12    the served path's measured behaviour.
13
14    GPU-free / Gemini-free (person cue OFF) ? it stops at the AI-handoff boundary. Skips
cleanly in
15    CI where the golden trajectories are absent; runs on the owner box where they are
present, over
16    **whatever golden clips are currently on disk** (`golden_specs` requires >= 6).
17
18    CORPUS NOTE ? re-grounded 2026-06-18 (the golden set is mutable and grows over time).
The
19    original 6 *single-court* golden clips this litmus was first calibrated on (2026-06-14)
have been
20    retired from the box ? their labels are gone ? so the present golden set is the 9
**multicourt**
21    clips now in ``output/`` (mahadevpura_1/2, GX0101xx, GX0x0094, Badminton_BXH_2,
Boxhill_Doubles).
22    On that corpus the served path is **recall-starved**: WASB tracks a single shuttle while
several
23    courts rally at once, so ``trajectory_to_action_windows`` emits FEWER windows than there
are
24    rallies (served over-seg ratio < 1, i.e. under-segmentation). Because Gate A only ever
DROPS
25    windows, on this under-segmented corpus it is mildly **F1-negative** (mean served ?F1 ?
-0.034),
26    not the ~neutral -0.008 the original 6 showed. Under the permissive PROPOSAL windowing
the same
27    gate is ~F1-neutral (?F1 ? -0.001) while still cutting over-segmentation (1.16?0.64).
28
29    The canonical **+0.074 / 6-of-6 / p=0.031** Gate-A win was a property of the
*original-6* corpus
30    and is NOT reproduced here (those clips are no longer on the box); it is preserved in
the archive
31    (`docs/archives/quality-iterations/2026-06-first-ab-experiment/``). These tests now pin
the
32    **present-corpus** behaviour so a future windowing/corpus change that silently shifts it
trips the
33    litmus. The pinned magnitudes are a date-stamped snapshot of the present golden set and
will need
34    re-measurement as the corpus grows.
35    """
36
37    from __future__ import annotations
38
39    import json
40    import os
41
42    import pytest
43
44    # cv2 is imported transitively by trajectory_hybrid (the served engine). On a box
without it
45    # (CI), skip the whole module rather than erroring at import.

```

```
44     pytest.importorskip("cv2")
45
[/external_agent_tool_result]
```

131. assistant (2026-07-02T06:11:33.168Z)

The file reads coherently. Let me confirm the final git state is clean and the PR is up.

132. assistant (2026-07-02T06:11:33.168Z)

```
[external_agent_tool_call: Bash]
description: Verify clean tree, branch/remote sync, and PR state
command: echo "--- status ---"; git status --short; echo "--- branch vs origin ---"; git log
--oneline origin/master..HEAD; echo "--- remote sync ---"; git rev-parse --short HEAD; git rev-
parse --short origin/fix/served-gate-a-corpus-regrounding; echo "--- PR ---"; gh pr view 236
--json number,title,state,url --jq '"\(.number) \(.state) \(.title)\n\(.url)'"
[/external_agent_tool_call]
```

133. assistant (2026-07-02T06:11:33.168Z)

```
[external_agent_tool_result]
--- status ---
?? artifacts/
?? docs/KHELSUTRA_PRODUCT_OVERVIEW.md
--- branch vs origin ---
de4240f docs(eval): re-ground the +0.074 "standing guard" claims in QUALITY_ITERATIONS
e59b2fd test(eval): re-ground served Gate-A litmus on the present (multicourt) golden set
--- remote sync ---
de4240f
de4240f
--- PR ---
236 OPEN test(eval): re-ground served Gate-A litmus on the present (multicourt) golden set
https://github.com/avidullu/badminton-highlight-indexer/pull/236
[/external_agent_tool_result]
```

134. assistant (2026-07-02T06:11:33.168Z)

Done. PR is up and everything checks out.

What shipped ? [badminton-highlight-indexer#236](https://github.com/avidullu/badminton-highlight-indexer/p

Branch `fix/served-gate-a-corpus-regrounding` off `origin/master`, 2 clean commits, local tree clean, remote in sync.

****The 3 stale assertions in tests/test_served_gate_a_regression.py ? fixed and re-measured:****

```
| Test (renamed for honesty) | Before | After (measured 2026-06-18) |
|---|---|---|
| `..._runs_on_all_golden_videos` | `len == 6` | `== len(_SPECS)` and `>= 6` |
| `..._does_not_materially_regress_f1` | band  $\pm 0.03$  /  $?0.008$  | band ` $?0.06..0.03` /  $?0.034^{**}$ , kept  $?0.5^{*}$  guard |
| `..._gate_a_is_f1_neutral_and_cuts_over_seg` |  $+0.074$  / 6-of-6 /  $1.68?1.01` | durable `seg_on<seg_off` + snapshot  $?0.001$  /  $1.16?0.64^{**}$  |$$ 
```

****The one thing you should know that the task premise didn't anticipate:**** the original-6 single-court clips aren't on the box at all ? their label directory was deleted, so they can't be measured locally. The present golden set is 9 *entirely new* multicourt clips. That's why test 3 couldn't simply "pin to the original 6 by name" ? those files are gone. Per your call, I re-measured on the present corpus, re-grounded the module narrative, and folded the matching honest correction into `docs/QUALITY\_ITERATIONS.md` (the two lines that claimed this test "reproduces +0.074 exactly" ? the +0.074 itself is preserved as the real archived original-6 result).

****Verified locally (the real check ? CI skips this litmus, cv2-gated):****

- 5/5 served-litmus tests pass
- Full suite ****864 passed****, coverage ****81.23%**** (?70 floor)
- `ruff check .` clean · `mypy backend training` clean

I also recorded a checkpoint in the current-state memory and noted this PR closes the `task\_f38284e5` chip that an earlier session spawned for exactly this recalibration.

Two caveats worth flagging for your review:

1. ****The pinned magnitudes are a snapshot**** of today's 9-clip set and will go stale again as the golden corpus grows ? I documented this in both the module docstring and the commit. If that recurring churn bothers you, the more durable design is to keep only the direction-of-effect invariants (like the `seg\_on<seg\_off` one I added) and drop the magnitude pins; say the word and I'll do that.
2. ****?0.034 is a genuine (small) served regression**** on this multicourt corpus, not the ~neutral the original 6 showed ? it's the recall-starved regime (Gate A can only remove already-scarce windows). The test now honestly admits it rather than masking it.

135. user (2026-07-02T06:11:33.168Z)

All the files ever used are located under the root dir "F:\GoPro Hero Black 12\KhelSutra" so feel free to index these and identify the ones whose originals may be missing although this is a feedback to me on organizing the videos so that this doesn;t repeat

136. assistant (2026-07-02T06:11:33.168Z)

Good idea ? let me index `F:\GoPro Hero Black 12\KhelSutra` and cross-reference it against the golden manifest to find which originals are missing. First, let me map the directory structure and inventory the relevant files.

137. assistant (2026-07-02T06:11:33.168Z)

```
[external_agent_tool_call: PowerShell]
description: List top-level of KhelSutra root
command: $root = "F:\GoPro Hero Black 12\KhelSutra"; if (-not (Test-Path $root)) { "MISSING
ROOT: $root"; exit }; "=== TOP-LEVEL ==="; Get-ChildItem -LiteralPath $root | Sort-Object
PSIsContainer,Name | Format-Table @{n='Type';e={if($_.PSIsContainer){'DIR'}else{'file'}}}, Name,
@{n='SizeMB';e={if(-not $_.PSIsContainer){[math]::Round($_.Length/1MB,1)}}}, LastWriteTime
-AutoSize | Out-String -Width 200
[/external_agent_tool_call]
```

138. assistant (2026-07-02T06:11:33.168Z)

```
[external_agent_tool_result]
=== TOP-LEVEL ===
```

Type	Name	SizeMB	LastWriteTime
----	-----	-----	-----
file	roora_batch_log.txt	1.60	6/15/2026 5:46:02 PM
file	roora_june15_proxy_manifest.csv	0.00	6/15/2026 5:46:02 PM
DIR	2026 March 6		3/6/2026 2:00:29 PM
DIR	Badminton - Boxhill - 17 June		6/17/2026 8:14:26 AM
DIR	Badminton 1 June 2026		6/2/2026 8:07:26 AM
DIR	Badminton 12 June		6/14/2026 8:20:57 AM
DIR	Badminton 12 June 2026		6/12/2026 11:17:35 AM
DIR	Badminton 14 May 2026		5/15/2026 6:29:42 AM
DIR	Badminton 2 May 2026		5/4/2026 11:10:32 AM
DIR	Badminton 22 May 2026		5/22/2026 10:49:30 AM
DIR	Badminton 4 May 2026		5/5/2026 6:09:04 AM
DIR	Badminton 9 June 2026		6/9/2026 8:33:14 PM
DIR	Bdminton 15 June		6/15/2026 10:36:50 AM
DIR	GoPro 20 May 2026		5/20/2026 8:39:58 AM
DIR	Highlights Generator Data		5/20/2026 9:01:52 AM
DIR	June 3 2026		6/3/2026 11:45:38 AM

DIR May 19 2026	5/22/2026 6:05:18 AM
DIR Misc	6/15/2026 1:53:26 PM
DIR Roora June 15	6/15/2026 1:26:14 PM
DIR Tabletennis 10 June	6/10/2026 6:23:16 PM
DIR Tabletennis 11 June	6/12/2026 11:17:25 AM
DIR Training	6/13/2026 7:40:05 PM

[/external_agent_tool_result]

139. assistant (2026-07-02T06:11:33.168Z)

Many dated folders. Let me build the full inventory of video originals and label/trajectory CSVs across the tree.

140. assistant (2026-07-02T06:11:33.168Z)

```
[external_agent_tool_call: PowerShell]
description: Recursively list all video files
command: $root = "F:\GoPro Hero Black 12\KhelSutra"; "=== VIDEO FILES (mp4/mov/lrv) ==="; Get-ChildItem -LiteralPath $root -Recurse -File -Include *.mp4,*.MP4,*.mov,*.MOV,*.lrv,*.LRV -ErrorAction SilentlyContinue | Sort-Object Name | ForEach-Object { "{0,-28} {1,8:N0}MB {2}" -f $_.Name, ($_.Length/1MB), ($_.DirectoryName.Replace($root, '.')) } | Out-String -Width 200
[/external_agent_tool_call]
```

141. assistant (2026-07-02T06:11:33.168Z)

```
[external_agent_tool_result]
=== VIDEO FILES (mp4/mov/lrv) ===
Adarsh and Avi.MP4          10,915MB  .\Training\Golden Labelled
Adarsh v Avi.MP4           5,277MB  .\Badminton 12 June\100GOPRO\Badminton
Adarsh v Vasant 2.MP4      4,220MB  .\Badminton 12 June\100GOPRO\Badminton
Adarsh v Vasant.MP4        6,957MB  .\Badminton 12 June\100GOPRO\Badminton
All 1 v 1.MP4              10,989MB  .\Badminton 12 June\100GOPRO\Badminton
Avi Single.MP4             2,329MB  .\June 3 2026\100GOPRO
Badminton BXH 1.MP4        6,323MB  .\GoPro 20 May 2026\100GOPRO
Badminton BXH 2.MP4       10,420MB  .\Roora June 15\Video 10 - Badminton Multicourt
Badminton BXH 2.MP4       10,420MB  .\GoPro 20 May 2026\100GOPRO
Badminton BXH 3.MP4       10,987MB  .\GoPro 20 May 2026\100GOPRO
Badminton BXH 4.MP4        8,981MB  .\GoPro 20 May 2026\100GOPRO
Bike going to Mayura.MP4    632MB    .\2026 March 6\100GOPRO\Bike
Bike return from Mayura.MP4 557MB    .\2026 March 6\100GOPRO\Bike
Boxhill Doubles.MP4       10,998MB  .\Roora June 15\Video 12 - Badminton Multicourt
Chhetri Opinion.MP4       123MB    .\2026 March 6\100GOPRO
Compressed_VeryLargeTestVideo.mp4 12MB     .\Highlights Generator Data\Tests
Cricket Half pitch - 2.MP4 28MB      .\2026 March 6\100GOPRO\Cricket
Cricket Half Pitch - 3.MP4 768MB     .\2026 March 6\100GOPRO\Cricket
Cricket Half pitch.MP4    1,298MB  .\2026 March 6\100GOPRO\Cricket
FinalOutputOfKushagraYashAviFirstVideo.mp4 683MB    .\Highlights Generator Data
FinalOutputOfTestLargeVideo_GeminiGen2Prompt.mp4 599MB    .\Highlights Generator Data\Tests
FinalOutputOfTestLargeVideo_GeminiGenPrompt.mp4 304MB    .\Highlights Generator Data\Tests
FinalOutputOfTestLargeVideo.mp4 456MB    .\Highlights Generator Data\Tests
FinalOutputOfVasanthAdarshAviVeryLargeVideo_CoachPrompt.mp4 1,628MB  .\Highlights Generator Data\Tests
FinalOutputOfVasanthAdarshAviVeryLargeVideo_GeminiGen2Prompt.mp4 1,784MB  .\Highlights Generator Data
FinalOutputOfVeryLargeTestVideo_CoachPrompt.mp4 1,504MB  .\Highlights Generator Data\Tests
FinalOutputOfVeryLargeTestVideo_GeminiGen2Prompt.mp4 2,223MB  .\Highlights Generator Data
FirstOutputOfTestLargeVideo.mp4 53MB     .\Highlights Generator Data\Tests
gBaaddy20May2026.MP4      6,747MB  .\Training\Golden Labelled
GX010040.MP4              216MB    .\2026 March 6\100GOPRO\ELT Pickleball
GX010043.MP4              287MB    .\2026 March 6\100GOPRO\ELT Pickleball
GX010044.MP4              398MB    .\2026 March 6\100GOPRO\ELT Pickleball
GX010051.MP4              758MB    .\2026 March 6\100GOPRO
GX010053.MP4              187MB    .\2026 March 6\100GOPRO
GX010055.MP4             1,795MB  .\Roora June 15\Video 7 - Badminton Multicourt
```

GX010056.MP4	1,471MB	.\Misc
GX010057.MP4	1,185MB	.\Misc
GX010083.MP4	10,996MB	.\2026 March 6\100GOPRO\Bakar
GX010091.MP4	10,998MB	.\Badminton 2 May 2026\100GOPRO
GX010092.MP4	10,998MB	.\Badminton 2 May 2026\100GOPRO
GX010093.MP4	10,998MB	.\Badminton 2 May 2026\100GOPRO
GX010094.MP4	10,997MB	.\Badminton 2 May 2026\100GOPRO
GX010096.MP4	10,999MB	.\Badminton 4 May 2026\100GOPRO
GX010097.MP4	10,998MB	.\Badminton 4 May 2026\100GOPRO
GX010098.MP4	7,735MB	.\Badminton 4 May 2026\100GOPRO
GX010099.MP4	10,989MB	.\Badminton 14 May 2026\100GOPRO
GX010104.MP4	10,989MB	.\May 19 2026\100GOPRO
GX010104.MP4	10,989MB	.\Roora June 15\Video 8 - Table tennis
GX010104.MP4	10,989MB	.\Tabletennis 10 June
GX010105.MP4	5,327MB	.\May 19 2026\100GOPRO
GX010105.MP4	5,327MB	.\Tabletennis 10 June
GX010106.MP4	7,685MB	.\Badminton 22 May...

```
[/external_agent_tool_result]
```

142. assistant (2026-07-02T06:11:33.169Z)

Key finding already visible: the ****original videos are NOT missing****. All six original-golden source videos are sitting in `.\Training\Golden Labelled\` on F: (Adarsh and Avi, KushagraYashAviFirstVideo, LargeTestVideo, gBaaddy20May2026, TestLargeVideo, MahadevpuraSingles). What vanished was the ****C: working-copy of the label CSVs****. Let me confirm whether the labels also live on F:, and inventory all CSVs.

143. assistant (2026-07-02T06:11:33.169Z)

```
[external_agent_tool_call: PowerShell]
description: List Golden Labelled folder and all rallies.csv files
command: $root = "F:\GoPro Hero Black 12\KhelSutra"; "=== Training\Golden Labelled (FULL) ===";
Get-ChildItem -LiteralPath (Join-Path $root "Training\Golden Labelled") -ErrorAction
SilentlyContinue | Sort-Object Name | Format-Table Name,
@{n='SizeKB';e={[math]::Round($_.Length/1KB,1)}}, LastWriteTime -AutoSize | Out-String -Width
200; "=== ALL .rallies.csv anywhere under root ==="; Get-ChildItem -LiteralPath $root -Recurse
-File -Filter *.rallies.csv -ErrorAction SilentlyContinue | Sort-Object Name | ForEach-Object {
"{0,-40} {1}" -f $_.Name, ($_.DirectoryName.Replace($root, '.')) } | Out-String -Width 200
[/external_agent_tool_call]
```

144. assistant (2026-07-02T06:11:33.169Z)

```
[external_agent_tool_result]
=== Training\Golden Labelled (FULL) ===
```

Name	SizeKB	LastWriteTime
----	-----	-----
Adarsh and Avi.MP4	11176809.30	6/1/2026 8:38:28 AM
Adarsh and Avi.rallies.csv	4.00	6/8/2026 5:20:16 PM
gBaaddy20May2026.MP4	6909276.00	5/22/2026 8:40:40 AM
gBaaddy20May2026.rallies.csv	2.00	6/8/2026 9:53:40 PM
KushagraYashAviFirstVideo.MP4	7869350.30	5/22/2026 8:02:16 AM
KushagraYashAviFirstVideo.rallies.csv	1.40	6/8/2026 5:41:24 PM
KushagraYashAviFirstVideo.report.json	3.20	6/10/2026 5:38:50 PM
KushagraYashAviFirstVideo.report.md	1.60	6/10/2026 5:38:50 PM
KushagraYashAviFirstVideo.summary.md	0.50	6/10/2026 5:38:50 PM
LargeTestVideo.MP4	11261604.30	5/4/2026 5:18:56 PM
LargeTestVideo.rallies.csv	2.10	6/8/2026 8:28:20 PM
MahadevpuraSingles.MP4	191584.40	1/16/2026 8:00:28 AM
MahadevpuraSingles.rallies.csv	1.30	6/9/2026 8:08:44 AM
MahadevpuraSingles.report.json	3.10	6/10/2026 4:29:16 PM
MahadevpuraSingles.report.md	1.50	6/10/2026 4:29:16 PM
MahadevpuraSingles.summary.md	0.50	6/10/2026 4:29:16 PM
TestLargeVideo.MP4	1475027.30	5/4/2026 8:39:14 PM

```

=== ALL .rallies.csv anywhere under root ===
Adarsh and Avi.rallies.csv          .\Training\Golden Labelled
gBaaddy20May2026.rallies.csv        .\Training\Golden Labelled
GX010137.rallies.csv                .\Badminton - Boxhill - 17 June
GX010141.rallies.csv                .\Badminton - Boxhill - 17 June
KushagraYashAviFirstVideo.rallies.csv .\Training\Golden Labelled
LargeTestVideo.rallies.csv          .\Training\Golden Labelled
MahadevpuraSingles.rallies.csv      .\Training\Golden Labelled
TestLargeVideo.rallies.csv          .\Training\Golden Labelled
[/external_agent_tool_result]

```

145. assistant (2026-07-02T06:11:33.169Z)

Now the picture is complete and reassuring: the original-6 clips' **originals AND their label CSVs are both safe on F:** in `Training\Golden Labelled\`. Nothing was actually lost ? the manifest just points at a stale C: working-copy path. Let me confirm two things: whether the **new** clips' labels have any F: backup, and whether the C: repo `output/` labels are git-tracked (i.e., have any durable backup at all).

146. assistant (2026-07-02T06:11:33.169Z)

```

[external_agent_tool_call: PowerShell]
description: Inspect Roora folder structure and any label CSVs there
command: $root = "F:\GoPro Hero Black 12\KhelSutra"; "=== Roora June 15 subfolders (structure sample) ==="; Get-ChildItem -LiteralPath (Join-Path $root "Roora June 15") -Directory | ForEach-Object { $n=(Get-ChildItem -LiteralPath $_.FullName -File | Measure-Object).Count; "{0,-40} {1} files" -f $_.Name,$n }; "`n=== any CSV under Roora June 15 ==="; Get-ChildItem -LiteralPath (Join-Path $root "Roora June 15") -Recurse -File -Filter *.csv -ErrorAction SilentlyContinue | ForEach-Object { $_.FullName.Replace($root, '.') }
[/external_agent_tool_call]

```

147. assistant (2026-07-02T06:11:33.169Z)

```

[external_agent_tool_result]
=== Roora June 15 subfolders (structure sample) ===
Video 1 - Badminton                1 files
Video 10 - Badminton Multicourt     1 files
Video 11 - Pickleball              1 files
Video 12 - Badminton Multicourt     1 files
Video 2 - Tabletennis              1 files
Video 3 - Badminton Multicourt     1 files
Video 4 - Badminton                1 files
Video 5 - Pickleball              1 files
Video 6 - Badminton                1 files
Video 7 - Badminton Multicourt     1 files
Video 8 - Table tennis             1 files
Video 9 - Badminton                1 files

```

```

=== any CSV under Roora June 15 ===
[/external_agent_tool_result]

```

148. assistant (2026-07-02T06:11:33.169Z)

```

[external_agent_tool_call: Bash]
description: Check git status of new-clip label files
command: echo "=== are new-clip labels git-tracked or ignored? ===" && for f in GX010128 GX010137 mahadevpura_1 Boxhill_Doubles GX020094; do printf "%-18s " "$f"; git check-ignore -v output/$f.rallies.csv 2>/dev/null && true || echo "(tracked or untracked-not-ignored)"; done; echo "--- is it committed in git? ---"; git ls-files output/*.rallies.csv | head; echo "(empty above = NOT committed)"
[/external_agent_tool_call]

```

149. assistant (2026-07-02T06:11:33.169Z)

```
[external_agent_tool_result]
=== are new-clip labels git-tracked or ignored? ===
GX010128      .gitignore:39:output/      output/GX010128.rallies.csv
GX010137      .gitignore:39:output/      output/GX010137.rallies.csv
mahadevpura_1 .gitignore:39:output/      output/mahadevpura_1.rallies.csv
Boxhill_Doubles .gitignore:39:output/      output/Boxhill_Doubles.rallies.csv
GX020094      .gitignore:39:output/      output/GX020094.rallies.csv
--- is it committed in git? ---
(empty above = NOT committed)
[/external_agent_tool_result]
```

150. assistant (2026-07-02T06:11:33.169Z)

I now have a complete, and frankly reassuring, picture. Let me do one last cross-check: where do the golden labels live on C: (any backup outside the gitignored repo `output/`?).

151. assistant (2026-07-02T06:11:33.169Z)

```
[external_agent_tool_call: Bash]
description: Find all rallies.csv label files on C: Projects
command: echo "=== all *.rallies.csv on C: under Projects ==="; find "C:/Users/avidu/Projects"
-iname "*.rallies.csv" 2>/dev/null | sed 's#C:/Users/avidu/Projects#.#'
[/external_agent_tool_call]
```

152. assistant (2026-07-02T06:11:33.169Z)

```
[external_agent_tool_result]
=== all *.rallies.csv on C: under Projects ===
./badminton-highlight-indexer/output/Badminton_BXH_2.rallies.csv
./badminton-highlight-indexer/output/Boxhill_Doubles.rallies.csv
./badminton-highlight-indexer/output/GX010128.rallies.csv
./badminton-highlight-indexer/output/GX010137.rallies.csv
./badminton-highlight-indexer/output/GX010141.rallies.csv
./badminton-highlight-indexer/output/GX020094.rallies.csv
./badminton-highlight-indexer/output/GX030094.rallies.csv
./badminton-highlight-indexer/output/mahadevpura_1.rallies.csv
./badminton-highlight-indexer/output/mahadevpura_2.rallies.csv
[/external_agent_tool_result]
```

153. assistant (2026-07-02T06:11:33.169Z)

I've indexed the whole tree and cross-referenced it against the golden manifest. The headline is good news: ****no originals are missing.**** And the "lost" original-6 labels aren't lost either ? they're safe on F:.

Cross-reference: all 15 golden clips vs F: archive

```
| Clip (manifest) | Original video on F: | Original | Golden label |
|---|---|---|---|
| adarsh_avi_singles | `Training\Golden Labelled\Adarsh and Avi.MP4` | ? | ? **on F:**
(`?\Adarsh and Avi.rallies.csv`) . ? C: path broken |
| kushagra_singles | `Training\Golden Labelled\KushagraYashAviFirstVideo.MP4` | ? | ? on F: . ?
C: |
| largetest_doubles | `Training\Golden Labelled\LargeTestVideo.MP4` | ? | ? on F: . ? C: |
| gbaaddy | `Training\Golden Labelled\gBaaddy20May2026.MP4` | ? | ? on F: . ? C: |
| testlarge_short | `Training\Golden Labelled\TestLargeVideo.MP4` | ? | ? on F: . ? C: |
| mahadevpura_singles | `Training\Golden Labelled\MahadevpuraSingles.MP4` | ? | ? on F: . ? C: |
| mahadevpura_1 | `Badminton 12 June 2026\mahadevpura-1.MP4` | ? | ?? **C: `output/` only** |
| mahadevpura_2 | `Badminton 12 June 2026\mahadevpura-2.MP4` (+ Roora V3) | ? | ?? **C:
`output/` only** |
| GX010128 | `Badminton 12 June 2026\GX010128.MP4` | ? | ?? **C: `output/` only** |
| GX030094 | `Roora June 15\Video 6\` + `Badminton 2 May\` GX030094.MP4 | ? (2 copies) | ?? **C:
```

```

`output/` only** |
| Badminton_BXH_2 | `Roora June 15\Video 10\` + `GoPro 20 May\` Badminton BXH 2.MP4 | ? (2
copies) | ?? **C: `output/` only** |
| Boxhill_Doubles | `Roora June 15\Video 12\Boxhill Doubles.MP4` | ? | ?? **C: `output/` only**
|
| GX020094 | `Roora June 15\Video 4\` + `Badminton 2 May\` GX020094.MP4 | ? (2 copies) | ?? **C:
`output/` only** |
| GX010137 | `Badminton - Boxhill - 17 June\GX010137.MP4` | ? | ? C: `output/` **+ on F:**
(Boxhill) |
| GX010141 | `Badminton - Boxhill - 17 June\GX010141.MP4` | ? | ? C: `output/` **+ on F:**
(Boxhill) |

```

What actually happened (the #236 root cause)

The original-6 weren't "retired." Their labels live next to their videos on F: in `Training\Golden Labelled\` (each `\*.MP4` paired with `\*.rallies.csv`, last edited June 8?9). The manifest just points at a **C: working-copy path** ? `C:\Users\avidu\Projects\Annotation Setup\Collect\Golden Labelled\` ? that got cleared. The trajectories for those 6 are still on C; only the C: label copies vanished. **Fully recoverable from F:.**

The real risk (this is the part worth acting on)

The irony: the "loss" that triggered #236 was *recoverable*. But the **7 current golden labels that are genuinely single-copy** are the new ones ? `mahadevpura\_1/2`, `GX010128`, `GX030094`, `Badminton\_BXH\_2`, `Boxhill\_Doubles`, `GX020094`. Their labels exist **only** as files in C: `output/`, which is:

- **gitignored** (.gitignore:39: output/) and **not committed** ? no version-control backup, and
- **not copied to F:** ? no archive backup (only `GX010137`/`GX010141` made it to F:).

So the 7 hand-made golden labels for your *current* eval corpus have exactly one copy, on C:, in a directory your own cache-cleanup tooling targets. That's the disappearance that already bit you ? except for these there'd be no F: fallback. These should be backed up today.

Organizational feedback ? so this doesn't repeat

1. **Co-locate the label with its original, always.** The original-6 did this right (`X.MP4` + `X.rallies.csv` together in `Golden Labelled\`). The new-9 broke it ? labels ended up in a gitignored repo scratch dir divorced from the video. Make the rule: every golden clip = `<<name>.MP4` + `<<name>.rallies.csv` side-by-side on F:.
2. **GoPro filenames are not unique ? stop referencing clips by them.** `GX010104` exists 3x, `GX0x0094`/`GX010135`/`Badminton BXH 2` each appear in 2 folders. The camera recycles `GX01xxxx` numbers across cards/sessions; today they're copies (sizes match), but the only disambiguator is the folder name ? which the manifest throws away. The codebase already has the right primitive: **`video\_id` = MD5 of the file** (`backend/utils/hashing.py`). Key golden clips by `video\_id` (or rename-on-ingest to `YYYY-MM-DD\_session\_descriptive`), not by bare GoPro name.
3. **Version-control the golden labels ? they're irreplaceable and tiny (1?4 KB).** Move them out of gitignored `output/` into a committed `golden/labels/` dir (or a small dedicated repo / git-LFS). A hand-labeled rally CSV is the single most expensive artifact you produce; it shouldn't be the least protected.
4. **One authoritative, checked-in index ? pointing at the F: archive, not C: working copies.** The manifest hardcodes absolute C: paths that drift the moment a working copy is cleaned. Have it record, per clip: canonical F: path, `video\_id`/MD5, label path, fps, `court\_type`, provenance. Make F: the source of truth and resolve from there.
5. **Track vendor-prep provenance.** `Roora June 15\Video N - Sport\` are renamed copies of selected originals. Keep them as a separate export, but record which original each "Video N" maps to, so a relabeled vendor clip can always be traced back to its source.

Two decisions follow from this ? and the first one affects whether PR #236 should change before you merge it:

154. assistant (2026-07-02T06:11:33.169Z)

```
[external_agent_tool_call: AskUserQuestion]
input: {"questions":[{"question":"The original-6 labels are recoverable from F: ? so #236's
'present corpus = 9 multicourt' framing is a consequence of a fixable path break, not a real
retirement. What should I do about PR #236?","header":"PR
#236","multiSelect":false,"options":[{"label":"Restore + re-measure on full
corpus","description":"Restore the 6 original labels from F: to the manifest path (or re-point
the manifest at the F: archive), then re-measure the litmus on the full 6 single-court + 9
multicourt corpus and update #236. Most honest/complete; yields a third set of numbers the test
will pin."},{label":"Keep #236 as present-9","description":"Leave #236 measuring the 9
multicourt clips as-is (still a valid recall-starved regime), and treat restoring the original-6
as separate follow-up. #236 merges as written."},{label":"Re-point manifest to F:
first","description":"Make the manifest resolve from the durable F: archive (fixing the
brittleness at the source) before re-measuring, so the corpus is whatever's actually present on
F: going forward."}]}],{"question":"The 7 new-clip golden labels (mahadevpura_1/2, GX010128,
GX030094, Badminton_BXH_2, Boxhill_Doubles, GX020094) are single-copy in gitignored C: output/.
Back them up now?","header":"Label backup","multiSelect":false,"options":[{"label":"Copy to F:
next to originals","description":"Copy each <clip>.rallies.csv to its original's F: folder
(matching the Golden Labelled co-location pattern) so the current golden set has an archive copy
immediately."},{label":"Also stage a committed golden/ dir","description":"Copy to F: AND set
up a committed (non-gitignored) golden-labels dir in the repo so they're version-controlled too.
Bigger change ? I'd do it as its own PR."},{label":"Leave it ? I'll handle
backups","description":"Just keep the audit; you'll back up the labels yourself."}]}}
[/external_agent_tool_call]
```

155. user (2026-07-02T06:11:33.169Z)

hello. can you sync the repo to remote head and identify what were the next steps of this session?

156. assistant (2026-07-02T06:11:33.169Z)

Let me sync to the remote head and check the state of things (including whether PR #236 has moved).

157. assistant (2026-07-02T06:11:33.169Z)

```
[external_agent_tool_call: Bash]
description: Fetch and inspect branch/remote state
command: git fetch origin 2>&1 | tail -3; echo "=== current branch / status ==="; git branch
--show-current; git status --short; echo "=== local master vs origin/master ==="; git rev-parse
--short master 2>dev/null; git rev-parse --short origin/master; echo "=== origin/master recent
==="; git log --oneline -5 origin/master; echo "=== my branch vs origin/master ==="; git log
--oneline origin/master..HEAD 2>dev/null
[/external_agent_tool_call]
```

158. assistant (2026-07-02T06:11:33.169Z)

```
[external_agent_tool_result]
=== current branch / status ===
serving/exposure-safety-preflight
?? artifacts/
?? docs/KHELSUTRA_PRODUCT_OVERVIEW.md
?? docs/PACKAGING_PLAN.md
=== local master vs origin/master ===
a3b209a
689c738
=== origin/master recent ===
689c738 docs(pkg): mark P2c ? + the loop closed ? v1 LIGHT is feature-complete (#313)
293e5c0 feat(pkg): re-bundle backend/ui ? serve the P2c first-run wizard from indexer --app
(#312)
f8b2c3b feat(pkg): P2b-install ? batteries-included install + truly-local 'motion' first-run
default (gate 08) (#310)
```

```
0ed4cc6 fix(segmenter): fail the job on an unrunnable config instead of a silent 0-rally success
(Finding B) (#311)
a42c132 docs(pkg): track the batteries-included app plan (PACKAGING_PLAN.md) + index pointers
(#309)
=== my branch vs origin/master ===
6fdd1d4 feat(serving): exposure-safety boot posture ? fail fast on a half-configured exposed
engine (default-OFF)
[/external_agent_tool_result]
```

159. assistant (2026-07-02T06:11:33.169Z)

Important: the shared checkout has moved a lot since my last turn ? it's now on
`serving/exposure-safety-preflight`, and `origin/master` has jumped from `e67add1` to `689c738`
(packaging PRs #309?#313 merged). Let me gather facts before touching anything, per the shared-
checkout safety convention.

160. assistant (2026-07-02T06:11:33.170Z)

```
[external_agent_tool_call: Bash]
description: Check ff-safety, serving branch push state, my branch, and PR 236
command: echo "=== is local master ff-able to origin/master? ==="; git merge-base --is-ancestor
master origin/master 2>/dev/null && echo "YES (local master is ancestor of origin/master ? ff-
safe)" || echo "NO (diverged ? do NOT force)"; echo; echo "=== serving/exposure-safety-preflight
pushed? (HEAD 6fdd1d4) ==="; git branch -r --contains 6fdd1d4 2>/dev/null | head; echo; echo
"=== my #236 branch still here? ==="; git branch --list "fix/served-gate-a-corpus-regrounding";
git branch -r --list "origin/fix/served-gate-a-corpus-regrounding"; echo; echo "=== PR #236
state ==="; gh pr view 236 --json number,state,title,mergedAt,url --jq '"#\(.number) \(.state)
merged=\(.mergedAt)\n\(.title)\n\(.url)'" 2>&1 | head
[/external_agent_tool_call]
```

161. assistant (2026-07-02T06:11:33.170Z)

```
[external_agent_tool_result]
=== is local master ff-able to origin/master? ===
YES (local master is ancestor of origin/master ? ff-safe)

=== serving/exposure-safety-preflight pushed? (HEAD 6fdd1d4) ===

=== my #236 branch still here? ===
    fix/served-gate-a-corpus-regrounding

=== PR #236 state ===
#236 MERGED merged=2026-06-19T07:23:40Z
test(eval): re-ground served Gate-A litmus on the present (multicourt) golden set
https://github.com/Khelsutra/badminton-highlight-indexer/pull/236
[/external_agent_tool_result]
```

162. assistant (2026-07-02T06:11:33.170Z)

Facts gathered ? here's the key context before I sync:

- **Local `master` is ff-safe** to `origin/master` (it's a clean ancestor).
- **PR #236 is MERGED** (2026-06-19) ? my served Gate-A re-grounding is in master. (Note: the repo moved to the `Khelsutra` org.)
- ?? The current branch `serving/exposure-safety-preflight` has an **unpushed local commit** `6fdd1d4` that is **not mine** (it predates my work ? the exposure-safety WIP that was HEAD at session start). I won't touch it.

Given the shared checkout, I'll fast-forward local `master` to the remote head **without** switching the working tree off that unpushed sibling branch:

163. assistant (2026-07-02T06:11:33.170Z)

```
[external_agent_tool_call: Bash]
```

description: Fast-forward local master to origin/master without switching branches
command: git fetch origin master:master 2>&1 | tail -5; echo "=== local master now ==="; git rev-parse --short master; echo "=== working tree still on (untouched) ==="; git branch --show-current; git log --oneline -1
[/external_agent_tool_call]

164. assistant (2026-07-02T06:11:33.170Z)

```
[external_agent_tool_result]
fatal: refusing to fetch into branch 'refs/heads/master' checked out at
'C:/Users/avidu/Projects/badminton-highlight-indexer/.claude/worktrees/tier1-windowing'
=== local master now ===
a3b209a
=== working tree still on (untouched) ===
serving/exposure-safety-preflight
6fdd1d4 feat(serving): exposure-safety boot posture ? fail fast on a half-configured exposed
engine (default-OFF)
[/external_agent_tool_result]
```

165. assistant (2026-07-02T06:11:33.170Z)

I hit a real shared-checkout constraint, so I deliberately did **not** force anything:

```
**Sync status:**
- ? Fetched ? the remote head is now local: `origin/master` = 689c738 (packaging PRs
#309?#313 landed since my last turn).
- ?? I could not fast-forward the local `master` branch: it's checked out in a sibling
worktree (.claude/worktrees/tier1-windowing, sitting at the older `a3b209a`), so git refuses
to move it ? and that's not mine to disturb.
- ?? This main checkout is parked on `serving/exposure-safety-preflight`, which carries an
unpushed, non-mine commit `6fdd1d4`. I left it untouched.
```

So the remote head is synced into your local refs, but the *working tree* isn't on it ? moving it safely is your call (below), per the shared-checkout convention (report, don't force).

Next steps of this session (where we left off)

This session did two things:

1. **Fixed the 3 stale served Gate-A litmus assertions ? [PR #236]**(<https://github.com/Khelsutra/badminton-highlight-indexer/pull/236>), now **MERGED** (re-grounded on the present 9-clip multicourt corpus; doc fix folded in).
2. **Indexed `F:\GoPro Hero Black 12\KhelSutra`** and found that *nothing was actually lost*. That surfaced three open threads ? the actual "next steps":
 - **(A) Decide on a full-corpus re-measure of the litmus.** The original-6 labels are **recoverable from F:** (`Training\Golden Labelled`, video + `.rallies.csv` co-located). Since #236 merged pinned to *present-9*, restoring the original-6 and re-measuring the litmus on the **full 15-clip corpus** would be a clean follow-up PR ? if you want it.
 - **(B) Back up the 7 single-copy golden labels ? most urgent.** `mahadevpura\_1`, `mahadevpura\_2`, `GX010128`, `GX030094`, `Badminton\_BXH\_2`, `Boxhill\_Doubles`, `GX020094` exist **only** in C: `output/` (gitignored, uncommitted, no F: copy). One disk wipe or cache-cleanup and they're gone for good. Copy them to F: alongside their originals.
 - **(C) Organizational fixes to prevent recurrence:** co-locate each label with its original on F:; key clips by `video\_id`/MD5 instead of recycled GoPro names (`GX010104` exists 3x); version-control the tiny golden label CSVs out of gitignored `output/`; maintain one authoritative index that points at the F: archive; record Roora vendor-prep provenance.

How would you like me to position this checkout?

166. assistant (2026-07-02T06:11:33.170Z)

```
[external_agent_tool_call: AskUserQuestion]
```

```
input: {"questions":[{"question":"This checkout is on serving/exposure-safety-preflight (unpushed sibling commit 6fdd1d4); local master is held by the tier1-windowing worktree. How should I position the working tree relative to the freshly-fetched origin/master (689c738)?","header":"Sync action","multiSelect":false,"options":[{"label":"Cut a fresh branch off origin/master","description":"Check this checkout out onto a new branch from 689c738 so you're working at remote head. The serving WIP commit 6fdd1d4 stays safe on its own branch ref. Best only if no sibling session is actively on serving/exposure-safety-preflight right now."},{label":"Leave the checkout as-is","description":"Remote head is already fetched (origin/master=689c738); don't move the working tree, avoiding any risk of disrupting a sibling on the serving branch or the tier1-windowing worktree. You switch manually when ready."}]}],{"question":"Want me to act on the open threads from the F: indexing audit?","header":"Follow-ups","multiSelect":true,"options":[{"label":"Back up the 7 single-copy labels to F:","description":"Copy the 7 at-risk golden label CSVs from C: output/ to F: alongside their originals. Protective, low-risk; writes to your F: archive."},{label":"Full-corpus litmus re-measure","description":"Follow-up PR: restore original-6 labels from F: and re-measure the served Gate-A litmus on the full 15-clip corpus (the present-9 pin from #236 becomes 15)."}, {"label":"Just the org fixes write-up","description":"Capture the organizational recommendations (co-locate labels, key by video_id, version-control labels, authoritative index) as a tracked doc/issue, no data moves yet."}]}]}
[/external_agent_tool_call]
```

167. assistant (2026-07-02T06:11:33.170Z)

```
[external_agent_tool_result]
Your questions have been answered: "This checkout is on serving/exposure-safety-preflight (unpushed sibling commit 6fdd1d4); local master is held by the tier1-windowing worktree. How should I position the working tree relative to the freshly-fetched origin/master (689c738)?"="Cut a fresh branch off origin/master", "Want me to act on the open threads from the F: indexing audit?"="Back up the 7 single-copy labels to F:". You can now continue with these answers in mind.
[/external_agent_tool_result]
```

168. assistant (2026-07-02T06:11:33.170Z)

Both chosen. Before I cut the fresh branch, I need to check a snag: this checkout has untracked `docs/PACKAGING\_PLAN.md`, `docs/KHELSUTRA\_PRODUCT\_OVERVIEW.md`, and `artifacts/`, but `origin/master` now *tracks* `PACKAGING\_PLAN.md` (#309). Switching could be blocked or could clobber WIP ? let me compare before doing anything.

169. assistant (2026-07-02T06:11:33.170Z)

```
[external_agent_tool_call: Bash]
description: Compare untracked files against origin/master tracked versions
command: echo "=== which of these paths does origin/master track? ==="; for p in docs/PACKAGING_PLAN.md docs/KHELSUTRA_PRODUCT_OVERVIEW.md; do if git cat-file -e origin/master:"$p" 2>/dev/null; then echo "TRACKED in origin/master: $p"; else echo "not in origin/master: $p"; fi; done; git ls-tree -r --name-only origin/master -- artifacts/ 2>/dev/null | head -3; echo "(artifacts/ tracked entries above, if any)"; echo; echo "=== diff untracked working copy vs origin/master version ==="; for p in docs/PACKAGING_PLAN.md docs/KHELSUTRA_PRODUCT_OVERVIEW.md; do if git cat-file -e origin/master:"$p" 2>/dev/null; then if git diff --no-index --quiet <(git show origin/master:"$p") "$p" 2>/dev/null; then echo "IDENTICAL to origin/master: $p"; else echo "DIFFERS from origin/master: $p"; fi; fi; done
[/external_agent_tool_call]
```

170. assistant (2026-07-02T06:11:33.170Z)

```
[external_agent_tool_result]
=== which of these paths does origin/master track? ===
TRACKED in origin/master: docs/PACKAGING_PLAN.md
not in origin/master: docs/KHELSUTRA_PRODUCT_OVERVIEW.md
(artifacts/ tracked entries above, if any)

=== diff untracked working copy vs origin/master version ===
DIFFERS from origin/master: docs/PACKAGING_PLAN.md
```

```
[/external_agent_tool_result]
```

171. assistant (2026-07-02T06:11:33.170Z)

The blocker is precise: only `docs/PACKAGING\_PLAN.md` conflicts ? it's untracked here, **differs from master's tracked version**, so it's WIP I must preserve (the other two paths aren't in master, no conflict). The user accepted switching this checkout, so I'll preserve that WIP in gitignored `scratch/` first, then switch. Let me re-verify state right before acting.

172. assistant (2026-07-02T06:11:33.170Z)

```
[external_agent_tool_call: Bash]
description: Re-verify branch and clean working tree before switching
command: git fetch origin 2>&1 | tail -2; echo "=== re-verify: branch + clean tree (no tracked
mods) ==="; git branch --show-current; git status --porcelain --untracked-files=no; echo "(empty
above = no tracked modifications ? safe to switch)"; echo "=== origin/master head ==="; git rev-
parse --short origin/master; echo "=== untracked now ==="; git status --short --untracked-
files=normal | head
[/external_agent_tool_call]
```

173. assistant (2026-07-02T06:11:33.171Z)

```
[external_agent_tool_result]
=== re-verify: branch + clean tree (no tracked mods) ===
serving/exposure-safety-preflight
(empty above = no tracked modifications ? safe to switch)
=== origin/master head ===
689c738
=== untracked now ===
?? artifacts/
?? docs/KHELSUTRA_PRODUCT_OVERVIEW.md
?? docs/PACKAGING_PLAN.md
[/external_agent_tool_result]
```

174. assistant (2026-07-02T06:11:33.171Z)

Tree is clean. Preserving the WIP `PACKAGING\_PLAN.md` into gitignored `scratch/`, then cutting the fresh branch off `origin/master`:

175. assistant (2026-07-02T06:11:33.171Z)

```
[external_agent_tool_call: Bash]
description: Preserve WIP and create fresh branch off origin/master
command: set -e
mkdir -p scratch
mv docs/PACKAGING_PLAN.md scratch/PACKAGING_PLAN.serving-wip.md
echo "WIP preserved -> scratch/PACKAGING_PLAN.serving-wip.md"
git checkout -b work/golden-corpus-hygiene origin/master 2>&1 | tail -5
echo "=== now on ==="
git branch --show-current
git log --oneline -1
echo "=== tree state ==="
git status --short
[/external_agent_tool_call]
```

176. assistant (2026-07-02T06:11:33.171Z)

```
[external_agent_tool_result]
WIP preserved -> scratch/PACKAGING_PLAN.serving-wip.md
branch 'work/golden-corpus-hygiene' set up to track 'origin/master'.
Switched to a new branch 'work/golden-corpus-hygiene'
=== now on ===
work/golden-corpus-hygiene
689c738 docs(pkg): mark P2c ? + the loop closed ? v1 LIGHT is feature-complete (#313)
```

```
=== tree state ===
?? artifacts/
?? docs/KHELSUTRA_PRODUCT_OVERVIEW.md
[/external_agent_tool_result]
```

177. assistant (2026-07-02T06:11:33.171Z)

On the fresh branch `work/golden-corpus-hygiene` at remote head (689c738); the serving WIP commit `6fdd1d4` is safe on its branch, and your WIP `PACKAGING\_PLAN.md` is preserved at `scratch/PACKAGING\_PLAN.serving-wip.md`.

Now the label backup. One judgment call: 3 of the 7 originals (`GX020094`, `GX030094`, `Badminton BXH 2`) exist in **two** F: folders each, so I can't be certain which physical copy a label was derived from ? and it doesn't matter, since the timeline is identical across copies. Rather than risk pairing a label with the wrong copy, I'll consolidate all 7 into the **existing golden-labels archive** `Training\Golden Labelled\` (which already holds the original-6 labels and videos ? the de-facto golden archive). Let me verify sources/target first, without overwriting anything.

178. assistant (2026-07-02T06:11:33.171Z)

```
[external_agent_tool_call: PowerShell]
description: Verify source and target for label backup without copying
command: $src = "C:\Users\avidu\Projects\badminton-highlight-indexer\output"
$dstd = "F:\GoPro Hero Black 12\KhelSutra\Training\Golden Labelled"
$names = @("mahadevpura_1","mahadevpura_2","GX010128","GX030094","Badminton_BXH_2","Boxhill_Doubles","GX020094") | ForEach-Object { "$_.rallies.csv" }
"=== target exists? ==="; Test-Path -LiteralPath $dstd
"$n=== source files (C:) ==="
foreach ($n in $names) { $p = Join-Path $src $n; if (Test-Path -LiteralPath $p) { "{0,-32} {1,5} bytes src OK" -f $n, (Get-Item -LiteralPath $p).Length } else { "{0,-32} MISSING ON C:" -f $n } }
"$n=== already present at target? (will NOT overwrite) ==="
foreach ($n in $names) { $p = Join-Path $dstd $n; if (Test-Path -LiteralPath $p) { "ALREADY THERE: $n" } else { "absent (will copy): $n" } }
[/external_agent_tool_call]
```

179. assistant (2026-07-02T06:11:33.171Z)

```
[external_agent_tool_result]
=== target exists? ===
False

=== source files (C:) ===
mahadevpura_1.rallies.csv          465 bytes src OK
mahadevpura_2.rallies.csv          1719 bytes src OK
GX010128.rallies.csv               2286 bytes src OK
GX030094.rallies.csv               1800 bytes src OK
Badminton_BXH_2.rallies.csv        1970 bytes src OK
Boxhill_Doubles.rallies.csv         1915 bytes src OK
GX020094.rallies.csv               1715 bytes src OK

=== already present at target? (will NOT overwrite) ===
Join-Path:
Line |
    8 |  foreach ($n in $names) { $p = Join-Path $dstd $n; if
(Test-Path -Liter ?
    |
~~~~~
    | Cannot find drive.
A drive with the name 'F' does not exist.
Test-Path:
Line |
    8 |  ? ames) { $p = Join-Path $dstd $n; if (Test-Path
```

```

-LiteralPath $p) { "ALR ?
|
~~~~~
| Value cannot be
null. (Parameter 'The provided Path argument was null or an empty collection.')
absent (will copy): mahadevpura_1.rallies.csv
Join-Path:
Line |
    8 | foreach ($n in $names) { $p = Join-Path $dst $n; if
(Test-Path -Literal ?
|
~~~~~
| Cannot find drive.
A drive with the name 'F' does not exist.
Test-Path:
Line |
    8 | ?ames) { $p = Join-Path $dst $n; if (Test-Path
-LiteralPath $p) { "ALR ?
|
~~~~~
| Value cannot be
null. (Parameter 'The provided Path argument was null or an empty collection.')
absent (will copy): mahadevpura_2.rallies.csv
Join-Path:
Line |
    8 | foreach ($n in $names) { $p = Join-Path $dst $n; if
(Test-Path -Literal ?
|
~~~~~
| Cannot find drive.
A drive with the name 'F' does not exist.
Test-Path:
Line |
    8 | ?ames) { $p = Join-Path $dst $n; if (Test-Path
-LiteralPath $p) { "ALR ?
|
~~~~~
| Value cannot be
null. (Parameter 'The provided Path argument was null or an empty collection.')
absent (will copy): GX010128.rallies.csv
Join-Path:
Line |
    8 | foreach ($n in $names) { $p = Join-Path $dst $n; if
(Test-Path -Literal ?
|
~~~~~
| Cannot find drive.
A drive with the name 'F' does not exist.
Test-Path:
Line |
    8 | ?ames) { $p = Join-Path $dst $n; if (Test-Path
-LiteralPath $p) { "ALR ?
| ■[...]
[/external_agent_tool_result]

```

180. assistant (2026-07-02T06:11:33.171Z)

F: is ****not currently mounted**** ("A drive with the name 'F' does not exist") ? the external GoPro drive has been disconnected since the earlier indexing turn. The C: source files are all confirmed present (sizes intact), but the backup target is gone. The drive may have remounted under a different letter (your notes mention some footage on `G:`). Let me check what's actually connected.

181. assistant (2026-07-02T06:11:33.171Z)

```
[external_agent_tool_call: PowerShell]
description: List mounted drives and locate the KhelSutra archive
command: "=== filesystem drives ==="; Get-PSDrive -PSProvider FileSystem | Select-Object Name,
@{n='UsedGB';e={[math]::Round($_.Used/1GB,1)}}, @{{n='FreeGB';e={[math]::Round($_.Free/1GB,1)}}},
DisplayRoot | Format-Table -AutoSize | Out-String -Width 200; "=== does KhelSutra exist on any
drive letter? ==="; foreach ($d in (Get-PSDrive -PSProvider FileSystem).Name) { $p =
"$d:\GoPro Hero Black 12\KhelSutra"; if (Test-Path -LiteralPath $p) { "FOUND: $p" }; $p2 =
"$d:\KhelSutra"; if (Test-Path -LiteralPath $p2) { "FOUND: $p2" } }
[/external_agent_tool_call]
```

182. assistant (2026-07-02T06:11:33.171Z)

```
[external_agent_tool_result]
=== filesystem drives ===

Name UsedGB FreeGB DisplayRoot
---- -
C      622.30 123.40
E       0.00  0.00
Temp 622.30 123.40
```

```
=== does KhelSutra exist on any drive letter? ===
[/external_agent_tool_result]
```

183. assistant (2026-07-02T06:11:33.171Z)

The backup is blocked by hardware, not by anything in the repo: **the external GoPro archive drive is disconnected** ? it's not on F: or any other letter (only C: and an empty E: card slot are mounted). So I can't write the labels to the archive right now.

Here's where everything stands:

? Done this turn

- **Synced to remote head:** fetched `origin/master` = **689c738** (packaging PRs #309?#313).
- **Cut a fresh branch off remote head:** now on **work/golden-corpus-hygiene** at **689c738**.
- **Preserved your WIP:** the untracked `docs/PACKAGING_PLAN.md` (which *differed* from the merged #309 version) is safe at `scratch/PACKAGING_PLAN.serving-wip.md` ? I moved it aside so the branch switch wouldn't clobber it. The serving branch's unpushed commit `6fdd1d4` is untouched on its own ref.

? Blocked: the F: label backup

- The 7 source labels are all **present and intact** on C: (`output/`, 465?2286 bytes each) ? verified.
- The **target archive is offline** ? `GoPro Hero Black 12\KhelSutra` isn't on any mounted drive. I have the exact copy plan staged (consolidate into `Training\Golden Labelled/`, no overwrites) and will run it the instant the drive is back.

This is, ironically, the exact failure mode the audit warned about: the only copy of these 7 hand-labeled CSVs lives in a gitignored folder on one disk, and their backup target is an intermittently-connected external drive.

To unblock, pick one:

1. **Reconnect the GoPro/external drive** (tell me the letter if it's not F:) ? I run the backup immediately, as planned.
2. **Let me commit the 7 labels to git now** as a stronger interim backup ? it survives both the drive being away *and* a C: disk failure, and it's exactly org-fix (C) (version-control the tiny label CSVs out of gitignored `output/`). This is a repo/data-placement change, so I'm asking before doing it. I can still also copy to the drive once it's reconnected.

? Remaining open threads (unchanged)

- **(A)** Optional follow-up PR: restore the original-6 labels from the archive and re-measure the served Gate-A litmus on the full 15-clip corpus (today it's pinned to the present 9 via the

merged #236).

- **(C)** The organizational fixes (co-locate labels with originals, key by `video\_id` not recycled GoPro names, version-control the label CSVs, one authoritative index pointing at the archive, vendor-prep provenance) ? capturable as a tracked doc when you want.

How would you like to handle the backup?

184. user (2026-07-02T06:11:33.171Z)

f: is now mounted and my goal is to be able to run all the training and inference from the cloud completely with all the data in GCS buckets. Would be good to document this so that other sessions also know where to pick up the data from so that I can remove my local machine as a potential blocker

185. assistant (2026-07-02T06:11:33.171Z)

F: is back ? let me run the staged label backup now, and in parallel investigate the cloud/GCS setup so I can design the "GCS as source of truth" documentation properly.

186. assistant (2026-07-02T06:11:33.172Z)

```
[external_agent_tool_call: PowerShell]
description: Back up the 7 at-risk labels to F: with hash verification
command: $src = "C:\Users\avidu\Projects\badminton-highlight-indexer\output"
$dst = "F:\GoPro Hero Black 12\KhelSutra\Training\Golden Labelled"
if (-not (Test-Path -LiteralPath $dst)) { "TARGET MISSING (F: not mounted?): $dst"; return }
"target OK: $dst`n"
$names = @("mahadevpura_1","mahadevpura_2","GX010128","GX030094","Badminton_BXH_2","Boxhill_Doubles","GX020094") | ForEach-Object { "$_.rallies.csv" }
foreach ($n in $names) {
    $s = "$src\$n"; $d = "$dst\$n"
    if (-not (Test-Path -LiteralPath $s)) { "SRC MISSING: $n"; continue }
    if (Test-Path -LiteralPath $d) {
        $sh=(Get-FileHash -LiteralPath $s -Algorithm MD5).Hash; $dh=(Get-FileHash -LiteralPath $d -Algorithm MD5).Hash
        if ($sh -eq $dh) { "EXISTS identical, skip : $n" } else { "EXISTS DIFFERS, NOT overwriting: $n" }
        continue
    }
    Copy-Item -LiteralPath $s -Destination $d
    $sh=(Get-FileHash -LiteralPath $s -Algorithm MD5).Hash; $dh=(Get-FileHash -LiteralPath $d -Algorithm MD5).Hash
    if ($sh -eq $dh) { "COPIED + verified : $n" } else { "!! COPY HASH MISMATCH: $n" }
}
"n=== Golden Labelled now holds ==="; Get-ChildItem -LiteralPath $dst -Filter *.rallies.csv | Sort-Object Name | ForEach-Object { $_.Name }
[/external_agent_tool_call]
```

187. assistant (2026-07-02T06:11:33.172Z)

```
[external_agent_tool_result]
TARGET MISSING (F: not mounted?): F:\GoPro Hero Black 12\KhelSutra\Training\Golden Labelled
[/external_agent_tool_result]
```

188. assistant (2026-07-02T06:11:33.172Z)

Still not found. Let me check what's actually mounted now and where the KhelSutra tree is.

189. assistant (2026-07-02T06:11:33.172Z)

```
[external_agent_tool_call: PowerShell]
description: Re-check mounted drives and locate KhelSutra
command: "=== drives ==="; Get-PSDrive -PSProvider FileSystem | Select-Object Name,@{n='FreeGB';e={[math]::Round($_.Free/1GB,1)}},DisplayRoot | Format-Table -AutoSize | Out-
```

```
String -Width 150
"=== F:\ root (if any) ==="; if (Test-Path 'F:\') { Get-ChildItem -LiteralPath 'F:\' | Select-Object Name | Format-Table -AutoSize | Out-String -Width 150 } else { "F:\ not present" }
"=== locate KhelSutra on any drive ==="; foreach ($d in (Get-PSDrive -PSProvider FileSystem).Name) { foreach ($cand in @("$d:\GoPro Hero Black 12\KhelSutra","$d:\KhelSutra")) { if (Test-Path -LiteralPath $cand) { "FOUND: $cand" } } }
[/external_agent_tool_call]
```

190. assistant (2026-07-02T06:11:33.172Z)

```
[external_agent_tool_result]
=== drives ===
```

```
Name FreeGB DisplayRoot
----
C      122.90
E       0.00
F      748.80
Temp 122.90
```

```
=== F:\ root (if any) ===
```

```
Name
----
[Khelsutra] GoPro Hero Black 12
Data
KhelSutra_work
Install Security for Mac.zip
Install Security for Windows.exe
```

```
=== locate KhelSutra on any drive ===
[/external_agent_tool_result]
```

191. assistant (2026-07-02T06:11:33.172Z)

F: is mounted (748 GB) but **the tree was reorganized again** ? the top folder is now ` [Khelsutra] GoPro Hero Black 12 ` (renamed), plus new `Data` and `KhelSutra\_work` folders. This is the same path-fragility problem recurring. Let me locate the golden archive in the new layout.

192. assistant (2026-07-02T06:11:33.172Z)

```
[external_agent_tool_call: PowerShell]
description: Explore new F: layout and locate golden labels
command: $bases = @('F:\[Khelsutra] GoPro Hero Black 12','F:\Data','F:\KhelSutra_work')
foreach ($b in $bases) { "=== $b ==="; if (Test-Path -LiteralPath $b) { Get-ChildItem -LiteralPath $b | Select-Object @{n='T';e={if($_.PSIsContainer){'D'}else{'f'}}},Name | Format-Table -AutoSize -HideTableHeaders | Out-String -Width 150 } else { " (absent)" } }
"=== search F: for 'Golden Labelled' folder (any depth) ==="
Get-ChildItem -LiteralPath 'F:\' -Recurse -Directory -Filter 'Golden Labelled' -ErrorAction SilentlyContinue | ForEach-Object { $_.FullName }
"=== search F: for any *.rallies.csv (any depth) ==="
Get-ChildItem -LiteralPath 'F:\' -Recurse -File -Filter '*.rallies.csv' -ErrorAction SilentlyContinue | ForEach-Object { $_.FullName } | Select-Object -First 30
[/external_agent_tool_call]
```

193. assistant (2026-07-02T06:11:33.172Z)

```
[external_agent_tool_result]
=== F:\[Khelsutra] GoPro Hero Black 12 ===
```

```
D KhelSutra
```

=== F:\Data ===

D Backup
D Emails
D Initial GoPro with Sports Recordings
D Motorcycling
D Wife Problem
f Search.pdf

=== F:\KhelSutra_work ===

D 19june_proxies
D kushagra_june12_proxies

=== search F: for 'Golden Labelled' folder (any depth) ===

F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\Training\Golden Labelled

=== search F: for any *.rallies.csv (any depth) ===

F:\KhelSutra_work\kushagra_june12_proxies\mahadevpura-1.rallies.csv

F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\Training\Golden Labelled\Adarsh and Avi.rallies.csv

F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\Training\Golden

Labelled\gBaaddy20May2026.rallies.csv

F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\Training\Golden

Labelled\KushagraYashAviFirstVideo.rallies.csv

F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\Training\Golden Labelled\LargeTestVideo.rallies.csv

F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\Training\Golden

Labelled\MahadevpuraSingles.rallies.csv

F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\Training\Golden Labelled\TestLargeVideo.rallies.csv

F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\Badminton - Boxhill - 17 June\GX010137.rallies.csv

F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\Badminton - Boxhill - 17 June\GX010141.rallies.csv

[/external_agent_tool_result]

194. assistant (2026-07-02T06:11:33.172Z)

Found it ? the archive moved to `F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\` (top folder was renamed). That's *another* instance of the exact path-fragility your GCS goal would eliminate. Let me run the backup to the correct path, and in parallel inventory the cloud setup and existing GCS references in the repo.

195. assistant (2026-07-02T06:11:33.172Z)

[external_agent_tool_call: PowerShell]

description: Back up 7 labels to corrected F: golden archive path

command: \$src = "C:\Users\avidu\Projects\badminton-highlight-indexer\output"

\$dst = "F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\Training\Golden Labelled"

if (-not (Test-Path -LiteralPath \$dst)) { "TARGET MISSING: \$dst"; return }

"target OK: \$dst`n"

\$names = @("mahadevpura_1", "mahadevpura_2", "GX010128", "GX030094", "Badminton_BXH_2", "Boxhill_Doubles", "GX020094") | ForEach-Object { "\$_.rallies.csv" }

foreach (\$n in \$names) {

 \$s = "\$src\\$n"; \$d = "\$dst\\$n"

 if (-not (Test-Path -LiteralPath \$s)) { "SRC MISSING: \$n"; continue }

 if (Test-Path -LiteralPath \$d) { \$sh=(Get-FileHash -LiteralPath \$s -Algorithm MD5).Hash;

\$dh=(Get-FileHash -LiteralPath \$d -Algorithm MD5).Hash; if (\$sh -eq \$dh) { "EXISTS identical, skip : \$n" } else { "EXISTS DIFFERS, NOT overwriting: \$n" }; continue }

 Copy-Item -LiteralPath \$s -Destination \$d

 \$sh=(Get-FileHash -LiteralPath \$s -Algorithm MD5).Hash; \$dh=(Get-FileHash -LiteralPath \$d -Algorithm MD5).Hash

 if (\$sh -eq \$dh) { "COPIED + verified : \$n" } else { "!! COPY HASH MISMATCH: \$n" }

}

[/external_agent_tool_call]

196. assistant (2026-07-02T06:11:33.172Z)

```
[external_agent_tool_result]
target OK: F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\Training\Golden Labelled

COPIED + verified : mahadevpura_1.rallies.csv
COPIED + verified : mahadevpura_2.rallies.csv
COPIED + verified : GX010128.rallies.csv
COPIED + verified : GX030094.rallies.csv
COPIED + verified : Badminton_BXH_2.rallies.csv
COPIED + verified : Boxhill_Doubles.rallies.csv
COPIED + verified : GX020094.rallies.csv
[/external_agent_tool_result]
```

197. assistant (2026-07-02T06:11:33.172Z)

```
[external_agent_tool_call: PowerShell]
description: Check gcloud auth, project, and list GCS buckets
command: "=== gcloud present? ==="; try { (gcloud --version 2>&1 | Select-Object -First 1) }
catch { "gcloud NOT found" }
"=== active account / project ==="; gcloud config get-value account 2>&1; gcloud config get-
value project 2>&1
"=== buckets (gcloud storage ls) ==="; gcloud storage ls 2>&1 | Select-Object -First 40
[/external_agent_tool_call]
```

198. assistant (2026-07-02T06:11:33.172Z)

```
[external_agent_tool_call: Grep]
input: {"pattern":"gs://|GCS bucket|google-cloud-storage|gcloud
storage|BUCKET","output_mode":"files_with_matches","head_limit":40}
[/external_agent_tool_call]
```

199. assistant (2026-07-02T06:11:33.172Z)

```
[external_agent_tool_result]
=== gcloud present? ===
Google Cloud SDK 571.0.0
=== active account / project ===
avi.dullu@gmail.com
gen-lang-client-0306026826
=== buckets (gcloud storage ls) ===
gs://khelsutra-rally-corpus/
[/external_agent_tool_result]
```

200. assistant (2026-07-02T06:11:33.172Z)

```
[external_agent_tool_result]
Found 36 files
tests\test_api_endpoints.py
pyproject.toml
docs\PACKAGING_PLAN.md
backend\ui\assets\index-GSXQL6iY.js
backend\main.py
docs\COMPUTE_DECOUPLED_SERVING\README.md
docs\CLOUD_GPU_DRYRUN_GUIDE.md
backend\config\models.py
deploy\gcp\README.md
deploy\gcp\provision.sh
tests\test_compute_backend.py
deploy\cloudrun\README.md
backend\compute\base.py
backend\compute\cloud_run.py
deploy\cloudrun\Dockerfile
docs\PER_VIDEO_WORKSPACE.md
backend\utils\paths.py
tests\test_input_source.py
```

```
backend\storage\__init__.py
backend\storage\ref.py
docs\archives\decisions\DECISIONS.md
docs\VIDEO_LOCALITY_MODEL.md
docs\SETUP_NEW_MACHINE.md
docs\HOSTING_PLAN.md
docs\COMPUTE_DECOUPLED_SERVING\architecture.svg
tests\test_training_gen0.py
docs\archives\past_projects\DECOUPLED_COMPUTE\HANDOFF.md
docs\archives\past_projects\DECOUPLED_COMPUTE\README.md
docs\archives\past_projects\DECOUPLED_COMPUTE\DEPLOY_REPORT_GCP_2026-06-20.md
docs\archives\past_projects\DECOUPLED_COMPUTE\04-BUILD-AND-TEST-PLAN.md
tests\test_workspace.py
deploy\gcp\teardown.sh
tests\test_storage.py
backend\storage\base.py
backend\storage\gcs.py
tests\test_provider_gemini.py
[/external_agent_tool_result]
```

201. assistant (2026-07-02T06:11:33.172Z)

Backup complete ? all **7 labels copied and hash-verified** into the F: golden archive. And the cloud picture is now clear:

```
- **gcloud authed** (avi.dullu@gmail.com, project `gen-lang-client-0306026826`); **one bucket:
`gs://khelesutra-rally-corpus/`.
- The repo **already has cloud scaffolding**: `backend/storage/{gcs,ref,base}.py` (a
StorageBackend abstraction), `backend/compute/{cloud_run,base}.py`, `deploy/gcp/`,
`deploy/cloudrun/`, and docs like `HOSTING_PLAN.md`, `PER_VIDEO_WORKSPACE.md`,
`VIDEO_LOCALITY_MODEL.md`, `SETUP_NEW_MACHINE.md`.
```

Before writing anything, I need to understand what already exists (so I extend conventions rather than reinvent). Let me inspect the bucket and the storage abstraction.

202. assistant (2026-07-02T06:11:33.172Z)

```
[external_agent_tool_call: PowerShell]
description: List bucket top-level layout and total size
command: "=== top-level prefixes in bucket ==="; gcloud storage ls gs://khelesutra-rally-corpus/
2>&1 | Select-Object -First 50
"n=== recursive object count + total size ==="; gcloud storage du -s gs://khelesutra-rally-
corpus/ 2>&1 | Select-Object -First 5
[/external_agent_tool_call]
```

203. assistant (2026-07-02T06:11:33.173Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\backend\storage\ref.py
[/external_agent_tool_call]
```

204. assistant (2026-07-02T06:11:33.173Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\HOSTING_PLAN.md
[/external_agent_tool_call]
```

205. assistant (2026-07-02T06:11:33.173Z)

```
[external_agent_tool_result]
=== top-level prefixes in bucket ===
gs://khelesutra-rally-corpus/highlights/
gs://khelesutra-rally-corpus/labels/
gs://khelesutra-rally-corpus/models/
```

```
gs://khelsutra-rally-corpus/outputs/
gs://khelsutra-rally-corpus/promo/
gs://khelsutra-rally-corpus/videos/
gs://khelsutra-rally-corpus/weights/
```

```
=== recursive object count + total size ===
2214223255  gs://khelsutra-rally-corpus
[/external_agent_tool_result]
```

206. assistant (2026-07-02T06:11:33.173Z)

```
[external_agent_tool_result]
1      # Hosting Plan ? khelsutra.guru
2
3      **Status:** PROPOSAL ? awaiting owner ratification.
4      **Date:** 2026-06-10 . **Constraints:** budget $10?25/mo . GCP credits available .
DigitalOcean
5      acceptable . alpha backend = owner's GPU box behind a tunnel . 10?25 alpha testers .
registrar = GoDaddy.
6
7      > **? Update (2026-06-20, ADR-013): DigitalOcean is DROPPED for COMPUTE** ? GCP is the
sole compute
8      > stack (training + serving). The ***"All-DigitalOcean"*** compute option below is
retired; DO Spaces
9      > remains only a *possible* S3-compatible storage target. Edge/site hosting choices here
are unaffected.
10     **Companion:** `docs/UI_PROPOSAL.md`.
11
12     ## 1. Recommendation in one line
13
14     **Alpha: free edge + your box** (Cloudflare DNS/Pages/Access/Tunnel ? FastAPI on the GPU
box) at
15     **$0/mo**, saving GCP credits; **Beta: GCP control plane + your box as pull-worker**
(Cloud Run +
16     GCS + Firebase Auth, credits-covered), keeping the edge where it's free.
17
18     Rationale for the Cloudflare pieces despite the GCP preference: GCP has no free
equivalent of the
19     Tunnel + Access combo (IAP requires a load balancer, ~$18/mo standing cost), and the
alpha needs
20     exactly three things GCP charges for but Cloudflare gives free: a secure tunnel to a
home box with
21     a custom domain, email-allowlist auth (free ?50 users ? fits 10?25 testers), and static
hosting.
22     Credits are better spent at beta on compute/storage, which is where GCP is excellent.
23
24     ## 2. Alpha topology ($0/mo)
25
26     ```
27     tester browser
28     ? https
29     ?
30     Cloudflare edge (free): DNS + TLS + Access (email-OTP allowlist)
31     ??? app.khelsutra.guru ? Cloudflare Pages (React SPA; auto-deploy from GitHub)
32     ??? api.khelsutra.guru ? Cloudflare Tunnel (outbound-only `cloudflared` service on
the box)
33
34     ?
35     ?
36     FastAPI :8000 on the GPU box (Windows)
37     ? Gemini segmenter path (no GPU in request path)
38     ? async jobs (#16), SQLite WAL, output/ on disk
39     ```
40     - **No inbound ports opened** on the home network; `cloudflared` dials out. Home IP
never exposed.
```

```

41     - **Auth:** Cloudflare Access in front of BOTH hostnames; backend trusts the
42       `Cf-Access-Authenticated-User-Email` header (verify the Access JWT for rigor) for per-
user scoping.
43     - **Upload limit:** free-tier proxy caps request bodies at **100 MB** ? SPA uploads in
?90 MB
44       chunks (UI_PROPOSAL B2). Match videos (1?4 GB) flow fine as chunks.
45     - **Box offline = service offline.** Acceptable for alpha; SPA shows a friendly
"processing engine
46       offline" banner (a `/api/health` ping). Beta removes this with the queue.
47     - **Costs:** Pages, Tunnel, Access, DNS = $0. Only the Gemini per-run cost
(~$0.05/match) and
48       domain renewal.
49
50     ## 3. Beta topology (GCP credits; ~$15?20/mo post-credits)
51     ```
52     browser ??? Cloudflare edge (free, unchanged) ??? app.khelsutra.guru (Pages)
53                                     ??? api.khelsutra.guru ??? Cloud Run
54 (FastAPI control plane, scale-to-zero)
55                                     ? jobs
table (Cloud SQL Postgres)
56                                     ? signed
resumable URLs
57                                     ?
58                                     GCS buckets
(uploads / reels, lifecycle ? cold)
59                                     ? pull
jobs, outbound-only
60                                     GPU box = first
`byo_worker` (PLATFORM P3)
61     ```
62
63     - Uploads go **browser ? GCS directly** (resumable signed URLs) ? no proxy body limit,
no home
64     bandwidth for ingest; the box pulls only what it processes (WASB/owned-model jobs),
...
[/external_agent_tool_result]

```

207. assistant (2026-07-02T06:11:33.173Z)

```

[external_agent_tool_result]
1     """Storage value objects + URI parsing for the pluggable storage layer.
2
3     A ``StorageRef`` is a backend-agnostic pointer to one object. URIs:
4
5         <bare path>                -> local    (today's behaviour; e.g. C:/v/x.mp4,
/data/x.mp4)
6         local:///<path>            -> local    (local:///abs or local://rel/p)
7         s3:///<bucket>/<key>       -> s3       (AWS + R2 + DO Spaces + MinIO via
endpoint_url)
8         gcs:///<bucket>/<key>      -> gcs      (gs:// accepted, normalized to gcs://)
9         gdrive:///<path>          -> gdrive   (path under your locally-MOUNTED Google
Drive "My Drive")
10
11     No cloud SDKs are imported here ? this module is pure stdlib so ``import
backend.storage``
12     stays cheap.
13     """
14     from __future__ import annotations
15
16     import re
17     from dataclasses import dataclass
18     from datetime import datetime
19     from typing import Optional
20

```

```

21     _SCHEME_RE = re.compile(r"^[A-Za-z][A-Za-z0-9+.\-]*://")
22     _KNOWN = ("local", "s3", "gcs", "gdrive")
23
24
25     @dataclass(frozen=True)
26     class StorageStat:
27         """Lightweight object metadata (uniform across backends)."""
28         size: int
29         modified: Optional[datetime] = None
30         etag: Optional[str] = None
31         content_type: Optional[str] = None
32
33
34     @dataclass(frozen=True)
35     class StorageRef:
36         """A backend + a location. ``bucket`` is the S3/GCS bucket; for ``local`` and
37         ``gdrive`` it is
38         empty and ``key`` carries the path (a filesystem path, or a path under the mounted
39         Drive)."""
40         backend: str
41         bucket: str
42         key: str
43         uri: str
44
45         @property
46         def name(self) -> str:
47             return self.key.rstrip("/").rsplit("/", 1)[-1]
48
49     def parse_uri(uri: str) -> StorageRef:
50         """Parse a storage URI (or a bare filesystem path) into a ``StorageRef``.
51
52         A string with no ``scheme://`` prefix (including Windows ``C:\\...`` paths, which
53         have no ``//``) is treated as a local filesystem path ? preserving today's
54         behaviour.
55
56         """
57         s = str(uri)
58         m = _SCHEME_RE.match(s)
59         if not m:
60             return StorageRef("local", "", s, f"local://{s}")
61         scheme = m.group(1).lower()
62         rest = s[m.end():]
63         if scheme == "gs":
64             scheme = "gcs"
65         if scheme in ("local", "gdrive"):
66             # Path-keyed, no bucket: local FS, or a path under the mounted Google Drive "My
67             Drive".
68             return StorageRef(scheme, "", rest, s)
69         if scheme in _KNOWN:
70             bucket, _, key = rest.partition("/")
71             return StorageRef(scheme, bucket, key, s)
72         raise ValueError(f"unsupported storage URI scheme: {scheme}:// (in {s!r})")
73
74     def resolve_input_uri(raw: str, *, input_backend: str = "local", input_root: str = "")
75     -> str:
76         """Resolve a user-supplied input reference into a storage URI
77         (COMPUTE_DECOUPLED_SERVING M2).
78
79         Precedence (first match wins):
80         1. An explicit ``scheme://`` on ``raw`` (``gs://``, ``s3://``, ``local://``,
81         ``gdrive://``) ? as-is.
82         2. An ABSOLUTE local path (``/data/x.mp4``, ``C:\\?``, ``C:/?``) ? as-is (always
83         local).
84         3. A bare/relative name + a non-empty ``input_root`` ? joined under it

```



```

78         (``"gs://bucket/videos"`` + ``"x.mp4"`` ? ``"gs://bucket/videos/x.mp4"``).
79     4. A bare/relative name + ``input_backend != "local"`` ? prefixed (``"gcs"`` +
    ``"bucket/x"`` ?
80         ``"gcs://bucket/x"``).
81     5. Otherwise ? ``raw`` unchanged (a relative/bare LOCAL path ? today's behaviour).
82
83     So the default (``input_backend="local"`` , ``input_root=""``) is an identity
    passthrough for every
84     path used today, preserving byte-for-byte behaviour.
85     """
86     s = str(raw)
87     if _SCHEME_RE.match(s):          # 1. explicit scheme wins
88         return s
89     # 2. an anchored LOCAL path is always local, never joined. Detect this OS-
    INDEPENDENTLY ?
90     #     os.path.isabs is platform- AND Python-version-dependent (on Windows + py3.13 a
    ...
[/external_agent_tool_result]

```

208. assistant (2026-07-02T06:11:33.173Z)

The bucket already has a layout (`labels/` `videos/` `models/` `weights/` `outputs/` `highlights/` `promo/` , ~2.06 GB total) and the engine already understands `gs://` inputs via `backend/storage/ref.py`. So this is largely about **completing the data migration and documenting the canonical map** ? not building from scratch. Let me see what's actually in each prefix, whether a layout doc already exists, and what `SETUP\_NEW\_MACHINE.md` tells sessions today.

209. assistant (2026-07-02T06:11:33.173Z)

```

[external_agent_tool_call: PowerShell]
description: List contents of each bucket prefix
command: $prefixes = 'labels','videos','models','weights','outputs','highlights','promo'
foreach ($p in $prefixes) {
    "=== $p/ ==="
    $items = gcloud storage ls "gs://khelsutra-rally-corpus/$p/" 2>&1
    $items | Select-Object -First 12
    if ($items.Count -gt 12) { " ... (+$(($items.Count - 12) more)" }
    ""
}
[/external_agent_tool_call]

```

210. assistant (2026-07-02T06:11:33.173Z)

```

[external_agent_tool_call: Grep]
input: {"pattern":"khelsutra-rally-corpus","output_mode":"files_with_matches"}
[/external_agent_tool_call]

```

211. assistant (2026-07-02T06:11:33.173Z)

```

[external_agent_tool_result]
=== labels/ ===
gs://khelsutra-rally-corpus/labels/Badminton BXH 2_proxy.rallies.csv
gs://khelsutra-rally-corpus/labels/Boxhill Doubles_proxy.rallies.csv
gs://khelsutra-rally-corpus/labels/GX010128.rallies.csv
gs://khelsutra-rally-corpus/labels/GX020094_proxy.rallies.csv
gs://khelsutra-rally-corpus/labels/GX030094_proxy.rallies.csv
gs://khelsutra-rally-corpus/labels/mahadevpura-1.rallies.csv
gs://khelsutra-rally-corpus/labels/mahadevpura-2_proxy.rallies.csv

=== videos/ ===
gs://khelsutra-rally-corpus/videos/GX030094_proxy.mp4
gs://khelsutra-rally-corpus/videos/mahadevpura-1.MP4
gs://khelsutra-rally-corpus/videos/mahadevpura_smoke_180s.mp4

```

```

=== models/ ===
gs://khealsutra-rally-corpus/models/wasb_badminton_best.pth.tar

=== weights/ ===
gs://khealsutra-rally-corpus/weights/0.1.0-l4/

=== outputs/ ===
gs://khealsutra-rally-corpus/outputs/05e0e577029daafc425ca70c0c4f0a3/
gs://khealsutra-rally-corpus/outputs/parity/

=== highlights/ ===
gs://khealsutra-rally-corpus/highlights/curated_top10_longest.mp4
gs://khealsutra-rally-corpus/highlights/p3_app.log
gs://khealsutra-rally-corpus/highlights/p3_packaging_highlights.mp4
gs://khealsutra-rally-corpus/highlights/p3_run.log

=== promo/ ===
gs://khealsutra-rally-corpus/promo/full_cuj_real.mp4
gs://khealsutra-rally-corpus/promo/khealsutra-bucket-cuj-screencast.mp4
gs://khealsutra-rally-corpus/promo/khealsutra-i18n-screencast.mp4
gs://khealsutra-rally-corpus/promo/promo_cuj.gif
gs://khealsutra-rally-corpus/promo/promo_cuj.mp4
[/external_agent_tool_result]

```

212. assistant (2026-07-02T06:11:33.173Z)

```

[external_agent_tool_result]
Found 11 files
docs\PACKAGING_PLAN.md
docs\CLOUD_GPU_DRYRUN_GUIDE.md
deploy\gcp\README.md
deploy\gcp\provision.sh
docs\archives\decisions\DECISIONS.md
docs\SETUP_NEW_MACHINE.md
docs\archives\past_projects\DECOUPLED_COMPUTE\HANDOFF.md
docs\archives\past_projects\DECOUPLED_COMPUTE\README.md
docs\archives\past_projects\DECOUPLED_COMPUTE\DEPLOY_REPORT_GCP_2026-06-20.md
tests\test_workspace.py
deploy\gcp\teardown.sh
[/external_agent_tool_result]

```

213. assistant (2026-07-02T06:11:33.173Z)

The bucket is **partially** populated from past cloud dry-runs ? and the gaps are exactly what blocks "run everything from cloud":

- `labels/` ? 7 new-clip labels (inconsistently named, some with `\_proxy` suffix); **missing** the original-6 + GX010137/141
- `videos/` ? only 3 files; **the corpus originals/proxies are almost entirely local-only**
- **`trajectories/` doesn't exist**; every WASB trajectory the litmus/eval needs is local C:-only
- the manifest references absolute **C: paths**, so it isn't cloud-portable

No doc currently maps the bucket layout. Let me read the two most relevant existing docs and the consumption config so my documentation is accurate, not aspirational.

214. assistant (2026-07-02T06:11:33.173Z)

```

[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\SETUP_NEW_MACHINE.md
[/external_agent_tool_call]

```

215. assistant (2026-07-02T06:11:33.173Z)

```

[external_agent_tool_result]
1      # Setting up a new machine ? zero ? training & inference
2
3      **The canonical "spin up a box and make the models ready" runbook.** Copy-pasteable;
followable by
4      any human.
5
6      > **? COMPUTE = GCP (ADR-013, 2026-06-20). DigitalOcean is DROPPED for compute** ? use
7      > **[`deploy/gcp/README.md`](../deploy/gcp/README.md)** for the real GPU/training path
(GCP is the sole
8      > stack: DO GPU isn't enabled on the account + isn't cleanly credit-funded; Paperspace
is
9      > subscription-gated). The provider-neutral steps here (bootstrap / scratch / gpu_setup,
the suite,
10     > secret-free inference) still apply on **any** Linux box; the DigitalOcean
**provisioning** commands
11     > below are retained only as a generic example.
12
13     > **Last verified:** 2026-06-20 on a DigitalOcean Droplet (Ubuntu 24.04, 2 vCPU / 3.8
GB, **no GPU**).
14     > Bootstrap succeeded (torch 2.12.1+cpu); full mocked suite **922 passed / 11 skipped**;
a **secret-free**
15     > CPU inference (no GPU, no API key) detected **2 rallies** and persisted them to
SQLite.
16     >
17     > ? Assumes the DECOUPLED_COMPUTE PRs are merged: the CPU-mock detector seam,
`deploy/digitalocean/bootstrap.sh`,
18     > the storage layer, and the worker dispatcher (#251). The **bucket** steps (§7) are
config-driven and
19     > **verified against real DO Spaces + GCS** ? see the appendix.
20
21     ## What you'll have at the end
22
23     A machine that can: run the test suite (green), run **secret-free CPU inference**
(rallies, no GPU/keys),
24     run **real Gemini inference** (with a key), and run **Gen-0 model training** ? plus
pointers to the GPU /
25     native-detector path and bucket-driven train/infer.
26
27     ---
28
29     ## 1. Credentials to create once (least-privilege)
30
31     | # | Credential | Where | Needed for |
32     |---|---|---|---|
33     | 1 | **SSH keypair** (public key added to the provider) | `ssh-keygen -t ed25519 -f
~/ssh/rally` ? paste `.pub` into DO ? Settings ? Security | logging into the box |
34     | 2 | **DigitalOcean API token** (read+write) | DO ? API ? Tokens | `doctl` provisioning
(optional ? you can click-create) |
35     | 3 | **GitHub repo read access** | a read-only **deploy key** *or* a fine-grained
**PAT** (`Contents: Read`) | `git clone` on the box (or use the `scp` path in §3) |
36     | 4 | **`GEMINI_API_KEY`** | Google AI Studio / Vertex | **real** Gemini inference only
(§6b). The secret-free path (§6a) needs none. **Rotate before sharing.** |
37     | 5 | **Bucket creds** ? DO Spaces key/secret, or GCS SA JSON, or Drive SA JSON + folder
| provider console | bucket-driven train/infer (§7, *pending PR-B*) |
38     | 6 | **GPU box** (Paperspace free M4000 / GPU Droplet) | provider console | real
WASB/TrackNet detectors + faster runs (§8) |
39
40     **Secret hygiene:** never put a secret in the repo, a PR, or `config.json`. Set them as
env vars on the box
41     (or a git-ignored `.env`). Scope each as narrowly as the UI allows and rotate/revoke
when done.
42
43     ---
44

```

```

45     ## 2. Provision the machine
46
47     > **? COMPUTE = GCP only (2026-06-20, ADR-013 supersedes the ADR-011 split):**
48     > **BOTH training and serving run on GCP** ? provision via **`deploy/gcp/README.md`**
(GPU VM today;
49     > Cloud Run+GPU scale-to-zero for serving, ADR-012). **DigitalOcean is dropped for
compute** (DO GPU
50     > isn't enabled on the account + DO charges newer customers' cards for GPU, so it isn't
cleanly
51     > credit-funded; Paperspace is subscription-gated). The GCS bucket `gs://khehsutra-
rally-corpus` + SA +
52     > `$100` budget are the storage/cost anchors. The native WASB runner
(`detector_impl="native"`) runs the
53     > same on any Linux GPU box. **The DigitalOcean provisioning steps below are a generic
example only.**
54
55     - **CPU box** (suite + secret-free stub inference + Gen-0 training plumbing): cheapest
**Ubuntu 24.04**
56     Droplet, **2 vCPU / 4 GB**, region nearest you, **attach the SSH key** (#1). ~$0.06/hr
? destroy when done.
57     - **GPU box** (real WASB/TrackNet detectors ? real trajectory extraction + training)...
[/external_agent_tool_result]

```

216. assistant (2026-07-02T06:11:33.173Z)

```

[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\deploy\gcp\README.md
[/external_agent_tool_call]

```

217. assistant (2026-07-02T06:11:33.173Z)

```

[external_agent_tool_result]
1     # GCP provisioning runbook ? DECOUPLED_COMPUTE GPU + storage (asia-south1)
2
3     > **? GCP is the SOLE compute stack (ADR-013, 2026-06-20).** DigitalOcean is **dropped
for compute**
4     > (DO GPU Droplets aren't enabled on the account + aren't cleanly credit-funded ? DO
charges newer
5     > customers' cards for GPU; Paperspace is subscription-gated). **All training + serving
runs on GCP.**
6     > The `deploy/digitalocean/` scripts are kept only as **provider-agnostic** Linux-GPU
setup that this
7     > runbook reuses. ? Capacity note: asia-south1 (Mumbai) GPUs are frequently stocked-out
? sweep zones /
8     > fall back to asia-southeast1 (Singapore) etc.; weights still land in the asia-south1
bucket.
9
10    Co-located **GPU VM + GCS bucket in ONE region** (asia-south1 / Mumbai) for the first
real
11    (non-mock) WASB training + inference. This is the **DO?GCP pivot** (ADR-010):
DigitalOcean GPU
12    Droplets are North-America-only (no Singapore/India GPU), so we moved GPU + storage to
GCP, which
13    has GPUs in asia-south1 (Mumbai) and asia-southeast1 (Singapore). Owner picked
**Mumbai** (closest
14    to Bangalore ? lowest latency).
15
16    > **Cost discipline (read first):** a running GPU VM is the only meaningful cost. Use
the cheapest
17    > adequate GPU (**T4**), **STOP or DELETE the VM the moment a run finishes** (a stopped
VM bills only
18    > for its disk), and keep the **$100 budget alert** live. `teardown.sh` switches
everything off.
19
20    ---

```

```

21
22     ## 0. Live resources (created 2026-06-20 ? the "switch-off" inventory)
23
24     | Resource | Identifier | Cost when idle | How to switch off |
25     |---|---|---|---|
26     | Project | `gen-lang-client-0306026826` (billing **Khelsutra Billing**
`01420D-419EE0-53D83C`) | ? | n/a (shared Gemini project) |
27     | GCS bucket | `gs://khelsutra-rally-corpus` (asia-south1, UBLA) | ~$0.02/GB/mo storage
| `gcloud storage rm -r` (? data loss) |
28     | Service account | `rally-worker@gen-lang-client-0306026826.iam.gserviceaccount.com`
(`roles/storage.objectAdmin`) | $0 | `gcloud iam service-accounts delete` |
29     | SA key | `~/gcp/rally-worker-sa.json` (local only, **never** committed) | $0 | delete
the file + the key |
30     | Budget alert | `rally-100usd-guard` ? $100, alerts at 50/90/100% | $0 | `gcloud
billing budgets delete` |
31     | **GPU VM** | **NOT created** ? blocked on `GPUS_ALL_REGIONS` quota (see $2) |
**~$0.35/hr (T4) running, ~$0.01/hr stopped** | `teardown.sh` (stop or delete) |
32     | APIs enabled | serviceusage, compute, cloudbilling, billingbudgets, iam,
cloudresourcemanager | $0 | leave on (free) |
33
34     Run `bash deploy/gcp/teardown.sh` (see $6) to stop/delete the billable bits between
sessions.
35
36     ---
37
38     ## 1. One-time project bootstrap (owner, console ? already done 2026-06-20)
39
40     A bare Gemini/AI-Studio project has the **Service Usage API disabled**, which blocks
*all* gcloud
41     provisioning (gcloud's own `services enable` needs that API ? chicken-and-egg). These
were enabled
42     in the console; recorded here so a fresh project can be bootstrapped the same way:
43
44     1. **Service Usage API** ?
https://console.developers.google.com/apis/api/serviceusage.googleapis.com/overview?project=gen-
lang-client-0306026826
45     2. **Link a billing account** (a payment method) ?
https://console.cloud.google.com/billing/linkedaccount?project=gen-lang-client-0306026826
46     3. After (1), the rest enable via gcloud (done): `gcloud services enable
compute.googleapis.com cloudbilling.googleapis.com billingbudgets.googleapis.com
iam.googleapis.com cloudresourcemanager.googleapis.com`
47
48     `provision.sh` ($5) is idempotent and re-runs all of step (3) + the bucket/SA/budget.
49
50     ---
51
52     ## 2. ? GPU quota ? the one remaining owner action
53
54     New GCP projects start at **`GPUS_ALL_REGIONS` = 0**, the *global* cap that gates GPU
creation even
55     when a regional per-type quota is non-zero. Confirmed 2026-06-20:
56
57     ```
58     asia-south1 NVIDIA_T4_GPUS = 1   NVIDIA_L4_GPUS = 1   (regional: OK)
59     GLOBAL      ...
[/external_agent_tool_result]

```

218. assistant (2026-07-02T06:11:33.173Z)

This is clearer than expected: the cloud architecture is **already built** (the archived DECOUPLED_COMPUTE project) ? `backend.worker train/infer` reads/writes by `gcs://` URI, `deploy/gcp/` provisions it, and a canonical bucket layout (`videos/ labels/ manifest.json weights/ outputs/<video\_id>/`) was specified. What's missing is (1) the bucket has **drifted** from that layout and isn't fully populated, and (2) there's **no single authoritative doc** mapping where each piece of data lives ? it's scattered across three runbooks.

So the right deliverable is an authoritative ****data map + gap inventory + migration plan****. Let me get a precise local-corpus inventory for the gap table, then write it.

219. assistant (2026-07-02T06:11:33.173Z)

```
[external_agent_tool_call: PowerShell]
description: Inventory local trajectories and manifest; confirm bucket gaps
command: $traj = "C:\Users\avidu\Projects\Annotation Setup\Collect\Trajectories"
"=== local trajectories (C:) ==="
if (Test-Path -LiteralPath $traj) { $f = Get-ChildItem -LiteralPath $traj -File -Filter *.csv;
$count=$(($f.Count) totalMB=$([math]::Round(($f | Measure-Object Length -Sum).Sum/1MB,1)); $f |
Sort-Object Name | ForEach-Object { "{0,-40} {1,7:N2} MB" -f $_.Name, ($_.Length/1MB) } } else {
"MISSING: $traj" }
"n=== manifest ==="
$m = "C:\Users\avidu\Projects\badminton-highlight-indexer\output\human_lovo_manifest.json"; if
(Test-Path $m) { "{0} {1} bytes" -f $m, (Get-Item $m).Length }
"n=== bucket: is there a root manifest.json or trajectories/ ? ==="
gcloud storage ls gs://khelsutra-rally-corpus/manifest.json 2>&1 | Select-Object -First 2
gcloud storage ls gs://khelsutra-rally-corpus/trajectories/ 2>&1 | Select-Object -First 2
[/external_agent_tool_call]
```

220. assistant (2026-07-02T06:11:33.173Z)

```
[external_agent_tool_result: error]
Exit code 1
=== local trajectories (C:) ===
count=20 totalMB=17.5
adarsh_avi_full_traj.csv                2.36 MB
adarsh_avi_traj.csv                    1.06 MB
adarsh_traj.csv                        1.05 MB
Badminton_BXH_2_june15_traj.csv        1.48 MB
Boxhill_Doubles_june18_traj.csv        0.80 MB
gbaaddy_traj.csv                      1.62 MB
GX010128_june12_traj.csv               1.47 MB
GX010137_june17_traj.csv               0.76 MB
GX010141_june17_traj.csv               0.74 MB
GX020094_june18_traj.csv               0.58 MB
GX030094_june15_traj.csv               0.67 MB
kushagra_traj.csv                     1.11 MB
largetestvideo_traj.csv                0.66 MB
mahadevpura_traj.csv                  0.40 MB
mahadevpura1_june12_traj.csv            0.44 MB
mahadevpura2_june12_traj.csv            1.39 MB
pickleball_traj.csv                   0.14 MB
sample_long_traj.csv                   0.57 MB
tabletennis_traj.csv                  0.09 MB
testlarge_traj.csv                    0.09 MB

=== manifest ===
C:\Users\avidu\Projects\badminton-highlight-indexer\output\human_lovo_manifest.json 4503 bytes

=== bucket: is there a root manifest.json or trajectories/ ? ===
ERROR: (gcloud.storage.ls) One or more URLs matched no objects.
ERROR: (gcloud.storage.ls) One or more URLs matched no objects.
[/external_agent_tool_result]
```

221. assistant (2026-07-02T06:11:33.173Z)

Everything's confirmed: the corpus metadata that blocks cloud eval is ****tiny and entirely local**** ? 20 trajectory CSVs (17.5 MB total) + a 4.5 KB manifest with C: paths, and ****none**** of it is in the bucket (no `trajectories/`, no root `manifest.json`). Only the originals are large. Let me verify the `worker train/infer` entry points are real (one runbook says "pending", another shows them as used) so I document accurately, then write the map.

222. assistant (2026-07-02T06:11:33.174Z)

```
[external_agent_tool_call: Bash]
description: Verify worker train/infer entry points and manifest handling
command: echo "=== backend.worker exists? ==="; ls backend/worker.py backend/worker/
2>/dev/null; echo "--- train/infer + corpus-uri in worker ---"; grep -rn "corpus-
uri|corpus_uri|def cmd_train|def
cmd_infer|add_parser(\"train\"|add_parser(\"infer\"|\"--corpus\" backend/worker* 2>/dev/null |
head -20; echo "=== how the corpus manifest is loaded (path format) ==="; grep -rn "manifest"
backend/worker* 2>/dev/null | head -15
[/external_agent_tool_call]
```

223. assistant (2026-07-02T06:11:33.174Z)

```
[external_agent_tool_result]
=== backend.worker exists? ===
backend/worker/:
__init__.py
__main__.py
__pycache__
--- train/infer + corpus-uri in worker ---
backend/worker/__main__.py:157:def cmd_infer(args: argparse.Namespace) -> int:
backend/worker/__main__.py:332:def cmd_train(args: argparse.Namespace) -> int:
backend/worker/__main__.py:358:     corpus = args.corpus_uri.rstrip("/")
backend/worker/__main__.py:457:     pi = sub.add_parser("infer", help="run inference on one video
URI and push outputs")
backend/worker/__main__.py:472:     pt = sub.add_parser("train", help="Gen-0 train-from-bucket
(labels [+videos] -> trajectories -> harness)")
backend/worker/__main__.py:473:     pt.add_argument("--corpus-uri", required=True, help="prefix
containing labels/ (+ videos/ for "
Binary file backend/worker/__pycache__/__main__.cpython-313.pyc matches
=== how the corpus manifest is loaded (path format) ===
backend/worker/__main__.py:333:     """Gen-0 train-from-bucket: pull labels (+ videos) ->
trajectories -> manifest -> shell out
backend/worker/__main__.py:417:     manifest_path = os.path.join(scratch, "manifest.json")
backend/worker/__main__.py:418:     with open(manifest_path, "w", encoding="utf-8") as f:
backend/worker/__main__.py:421:     print(f"[worker] built manifest: {len(specs)} videos
({src_label} trajectories)")
backend/worker/__main__.py:425:     "--manifest", manifest_path, "--out", out_dir, "--
version", args.version]
backend/worker/__main__.py:436:     # PUSH the versioned artifact bundle (weights.json +
manifest.json) to the bucket.
Binary file backend/worker/__pycache__/__main__.cpython-313.pyc matches
[/external_agent_tool_result]
```

224. assistant (2026-07-02T06:11:33.174Z)

Now I have an accurate mental model: `worker train --corpus-uri gcs://khelsutra-rally-corpus` reads `labels/` (+`videos/`), **extracts trajectories and builds the manifest on-box at train time** (it does *not* read a pre-staged manifest), and pushes a `weights/<version>/` bundle; `worker infer --video-uri gcs://.../videos/x.mp4` writes to `outputs/<video\_id>/`. So the input contract is `labels/` + `videos/`, and trajectories are a regenerable cache.

Let me write the authoritative map.

225. assistant (2026-07-02T06:11:33.174Z)

```
[external_agent_tool_call: Write]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]
```

226. assistant (2026-07-02T06:11:33.174Z)

```
[external_agent_tool_result]
```

File created successfully at: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]

227. assistant (2026-07-02T06:11:33.174Z)

Now let me index the doc in `docs/README.md` so sessions can find it. Let me locate the right section.

228. assistant (2026-07-02T06:11:33.174Z)

```
[external_agent_tool_call: Grep]
input: {"pattern":"SETUP_NEW_MACHINE|HOSTING_PLAN|deploy/gcp|VIDEO_LOCALITY|Platform|platform plans|Cloud|Compute","output_mode":"content","n":true,"path":"C:\\Users\\avidu\\Projects\\badminton-highlight-indexer\\docs\\README.md","-C":1}
[/external_agent_tool_call]
```

229. assistant (2026-07-02T06:11:33.174Z)

```
[external_agent_tool_result]
15-
16:## Product / platform plans
17:[Omitted long matching line]
18:[Omitted long matching line]
19:[Omitted long context line]
20:[Omitted long matching line]
21-
22:## Practical / ongoing
23:[Omitted long matching line]
24-- [TRACKNET_WSL_SETUP.md](TRACKNET_WSL_SETUP.md)
[/external_agent_tool_result]
```

230. assistant (2026-07-02T06:11:33.174Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\README.md
[/external_agent_tool_call]
```

231. assistant (2026-07-02T06:11:33.174Z)

```
[external_agent_tool_result]
16      ## Product / platform plans
17      - [COMPUTE_DECOUPLED_SERVING/](COMPUTE_DECOUPLED_SERVING/README.md) ? **? Active tracked project (2026-06-21, `DRAFT` owner-gated):** the productionization successor to DECOUPLED_COMPUTE (its deferred M3/M4). **One pure core (DETECT?WINDOW?STITCH) that never branches on deployment profile**, with a `ComputeBackend` (where it runs) + `StorageBackend` (what bytes) selected by **one startup config**. Ships **truly-local** (local/USB + local GPU, in-process stitch, zero cloud) + **cloud-serving** (upload<2GB / gdrive / bucket ? a **Cloud Run GPU job runs detect AND stitch**, metered into a per-job cost ledger) + **cpu-mock** (CI). Includes [TESTING_STRATEGY.md](COMPUTE_DECOUPLED_SERVING/TESTING_STRATEGY.md) (profile-PARITY proof for $0), [architecture.svg](COMPUTE_DECOUPLED_SERVING/architecture.svg), a [runlogs/](COMPUTE_DECOUPLED_SERVING/runlogs/) posterity dir, and **ADR-014** ([lineage ADR-009?010?011?012?013?014](archives/decisions/DECISIONS.md)). $7 M0?M10 tracker is the source of truth.
18      - [DECOUPLED_COMPUTE/](archives/past_projects/DECOUPLED_COMPUTE/README.md) ? ? **DELIVERED + ARCHIVED (2026-06-21).** **Lifted the rally pipeline onto a **rented cloud-native GPU** doing bucket-driven `train` + `infer`: storage/compute seams (PRs #246?#259) + the **M3.5 native WASB runner** ; **M0?M2 + M3.5 proven on a GCP L4** (M2 ? `weights/0.1.0-l4/`). Delivered on **GCP** ? DigitalOcean dropped for compute ([ADR-013](archives/decisions/DECISIONS.md)). **M3/M4 (serving endpoint + per-video billing + scale-to-zero) deferred ? the "Cloud Run + GPU serving" subproject** ([ADR-012](archives/decisions/DECISIONS.md)). Snapshot under `docs/archives/past_projects/DECOUPLED_COMPUTE/` (incl. `DEPLOY_REPORT_GCP_2026-06-20.md`).
19      - [PACKAGING_PLAN.md](PACKAGING_PLAN.md) ? **? Active tracked project (`IN PROGRESS`, 11
```


PRs merged 2026-06-21/22):** ship the engine as a **downloadable batteries-included Python app**
? `pip install` ? `indexer --app` boots a local webserver and opens the **bundled KhelSutra
SPA** single-origin, **torch-free** (LIGHT tier), cross-platform, no native component (decision
D10/01). Built ON the decoupled-compute seam. **Supersedes the `DESKTOP\_APP\_PLAN.md`
narrative.** \$7 tracker = source of truth (P0a?e ?, P1a/b ?, P2-launcher/P2a/P2d/P2e ?). **?
Next:** P3 GPU validation + screencast ? P2b-install ? P2c wizard (cross-repo) ? P4
(ONNX/train/annotate = north star). Memory `[packaging-app-plan]` / `[next-session-packaging-
app]`.

20 - DESKTOP_APP_PLAN.md ? **? Superseded narrative (by
`PACKAGING\_PLAN.md`; D10 = self-hosted webserver, NOT a desktop app).** Original scoping doc
(2026-06-18, `[design]`): package the local pipeline as a **cross-platform desktop app** for
non-technical players ? plug in the camera's USB/SD card, click once, get back **only the
highlight reels**, fully on-device (no upload, no original-video bloat). The centerpiece is the
de-WSL native-compute port (run WASB natively per-OS: Linux/Windows CUDA · macOS MPS/CPU ?
drop WSL2), and its **make-or-break unknown**: is CPU acceptable on a typical *no-GPU*
enthusiast laptop (WASB is ~3.4× real-time on a laptop 2070S)? \$7 tracker = **P0 compute-
feasibility spike ? P1 native detector ? P2 app shell ? P3 packaging/installers**. Realizes the
L0 fully-local tier of VIDEO_LOCALITY_MODEL.md; is the
LocalDesktop` ComputeBackend of PLATFORM_ARCHITECTURE.md §3.2;
the smaller/export-clean owned model
(OWNED_MODEL_IMPLEMENTATION_PLAN.md) is one answer to the
compute crux.

21
22 ## Practical / ongoing
23 - SETUP_NEW_MACHINE.md ? **? The canonical "spin up a box ?
ready for training & inference" runbook.** Copy-pasteable, human-followable, **verified end-to-
end on DigitalOcean (2026-06-20)** ? but **compute is now GCP-only (ADR-013)** , see
[`deploy/gcp/README.md`](../deploy/gcp/READ...
[external_agent_tool_result]

232. assistant (2026-07-02T06:11:33.174Z)

I'll index the new doc under "Practical / ongoing", next to the machine runbook it complements.

233. assistant (2026-07-02T06:11:33.174Z)

[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\README.md
[/external_agent_tool_call]

234. assistant (2026-07-02T06:11:33.174Z)

[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\docs\README.md has been updated
successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]

235. assistant (2026-07-02T06:11:33.174Z)

Now let me commit the doc on the work branch (re-verifying HEAD first, per the shared-checkout
convention) and record it in memory so future sessions actually find it.

236. assistant (2026-07-02T06:11:33.174Z)

[external_agent_tool_call: Bash]
description: Commit the data-map doc and README index on the work branch
command: echo "=== re-verify HEAD (mine) ==="; git branch --show-current; git log --oneline -1;
echo "=== stage explicit paths ==="; git add docs/DATA_IN_GCS.md docs/README.md && git status
--short docs/; echo "=== commit ==="; git commit -m "\$(cat <<'EOF'
docs(data): add DATA_IN_GCS.md ? the corpus source-of-truth map (GCS)

Goal (owner): run all training + inference from the cloud with all data in
gs://khelsutra-rally-corpus so the local box / external drive stop being a blocker.

The cloud engine already exists (backend/worker infer|train by URI; deploy/gcp; the archived DECOUPLED_COMPUTE project). What was missing is a single authoritative map of WHERE the data lives + what's still local-only. This doc records:

- the bucket (project/region/auth) + canonical prefix layout (videos/ labels/ trajectories/ weights/ models/ outputs/) per the worker's input/output contract
- actual current contents + the drift (inconsistent _proxy label naming; missing original-6 + GX010137/141 labels; no trajectories/; videos mostly absent)
- how backend.worker consumes gs:// (infer/train commands, storage config)
- the gap table: corpus metadata is ~25 MB local-only (20 trajectories=17.5MB + manifest + labels) and trivially migratable; only the videos are large (and they live on Drive, so Drive->bucket from a cloud box keeps the local box out of it)
- a phased migration plan + the owner decisions (label naming, cache trajectories?, bucket-relative eval manifest) + a progress tracker / DoD

Indexed in docs/README.md (Practical / ongoing).

Co-Authored-By: Claude Opus 4.8 <noreply@anthropic.com>

EOF

```
)" && echo "=== branch vs master ===" && git log --oneline origin/master..HEAD  
[/external_agent_tool_call]
```

237. assistant (2026-07-02T06:11:33.174Z)

```
[external_agent_tool_result]  
=== re-verify HEAD (mine) ===  
work/golden-corpus-hygiene  
689c738 docs(pkg): mark P2c ? + the loop closed ? v1 LIGHT is feature-complete (#313)  
=== stage explicit paths ===  
warning: in the working copy of 'docs/DATA_IN_GCS.md', LF will be replaced by CRLF the next time  
Git touches it  
A docs/DATA_IN_GCS.md  
M docs/README.md  
?? docs/KHELSUTRA_PRODUCT_OVERVIEW.md  
=== commit ===  
[work/golden-corpus-hygiene 8884c9f] docs(data): add DATA_IN_GCS.md ? the corpus source-of-truth  
map (GCS)  
2 files changed, 176 insertions(+)  
create mode 100644 docs/DATA_IN_GCS.md  
=== branch vs master ===  
8884c9f docs(data): add DATA_IN_GCS.md ? the corpus source-of-truth map (GCS)  
[/external_agent_tool_result]
```

238. assistant (2026-07-02T06:11:33.174Z)

Committed as `8884c9f` (only my commit on the branch). Now let me record this in memory so future sessions actually find the map. Let me create the memory file and locate the MEMORY.md insertion point.

239. assistant (2026-07-02T06:11:33.174Z)

```
[external_agent_tool_call: Write]  
file: C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-highlight-  
indexer\memory\gcs-data-source-of-truth.md  
[/external_agent_tool_call]
```

240. assistant (2026-07-02T06:11:33.175Z)

```
[external_agent_tool_result]  
File created successfully at: C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-  
highlight-indexer\memory\gcs-data-source-of-truth.md (file state is current in your context ? no  
need to Read it back)  
[/external_agent_tool_result]
```

241. assistant (2026-07-02T06:11:33.175Z)

```
[external_agent_tool_call: Grep]
input: {"pattern":"compute-stack-gcp-only|Compute = GCP
only","output_mode":"content","-n":true,"path":"C:\\Users\\avidu\\.claude\\projects\\C--Users-
avidu-Projects-badminton-highlight-indexer\\memory\\MEMORY.md"}
[/external_agent_tool_call]
```

242. assistant (2026-07-02T06:11:33.175Z)

```
[external_agent_tool_result]
26:- [Compute = GCP only; DO dropped](compute-stack-gcp-only.md) ? **standing decision (ADR-013,
2026-06-20):** GCP is the SOLE compute stack (training + serving); **DigitalOcean dropped for
compute** (GPU not enabled/credit-funded; Paperspace subscription-gated). Provision via
`deploy/gcp/` only; don't relitigate DO/Paperspace without a new ADR; $200 DO credits ? non-
compute only.
[/external_agent_tool_result]
```

243. assistant (2026-07-02T06:11:33.175Z)

```
[external_agent_tool_call: Edit]
file: C:\\Users\\avidu\\.claude\\projects\\C--Users-avidu-Projects-badminton-highlight-
indexer\\memory\\MEMORY.md
[/external_agent_tool_call]
```

244. assistant (2026-07-02T06:11:33.175Z)

```
[external_agent_tool_result: error]
<tool_use_error>File has not been read yet. Read it first before writing to it.</tool_use_error>
[/external_agent_tool_result]
```

245. assistant (2026-07-02T06:11:33.175Z)

```
[external_agent_tool_call: Read]
file: C:\\Users\\avidu\\.claude\\projects\\C--Users-avidu-Projects-badminton-highlight-
indexer\\memory\\MEMORY.md
[/external_agent_tool_call]
```

246. assistant (2026-07-02T06:11:33.175Z)

```
[external_agent_tool_result]
24      - [GCP Ops Agent: always enable](gcp-ops-agent-enable.md) ? owner directive (missed
TWICE): every rally GPU VM needs the Ops Agent for Observability/GPU graphs ? **3 pieces**
(logging+monitoring APIs ON + SA metric/log-writer roles + agent install via startup-script).
BAKE into `deploy/gcp` provisioning so it's automatic.
25      - [GCP VM: always DELETE, never just stop](gcp-vm-always-delete.md) ? owner cost rule
(2026-06-20): a STOPPED VM still bills its disk (~$34/mo for 200GB pd-ssd); **DELETE** ? $0
(boot disk autoDelete=true). `teardown.sh` now defaults to `delete`; audit `gcloud compute disks
list` for orphans. DO droplet `claude-do-rally-test` (~$24/mo) is a shared testbed (owner-
gated).
26      - [Compute = GCP only; DO dropped](compute-stack-gcp-only.md) ? **standing decision
(ADR-013, 2026-06-20):** GCP is the SOLE compute stack (training + serving); **DigitalOcean
dropped for compute** (GPU not enabled/credit-funded; Paperspace subscription-gated). Provision
via `deploy/gcp/` only; don't relitigate DO/Paperspace without a new ADR; $200 DO credits ? non-
compute only.
27      - [Cache-hygiene policy](cache-hygiene-policy.md) ? retention table (purge frames/staged
vs keep CSVs/DB/reels) + the shipped tooling: self-cleaning runners (keep_frames default false),
tools/cleanup_caches.py (dry-run-first), disk guard, SessionStart nudge hook. The `for e in *`
WSL footgun.
[/external_agent_tool_result]
```

247. assistant (2026-07-02T06:11:33.175Z)

```
[external_agent_tool_call: Edit]
file: C:\\Users\\avidu\\.claude\\projects\\C--Users-avidu-Projects-badminton-highlight-
indexer\\memory\\MEMORY.md
```

[/external_agent_tool_call]

248. assistant (2026-07-02T06:11:33.175Z)

[external_agent_tool_result]

The file C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-highlight-indexer\memory\MEMORY.md has been updated successfully. (file state is current in your context ? no need to Read it back)

[/external_agent_tool_result]

249. assistant (2026-07-02T06:11:33.175Z)

Now a current-state checkpoint. Let me re-read the top (it's a shared file that may have changed) to anchor the edit correctly.

250. assistant (2026-07-02T06:11:33.175Z)

[external_agent_tool_call: Read]

file: C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-highlight-indexer\memory\current-state.md

[/external_agent_tool_call]

251. assistant (2026-07-02T06:11:33.175Z)

[external_agent_tool_result]

```
1      ---
2      name: current-state
3      description: "Live micro-checkpoint state for Claude ? updated every checkpoint (not
only on request). What just landed, what's next, open decisions."
4      metadata:
5          node_type: memory
6          type: project
7          originSessionId: b13673cc-f087-43b1-9527-35dc0b67b301
8      ---
9
10     # Current state ? updated continuously (see [[working-agreement-checkpoints]])
11
12     > **Scope of this file = LIVE only:** the current handoff + *today's* checkpoints + open
PRs/decisions. Keep it read-first-short (?1 page). Older checkpoints are archived in [[current-
state-archive]] ? when today's checkpoints age out (next clean-slate day), move them there,
don't let them pile up here.
13
14     **Checkpoint:** 2026-06-22 (**PACKAGING P2b + P2c ? BOTH MERGED; v1 LIGHT engine-
complete + wizard'd**). Same session as the P3 checkpoint below; owner: "complete P2b-install" ?
"start P2c wizard SPA now" ? "merge #310 now". *** P2b-install ? engine
[#310](https://github.com/Khelsutra/badminton-highlight-indexer/pull/310) MERGED** (master
`f8b2c3b`): `write_light_default_config` seeds a truly-local + **`motion`** (gate **08** =
resolved) torch-free default `config.json` on the first `indexer --app` (minimal, profile-
driven, NEVER overwrites; placed before `load_app_config`, scoped to `--app`);
`scripts/install.py` (stdlib, cross-platform ? `uv tool install` else pip + a per-OS launcher
shortcut that **pins `RALLY_APP_HOME`** ? load-bearing since `load_dotenv` runs at import +
writes an uninstall manifest) + `scripts/uninstall.py` (manifest-driven; KEEPS user data unless
`--purge`) + README. **12-agent adversarial review (`wf_2be29ecf`) folded:** MAJOR PATH-
robustness (`uv tool update-shell` + resolve+embed the abs `indexer` path + warn) + uninstall
**containment guard** (`_within(path, app_home)` refuses rmtree outside app-home ? a
corrupted/foreign manifest can't nuke an arbitrary dir) + `--dry-run` fidelity + tests for the
destructive path. Suite **1352?**, ruff+mypy clean, cov **85.17%** ? **CI was billing-blocked
for hours** ? the engine repo bills under the **`Khelsutra` ORG** (separate from the personal
account); owner fixed the ORG billing ? CI green ? merged. *** P2c first-run wizard ? khelsutra
[#88](https://github.com/avidullu/khelsutra/pull/88) MERGED** (master `7ae9cee`):
`web/src/components/SetupWizard.tsx` ? 3 steps (AI-key *guided-setup* since no key-write
endpoint yet / compute from `GET /api/capabilities` / videos) rendered before `IngestPanel`,
shows once per browser (localStorage), 6 langs (en/kn/hi/es/da/id, brand stays Latin "KhelSutra"
per #77), `getCapabilities()`+'EngineCapabilities'. **223 web tests** (+ the i18n
```

parity/brand/no-bare guards) + **browser-verified e2e** against a live local engine (all 3 steps render real caps: ffmpeg+GPU detected; offline degrades gracefully). **13-agent** review (`wf_191a9b86`) folded: **MAJOR a11y** (the "Get a free Gemini key" link was below the 44px tap floor ? `min-h-11`) + loading-window finish-button (gated to `offline` only) + `role=dialog`?`region` + kn brand spacing + the no-bare-strings guard now covers SetupWizard. ? a sibling reorg-merged ##87` (es/da/id catalogs) mid-build ? rebased (auto-merged clean) + re-synced `site/public/locales` via `npm run copy:locales` (a `locales-drift.test` enforces the mirror). Both built in **isolated worktrees** off `origin/master` (since removed); sibling worktrees untouched. **Also this session** (owner asks): deployed the real Gemini key (from `G:\My Drive\gemini.api_key.txt`) to the droplet `/etc/khelsutra/engine.env` + validated live (55 models, \$0) + ran the FULL suite on the droplet (1313 passed); injecting the key auto-started `khelsutra-engine` (enabled unit) on loopback ? owner: "keep it running" (NOT publicly exposed ? `api./app.khelsutra.guru` have no public DNS route yet). **LOOP CLOSED ? engine** [#312](https://github.com/Khelsutra/badminton-highlight-indexer/pull/312) MERGED (master `293e5c0`): re-bundled `backend/ui/...`
[/external_agent_tool_result]

252. assistant (2026-07-02T06:11:33.175Z)

The shared `current-state.md` has moved on (sibling packaging work is now top). Let me insert this session's checkpoint at the top.

253. assistant (2026-07-02T06:11:33.175Z)

[external_agent_tool_call: Edit]
file: C:\Users\avidu\claude\projects\C--Users-avidu-Projects-badminton-highlight-indexer\memory\current-state.md
[/external_agent_tool_call]

254. assistant (2026-07-02T06:11:33.175Z)

[external_agent_tool_result]
The file C:\Users\avidu\claude\projects\C--Users-avidu-Projects-badminton-highlight-indexer\memory\current-state.md has been updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]

255. assistant (2026-07-02T06:11:33.175Z)

Done with the documentation and the protective backup. Here's where things stand.

? Completed this turn

- **F:** label backup ? the 7 single-copy new-clip labels copied + **hash-verified** into the golden archive (at the renamed path `F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\Training\Golden Labelled\`).
- **Authoritative data map** ? docs/DATA_IN_GCS.md, indexed in docs/README.md, committed on `work/golden-corpus-hygiene` (`8884c9f`).
- **Memory** ? new [[gcs-data-source-of-truth]] entry + MEMORY.md pointer + a current-state checkpoint, so future sessions pull from the bucket, not local disks.

The key finding

Your goal is **closer than it looks**: the cloud engine is **already built** (the archived DECOUPLED_COMPUTE project ? `backend.worker infer|train` read/write`gs://`, `deploy/gcp/` provisions it). What's missing is just populated data + one map. And the data that actually blocks GPU-free cloud eval is ~25 MB and entirely local (20 trajectory CSVs = 17.5 MB + a 4.5 KB manifest + labels). Only the videos are large ? and they're on Google Drive already, so they migrate Drive?bucket from a cloud box, never touching your local machine.`

I deliberately did **not** push/PR or upload anything yet ? the bucket layout has real choices you care about (this whole thread has been about organization), so two decisions first:

256. assistant (2026-07-02T06:11:33.175Z)

```
[external_agent_tool_call: AskUserQuestion]
input: {"questions":[{"question":"How should golden labels be named in gs://khelsutra-rally-
corpus/labels/? (Today it's inconsistent: some files have a _proxy suffix, some
don't.)","header":"Label naming","multiSelect":false,"options":[{"label":"Manifest name (e.g.
GX020094.rallies.csv)","description":"Name by the eval's clip `name` ? matches how the
manifest/litmus reference clips, fixes the _proxy inconsistency, needs no video hashing.
Pragmatic best for now. (Recommended)"}],{"label":"Video basenamespace","description":"Name to pair
1:1 with videos/<video> (the original-6 convention, e.g. 'Badminton BXH 2.rallies.csv'). Good
co-location, but GoPro basenames are recycled across sessions."}, {"label":"video_id / MD5
key","description":"Most robust (immune to recycled GoPro names) ? but requires hashing every
source video, which aren't all accessible yet. Defer to when videos are in the bucket, keep
manifest-name now."}]}],{"question":"How should I proceed with the doc and the Phase-1 (~25 MB)
metadata migration?","header":"Next action","multiSelect":false,"options":[{"label":"Push doc PR
+ run Phase-1 now","description":"Push work/golden-corpus-hygiene + open a PR for the doc, AND
upload trajectories + (renamed) labels + a bucket-relative eval manifest to GCS now (~25 MB,
seconds). Caches trajectories for GPU-free cloud eval. (Recommended)"}], {"label":"Push doc PR
only","description":"Push + open the doc PR for your review; hold the data upload until you've
read the map and confirmed the plan."}, {"label":"Hold both","description":"Keep the doc commit
local and don't upload anything yet; you'll review on your own first."}]}]}
[/external_agent_tool_call]
```

257. assistant (2026-07-02T06:11:33.175Z)

```
[external_agent_tool_result]
Your questions have been answered: "How should golden labels be named in gs://khelsutra-rally-
corpus/labels/? (Today it's inconsistent: some files have a _proxy suffix, some don't.)"="Can we
not use 1. but also append the "creation time" of that file in a human readable form as a prefix
to the filename?", "How should I proceed with the doc and the Phase-1 (~25 MB) metadata
migration?"="Push doc PR + run Phase-1 now". You can now continue with these answers in mind.
[/external_agent_tool_result]
```

258. assistant (2026-07-02T06:11:33.175Z)

Got it ? naming = **manifest name with a human-readable creation-date prefix** (e.g.
`2026-06-08\_GX020094.rallies.csv`), and proceed with push + Phase-1 now. Let me write a
migration planner that resolves every clip's trajectory + label (redirecting the original-6
labels to F:), stamps each label with its file date, and builds a `gs://`-pathed manifest ? dry-
run first so I can verify before uploading.

259. assistant (2026-07-02T06:11:33.176Z)

```
[external_agent_tool_call: Write]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\migrate_golden_to_gcs.py
[/external_agent_tool_call]
```

260. assistant (2026-07-02T06:11:33.176Z)

```
[external_agent_tool_result]
File created successfully at: C:\Users\avidu\Projects\badminton-highlight-
indexer\scratch\migrate_golden_to_gcs.py (file state is current in your context ? no need to
Read it back)
[/external_agent_tool_result]
```

261. assistant (2026-07-02T06:11:33.176Z)

```
[external_agent_tool_call: Bash]
description: Dry-run the golden->GCS migration planner
command: cd "C:/Users/avidu/Projects/badminton-highlight-indexer" && python
scratch/migrate_golden_to_gcs.py
[/external_agent_tool_call]
```

262. assistant (2026-07-02T06:11:33.176Z)

```
[external_agent_tool_result]
```

name	date	traj	label	label_src
adarsh_avi_singles	2026-06-22	ok	ok	C:/Users/avidu/Projects/Annotation
Setup/Collect/Golden	Labelled/Adarsh and Avi.rallies.csv			
kushagra_singles	2026-06-22	ok	ok	C:/Users/avidu/Projects/Annotation
Setup/Collect/Golden	Labelled/KushagraYashAviFirstVideo.rallies.csv			
largetest_doubles	2026-06-22	ok	ok	C:/Users/avidu/Projects/Annotation
Setup/Collect/Golden	Labelled/LargeTestVideo.rallies.csv			
gbaaddy	2026-06-22	ok	ok	C:/Users/avidu/Projects/Annotation
Setup/Collect/Golden	Labelled/gBaaddy20May2026.rallies.csv			
testlarge_short	2026-06-22	ok	ok	C:/Users/avidu/Projects/Annotation
Setup/Collect/Golden	Labelled/TestLargeVideo.rallies.csv			
mahadevpura_singles	2026-06-22	ok	ok	C:/Users/avidu/Projects/Annotation
Setup/Collect/Golden	Labelled/MahadevpuraSingles.rallies.csv			
mahadevpura_2	2026-06-16	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/mahadevpura_2.rallies.csv				
GX010128	2026-06-16	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/GX010128.rallies.csv				
mahadevpura_1	2026-06-17	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/mahadevpura_1.rallies.csv				
GX030094	2026-06-17	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/GX030094.rallies.csv				
Badminton_BXH_2	2026-06-17	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/Badminton_BXH_2.rallies.csv				
GX010141	2026-06-18	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/GX010141.rallies.csv				
GX010137	2026-06-18	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/GX010137.rallies.csv				
Boxhill_Doubles	2026-06-18	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/Boxhill_Doubles.rallies.csv				
GX020094	2026-06-18	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/GX020094.rallies.csv				

30 objects to upload (15 traj, 15 labels)
manifest -> C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\golden.gcs.json (then
gs to gs://khelsutra-rally-corpus/manifests/golden.json)
plan -> C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\upload_plan.tsv

all trajectories + labels resolved OK
[/external_agent_tool_result]

263. assistant (2026-07-02T06:11:33.176Z)

The original-6 labels resolved on C: (the `Golden Labelled` folder is back), but their date shows ****2026-06-22**** ? that's a copy-reset mtime, not their real June-8/9 authoring date (the F: archive copies have the true dates). To make the date prefix meaningful, I'll use the ****earliest mtime across all known copies**** (C: + F:). Let me fix that and re-run.

264. assistant (2026-07-02T06:11:33.176Z)

[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\migrate_golden_to_gcs.py
[/external_agent_tool_call]

265. assistant (2026-07-02T06:11:33.176Z)

[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\migrate_golden_to_gcs.py has been updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]

266. assistant (2026-07-02T06:11:33.176Z)

[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\migrate_golden_to_gcs.py

```
[/external_agent_tool_call]
```

267. assistant (2026-07-02T06:11:33.176Z)

```
[external_agent_tool_result]
```

The file C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\migrate_golden_to_gcs.py has been updated successfully. (file state is current in your context ? no need to Read it back)

```
[/external_agent_tool_result]
```

268. assistant (2026-07-02T06:11:33.176Z)

```
[external_agent_tool_call: Bash]
```

description: Re-run migration planner with earliest-mtime date

command: cd "C:/Users/avidu/Projects/badminton-highlight-indexer" && python
scratch/migrate_golden_to_gcs.py

```
[/external_agent_tool_call]
```

269. assistant (2026-07-02T06:11:33.176Z)

```
[external_agent_tool_result]
```

name	date	traj	label	label_src
adarsh_avi_singles	2026-06-08	ok	ok	C:/Users/avidu/Projects/Annotation
Setup/Collect/Golden	Labelled/Adarsh and Avi.rallies.csv			
kushagra_singles	2026-06-08	ok	ok	C:/Users/avidu/Projects/Annotation
Setup/Collect/Golden	Labelled/KushagraYashAviFirstVideo.rallies.csv			
largetest_doubles	2026-06-08	ok	ok	C:/Users/avidu/Projects/Annotation
Setup/Collect/Golden	Labelled/LargeTestVideo.rallies.csv			
gbaaddy	2026-06-08	ok	ok	C:/Users/avidu/Projects/Annotation
Setup/Collect/Golden	Labelled/gBaaddy20May2026.rallies.csv			
testlarge_short	2026-06-08	ok	ok	C:/Users/avidu/Projects/Annotation
Setup/Collect/Golden	Labelled/TestLargeVideo.rallies.csv			
mahadevpura_singles	2026-06-09	ok	ok	C:/Users/avidu/Projects/Annotation
Setup/Collect/Golden	Labelled/MahadevpuraSingles.rallies.csv			
mahadevpura_2	2026-06-16	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/mahadevpura_2.rallies.csv				
GX010128	2026-06-16	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/GX010128.rallies.csv				
mahadevpura_1	2026-06-17	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/mahadevpura_1.rallies.csv				
GX030094	2026-06-17	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/GX030094.rallies.csv				
Badminton_BXH_2	2026-06-17	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/Badminton_BXH_2.rallies.csv				
GX010141	2026-06-18	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/GX010141.rallies.csv				
GX010137	2026-06-18	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/GX010137.rallies.csv				
Boxhill_Doubles	2026-06-18	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/Boxhill_Doubles.rallies.csv				
GX020094	2026-06-18	ok	ok	C:/Users/avidu/Projects/badminton-highlight-
indexer/output/GX020094.rallies.csv				

30 objects to upload (15 traj, 15 labels)

manifest -> C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\golden.gcs.json (then
gs to gs://khelsutra-rally-corpus/manifests/golden.json)

plan -> C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\upload_plan.tsv

all trajectories + labels resolved OK

```
[/external_agent_tool_result]
```

270. assistant (2026-07-02T06:11:33.176Z)

Dates are now meaningful (original-6 = Jun 8?9, new-9 = Jun 16?18), all 15 trajectories + 15 labels resolved. Let me verify the generated manifest, then execute the uploads.

271. assistant (2026-07-02T06:11:33.176Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\golden.gcs.json
[/external_agent_tool_call]
```

272. assistant (2026-07-02T06:11:33.176Z)

```
[external_agent_tool_result]
1      [
2      {
3          "name": "adarsh_avi_singles",
4          "trajectory": "gs://khelsutra-rally-corpus/trajectories/adarsh_avi_singles.csv",
5          "fps": 59.94,
6          "frame_width": 1920,
7          "labels": "gs://khelsutra-rally-
corpus/labels/2026-06-08_adarsh_avi_singles.rallies.csv"
8      },
9      {
10         "name": "kushagra_singles",
11         "trajectory": "gs://khelsutra-rally-corpus/trajectories/kushagra_singles.csv",
12         "fps": 59.94,
13         "frame_width": 1920,
14         "labels": "gs://khelsutra-rally-
corpus/labels/2026-06-08_kushagra_singles.rallies.csv"
15     },
16     {
17         "name": "largetest_doubles",
18         "trajectory": "gs://khelsutra-rally-corpus/trajectories/largetest_doubles.csv",
19         "fps": 29.97,
20         "frame_width": 1920,
[/external_agent_tool_result]
```

273. assistant (2026-07-02T06:11:33.176Z)

Manifest is correct. Executing the 30 uploads + the manifest now.

274. assistant (2026-07-02T06:11:33.176Z)

```
[external_agent_tool_call: PowerShell]
description: Upload trajectories + labels + manifest to GCS
command: $plan = Get-Content "scratch\upload_plan.tsv"
$ok=0; $fail=0
foreach ($line in $plan) {
    if (-not $line.Trim()) { continue }
    $p = $line -split "`t"; $src=$p[0]; $dst=$p[1]
    gcloud storage cp $src $dst 2>$null
    if ($LASTEXITCODE -eq 0) { $ok++ } else { $fail++; "FAIL: $src -> $dst" }
}
"uploaded: ok=$ok fail=$fail (expected 30)"
gcloud storage cp "scratch\golden.gcs.json" "gs://khelsutra-rally-corpus/manifests/golden.json"
2>$null
if ($LASTEXITCODE -eq 0) { "manifest uploaded -> gs://khelsutra-rally-
corpus/manifests/golden.json" } else { "MANIFEST UPLOAD FAILED" }
[/external_agent_tool_call]
```

275. assistant (2026-07-02T06:11:33.177Z)

```
[external_agent_tool_result]
uploaded: ok=30 fail=0 (expected 30)
manifest uploaded -> gs://khelsutra-rally-corpus/manifests/golden.json
[/external_agent_tool_result]
```

276. assistant (2026-07-02T06:11:33.177Z)

All 30 + manifest uploaded. Let me verify the bucket state (and check the pre-existing inconsistent label objects, which now coexist with the new canonical ones).

277. assistant (2026-07-02T06:11:33.177Z)

```
[external_agent_tool_call: PowerShell]
description: Verify uploaded bucket contents
command: "=== trajectories/ (expect 15) ==="; (gcloud storage ls gs://khelsutra-rally-
corpus/trajectories/ 2>$null | Measure-Object).Count
"=== manifests/ ==="; gcloud storage ls gs://khelsutra-rally-corpus/manifests/ 2>$null
"=== labels/ (NEW canonical + OLD pre-existing) ==="; gcloud storage ls gs://khelsutra-rally-
corpus/labels/ 2>$null
[/external_agent_tool_call]
```

278. assistant (2026-07-02T06:11:33.177Z)

```
[external_agent_tool_result]
=== trajectories/ (expect 15) ===
15
=== manifests/ ===
gs://khelsutra-rally-corpus/manifests/golden.json
=== labels/ (NEW canonical + OLD pre-existing) ===
gs://khelsutra-rally-corpus/labels/2026-06-08_adarsh_avi_singles.rallies.csv
gs://khelsutra-rally-corpus/labels/2026-06-08_gbaaddy.rallies.csv
gs://khelsutra-rally-corpus/labels/2026-06-08_kushagra_singles.rallies.csv
gs://khelsutra-rally-corpus/labels/2026-06-08_targettest_doubles.rallies.csv
gs://khelsutra-rally-corpus/labels/2026-06-08_testlarge_short.rallies.csv
gs://khelsutra-rally-corpus/labels/2026-06-09_mahadevpura_singles.rallies.csv
gs://khelsutra-rally-corpus/labels/2026-06-16_GX010128.rallies.csv
gs://khelsutra-rally-corpus/labels/2026-06-16_mahadevpura_2.rallies.csv
gs://khelsutra-rally-corpus/labels/2026-06-17_Badminton_BXH_2.rallies.csv
gs://khelsutra-rally-corpus/labels/2026-06-17_GX030094.rallies.csv
gs://khelsutra-rally-corpus/labels/2026-06-17_mahadevpura_1.rallies.csv
gs://khelsutra-rally-corpus/labels/2026-06-18_Boxhill_Doubles.rallies.csv
gs://khelsutra-rally-corpus/labels/2026-06-18_GX010137.rallies.csv
gs://khelsutra-rally-corpus/labels/2026-06-18_GX010141.rallies.csv
gs://khelsutra-rally-corpus/labels/2026-06-18_GX020094.rallies.csv
gs://khelsutra-rally-corpus/labels/Badminton BXH 2_proxy.rallies.csv
gs://khelsutra-rally-corpus/labels/Boxhill Doubles_proxy.rallies.csv
gs://khelsutra-rally-corpus/labels/GX010128.rallies.csv
gs://khelsutra-rally-corpus/labels/GX020094_proxy.rallies.csv
gs://khelsutra-rally-corpus/labels/GX030094_proxy.rallies.csv
gs://khelsutra-rally-corpus/labels/mahadevpura-1.rallies.csv
gs://khelsutra-rally-corpus/labels/mahadevpura-2_proxy.rallies.csv
[/external_agent_tool_result]
```

279. assistant (2026-07-02T06:11:33.177Z)

Phase-1 landed cleanly: **15 trajectories + 15 canonical timestamped labels + `manifests/golden.json`** are in the bucket. One thing to flag: the **7 old inconsistent label objects** (`\*\_proxy.rallies.csv`, bare `GX010128`/`mahadevpura-1`) now coexist with the new canonical ones ? they're superseded and would confuse `worker train` (which globs `labels/`). I'll flag those for cleanup rather than blind-delete (the `\_proxy` provenance differs, and bucket deletes are destructive).

Let me update the doc to lock the decisions and mark Phase-1 done.

280. assistant (2026-07-02T06:11:33.177Z)

```
[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]
```

281. assistant (2026-07-02T06:11:33.177Z)

[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md has been updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]

282. assistant (2026-07-02T06:11:33.177Z)

[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]

283. assistant (2026-07-02T06:11:33.177Z)

[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md has been updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]

284. assistant (2026-07-02T06:11:33.177Z)

[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]

285. assistant (2026-07-02T06:11:33.177Z)

[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md has been updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]

286. assistant (2026-07-02T06:11:33.177Z)

Let me refine the script reference (it lives in gitignored `scratch/`, so I'll describe the method rather than imply a committed tool), then commit and push.

287. assistant (2026-07-02T06:11:33.177Z)

[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]

288. assistant (2026-07-02T06:11:33.177Z)

[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md has been updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]

289. assistant (2026-07-02T06:11:33.177Z)

[external_agent_tool_call: Bash]
description: Commit the Phase-1 doc update
command: cd "C:/Users/avidu/Projects/badminton-highlight-indexer" && echo "=== re-verify HEAD ===" && git branch --show-current && git log --oneline -1 && git add docs/DATA_IN_GCS.md && git commit -m "\$(cat <<'EOF'
docs(data): record Phase-1 GCS migration (trajectories + labels + manifest)

Phase-1 done 2026-06-22 ? corpus metadata now in gs://kheisutra-rally-corpus:
- trajectories/<name>.csv (15)
- labels/<YYYY-MM-DD>_<name>.rallies.csv (15) ? naming LOCKED (owner): manifest
name + authoring-date prefix (earliest mtime across C:/F: copies, robust to
copy-resets); fixes the _proxy inconsistency + disambiguates recycled GoPro names

- manifests/golden.json ? gs://-pathed eval manifest (15 clips)

Lock \$7 decisions (naming / cache-trajectories / GCS manifest = done; originals scope still open), mark \$8 Phase-1 rows ?, note the 7 stale pre-existing label objects to verify-and-delete.

Co-Authored-By: Claude Opus 4.8 <noreply@anthropic.com>

EOF

```
)" && echo "=== branch vs master ===" && git log --oneline origin/master..HEAD
[/external_agent_tool_call]
```

290. assistant (2026-07-02T06:11:33.177Z)

```
[external_agent_tool_result]
=== re-verify HEAD ===
work/golden-corpus-hygiene
8884c9f docs(data): add DATA_IN_GCS.md ? the corpus source-of-truth map (GCS)
warning: in the working copy of 'docs/DATA_IN_GCS.md', LF will be replaced by CRLF the next time
Git touches it
[work/golden-corpus-hygiene 6ae3503] docs(data): record Phase-1 GCS migration (trajectories +
labels + manifest)
 1 file changed, 32 insertions(+), 10 deletions(-)
=== branch vs master ===
6ae3503 docs(data): record Phase-1 GCS migration (trajectories + labels + manifest)
8884c9f docs(data): add DATA_IN_GCS.md ? the corpus source-of-truth map (GCS)
[/external_agent_tool_result]
```

291. assistant (2026-07-02T06:11:33.177Z)

Two commits, both mine. Pushing and opening the PR.

292. assistant (2026-07-02T06:11:33.177Z)

```
[external_agent_tool_call: Bash]
description: Push the work branch
command: cd "C:/Users/avidu/Projects/badminton-highlight-indexer" && git push -u origin
work/golden-corpus-hygiene 2>&1 | tail -5
[/external_agent_tool_call]
```

293. assistant (2026-07-02T06:11:33.177Z)

```
[external_agent_tool_result]
remote:      https://github.com/Khelsutra/badminton-highlight-indexer/pull/new/work/golden-
corpus-hygiene
remote:
branch 'work/golden-corpus-hygiene' set up to track 'origin/work/golden-corpus-hygiene'.
To https://github.com/Khelsutra/badminton-highlight-indexer.git
 * [new branch]      work/golden-corpus-hygiene -> work/golden-corpus-hygiene
[/external_agent_tool_result]
```

294. assistant (2026-07-02T06:11:33.177Z)

```
[external_agent_tool_call: Bash]
description: Open the PR for the data map + Phase-1
command: cd "C:/Users/avidu/Projects/badminton-highlight-indexer" && gh pr create --base master
--head work/golden-corpus-hygiene --title "docs(data): GCS corpus source-of-truth map + Phase-1
metadata migration" --body "$(cat <<'EOF'
```

Goal

Owner (2026-06-22): run ****all**** training + inference from the cloud with ****all data in** `gs://khelsutra-rally-corpus`, so the local Windows box (and the intermittently-mounted external drive) stop being blockers ? and ****document where data lives**** so other sessions pull from the bucket.

What this PR adds

`**docs/DATA_IN_GCS.md**` ? the authoritative corpus `**data map**` (indexed in ``docs/README.md``):
bucket layout · current contents + drift · how ``backend.worker infer|train`` consume ``gs://`` ·
the
still-local-only `**gap**` · phased migration plan + decisions + tracker.

> The cloud engine `**already exists**` (the archived `DECOUPLED_COMPUTE` project ? ``worker infer|train``

> by URI, ``backend/storage/ref.py``, ``deploy/gcp/``). This PR records `*where the bytes are*` and
`*closes`

> Phase 1*; it does `**not**` redesign the engine.

Phase-1 migration executed (in the bucket now)

The corpus `*metadata*` that blocked GPU-free cloud eval was ~25 MB and entirely local. Migrated:

- ``trajectories/<name>.csv`` ? `**15**` WASB trajectory CSVs (were 0 in the bucket)
- ``labels/<YYYY-MM-DD>_<name>.rallies.csv`` ? `**15**` canonical labels. `**Naming locked (owner):**`
manifest name + an authoring-date prefix (earliest mtime across C:/F: copies ? robust to
copy-resets). Fixes the prior ``_proxy`` inconsistency and disambiguates recycled GoPro names.
- ``manifests/golden.json`` ? a ``gs://``-pathed eval manifest (15 clips) for cloud/CI eval.

Still open (tracked in the doc)

- `**Phase 2 ? videos:**` large; source = Google Drive ? bucket `**from a cloud box**` (keeps the
local
box out of the path). Proxies-first.
- `**Phase 3 ? flip eval/litmus to read the GCS manifest**` by default.
- `**Cleanup:**` 7 pre-existing inconsistent label objects (``*_proxy``, bare
``GX010128`/`mahadevpura-1``)
are superseded by the canonical names ? verify they're dupes, then delete (they'd double-count
in
``worker train`'s `labels/` glob``).

Notes

- Also done this session (outside this PR): hash-verified backup of the 7 single-copy new-clip
labels
to the F: golden archive.
- The Phase-1 uploads were done with a dry-run-first planner (kept in gitignored ``scratch/``).

? Generated with [Claude Code](https://claude.com/claude-code)

EOF

)" 2>&1 | tail -3

[/external_agent_tool_call]

295. assistant (2026-07-02T06:11:33.178Z)

[external_agent_tool_result]

<https://github.com/Khelsutra/badminton-highlight-indexer/pull/316>

[/external_agent_tool_result]

296. assistant (2026-07-02T06:11:33.178Z)

PR opened: [badminton-highlight-indexer#316](https://github.com/Khelsutra/badminton-highlight-indexer/pull/316). Let me update the current-state memory to reflect Phase-1 done + the PR (re-reading first since it's a shared file).

297. assistant (2026-07-02T06:11:33.178Z)

[external_agent_tool_call: Read]

file: C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-highlight-indexer\memory\current-state.md

[/external_agent_tool_call]

298. assistant (2026-07-02T06:11:33.178Z)

```
[external_agent_tool_result]
14      **Checkpoint:** 2026-06-22 (**khelsutra brand-repo HYGIENE + DOC-FRESHNESS SWEEP ? 2 PRs
merged, clean slate**). Session = "sync to remote head + low-hanging fruit + quick doc sweep."
khelsutra was at master `e2570e4` (#93). ? **[#94] hygiene** ? `.gitignore` now covers `*.db`
(runtime `site/access.db`) + `.claude/` (machine-specific; both were untracked ? committable) +
corrected a stale NEXT_STEPS PR count; **caught my own `.gitignore` inline-comment bug via `git
check-ignore` BEFORE commit** (`.gitignore` has no trailing-comment syntax ? comments must be
own-line). ? **[#95] doc-freshness sweep** ? a **15-agent AUDIT** (one verifier/doc, every
falsifiable claim checked at file:line incl. cross-repo vs engine `origin/master`) found **44
stale findings** (the pattern: docs froze at their authoring-PR while the SPA / engine API /
localization / alpha-deploy shipped past them) ? a **12-agent FIXER fan-out** applied **63
surgical edits across 13 docs** ; I **independently re-verified every load-bearing engine claim**
on engine `origin/master` before merging (`/api/{health:308,capabilities:340,videos:374}` +
compile `download_url:768` + `native_wasb_runner.py` on master + `auth.py::CF_ACCESS_HEADER` +
`_allowed_hosts_from_env` REPLACE-semantics ? all real; brittle engine line-anchors ? symbol
refs like `main.py::compile_highlights`). Honesty held (P6 stays `?` engine-done/SPA-pending,
native-WASB "not production-verified", footage shots owner-gated, historical changelogs
preserved; the 2 `fresh` docs untouched). Also pruned **6 stale merged local branches**. **All
CI green (site+web+layout); 0 open PRs; only `master` locally; khelsutra master now `7dc7de5`.**
*(Brand/site track ? distinct from the serving/packaging/UX/golden threads below.)* [[lesson-
verify-engine-surface-before-scoping]] [[working-agreement-merging]] [[doc-status-register]]
15
16      **Checkpoint:** 2026-06-22 (GOLDEN-FIXTURES **P0 ? #314 MERGED**, master `5c2eec8`; a
SEPARATE thread from packaging/UX). Owner: "all owned golden videos are owned+minor-free; pick
(a); make P0 now." On scouting, P0 was bigger/riskier than the audit's "4 files": the video
names are FUNCTIONAL (eval_baselines keys ? training floor + the gitignored
`output/human_lovo_manifest.json` + data files; `MULTICOURT_CLIPS`; hot in
QUALITY_ITERATIONS/the quality track) ? surfaced it ? owner picked **SAFE SCOPE**. Shipped:
scrubbed personal `C:\Users\avidu` paths from 3 code docstrings + **`tools/leak_scan.py`**
(structural PII guard: 32-hex MD5 + personal paths over
backend/training/scripts/tools/eval_baselines; tests/ excluded; optional gitignored
`.leakscan_private` for local name scanning) + CI `leak-scan` job + 10 tests. Clean scan; suite
**1365?/7s**, cov **85.27%** , all CI green. **DEFERRED (safe-scope):** the functional video-name
rename + git-history rewrite (need manifest/data/training-floor coordination + quality-track
pause; do before open-sourcing). ?? **NEXT = P3 real Tier-0 fixtures** ? owner APPROVED (all
owned cleared + ** (a) ** commit de-attributed per-frame CSV); needs the golden **trajectory CSVs
+ label CSVs** (`Annotation Setup/Collect/Trajectories/` + `Golden Labelled/` / OneDrive
`golden-data/`) ? I locate them or owner points me, then `--freeze-real` per video. Golden-
fixtures track = #186/#189/#191/#192/#193/#194 + #314, all merged+audited. [[golden-set-
vendering]]
17
18      **Checkpoint:** 2026-06-22 (? **GCS = corpus source-of-truth ? `docs/DATA_IN_GCS.md`
shipped; F: label backup done; 3 owner decisions open**). Owner goal: run ALL train+infer from
the cloud with ALL data in `gs://khelsutra-rally-corpus` ? remove the local box as a blocker;
document where data lives so other sessions pick up from the bucket. [[gcs-data-source-of-
truth]]
19      - ? **Authoritative map `docs/DATA_IN_GCS.md`** (indexed in docs/README.md; branch
`work/golden-corpus-hygiene`, commit `8884c9f`): bucket layout . current contents + **drift** .
how `backend.worker infer|train` consume `gs://` . the...
[/external_agent_tool_result]
```

299. assistant (2026-07-02T06:11:33.178Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\claude\projects\C--Users-avidu-Projects-badminton-highlight-
indexer\memory\current-state.md
[/external_agent_tool_call]
```

300. assistant (2026-07-02T06:11:33.178Z)

```
[external_agent_tool_result]
18      **Checkpoint:** 2026-06-22 (? **GCS = corpus source-of-truth ? `docs/DATA_IN_GCS.md`
shipped; F: label backup done; 3 owner decisions open**). Owner goal: run ALL train+infer from
the cloud with ALL data in `gs://khelsutra-rally-corpus` ? remove the local box as a blocker;
document where data lives so other sessions pick up from the bucket. [[gcs-data-source-of-
```

```

truth]]
19      - ? **Authoritative map `docs/DATA_IN_GCS.md`** (indexed in docs/README.md; branch
`work/golden-corpus-hygiene`, commit `8884c9f`): bucket layout · current contents + **drift** .
how `backend.worker infer|train` consume `gs://` · the gap · phased migration plan + DoD. The
**cloud engine already exists** (archived DECOUPLED_COMPUTE: `worker infer --video-uri` /
`worker train --corpus-uri`, URI backends in `backend/storage/ref.py`, `deploy/gcp/`) ? the doc
records WHERE bytes are, it does NOT redesign.
20      - ? **Gap measured:** corpus *metadata* is **~25 MB & entirely local** ? 20 trajectory
CSVs (17.5 MB at `C:\?\Collect\Trajectories\`), `output/human_lovo_manifest.json` (C:-absolute
paths), most labels. Bucket has only 3 videos, **no `trajectories/`**, inconsistent `_proxy`
label naming. Only the VIDEOS are large ? migrate **Drive?bucket from a cloud box**, not via the
local box.
21      - ? **F: backup done:** the 7 single-copy new-clip labels hash-verified into
`F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\Training\Golden Labelled\`. ? F: root was RENAMED
`GoPro Hero Black 12?` `[Khelsutra] GoPro Hero Black 12` between turns ? live proof of the path-
fragility GCS fixes.
22      - ? **OPEN owner decisions (DATA_IN_GCS §7) before Phase-1 upload:** (1) `labels/`
naming (recycled GoPro names ? key by `video_id`/MD5?); (2) cache `trajectories/` in the bucket
for GPU-free eval?; (3) a bucket-relative eval manifest? On answers I upload
trajectories+labels+manifest (~25 MB, seconds).
23      - ? Branch `work/golden-corpus-hygiene` off origin/master (`689c738`), 1 commit, **NOT
pushed/PR'd yet** (awaiting owner). Serving WIP `6fdd1d4` + `scratch/PACKAGING_PLAN.serving-
wip.md` preserved untouched. Prior #236 served-Gate-A re-grounding MERGED 2026-06-19; original-6
labels turned out **recoverable from F:** (not lost) ? optional follow-up: re-measure litmus on
the full 15-clip corpus. [[compute-stack-gcp-only]] [[gotcha-shared-checkout-branch-collisions]]
[/external_agent_tool_result]

```

301. assistant (2026-07-02T06:11:33.178Z)

```

[external_agent_tool_call: Edit]
file: C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-highlight-
indexer\memory\current-state.md
[/external_agent_tool_call]

```

302. assistant (2026-07-02T06:11:33.178Z)

```

[external_agent_tool_result]
The file C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-highlight-
indexer\memory\current-state.md has been updated successfully. (file state is current in your
context ? no need to Read it back)
[/external_agent_tool_result]

```

303. assistant (2026-07-02T06:11:33.178Z)

```

[external_agent_tool_call: Edit]
file: C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-highlight-
indexer\memory\current-state.md
[/external_agent_tool_call]

```

304. assistant (2026-07-02T06:11:33.178Z)

```

[external_agent_tool_result]
The file C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-highlight-
indexer\memory\current-state.md has been updated successfully. (file state is current in your
context ? no need to Read it back)
[/external_agent_tool_result]

```

305. assistant (2026-07-02T06:11:33.178Z)

All done. Here's the complete picture.

? Shipped this turn

****1. Protective backup**** ? the 7 single-copy new-clip labels are hash-verified into the F:

golden archive (at the renamed `F:\[Khelsutra] GoPro Hero Black 12\?\Golden Labelled\`).

****2. The authoritative data map**** ? docs/DATA_IN_GCS.md (indexed in docs/README.md): bucket layout, current contents + drift, how `backend.worker infer|train` consume `gs://`, the gap, and the migration plan. ****Other sessions now have one place that says where data lives.****

****3. Phase-1 migration executed**** ? the corpus metadata that blocked GPU-free cloud eval is now in `gs://khelsutra-rally-corpus`:

| Prefix | Uploaded |

|---|---|

| `trajectories/<name>.csv` | ****15**** (was 0) |

| `labels/<YYYY-MM-DD>\_<name>.rallies.csv` | ****15**** canonical (your naming: manifest name + authoring-date prefix, using the **earliest** mtime across C:/F: copies so restored-copy resets don't lie) |

| `manifests/golden.json` | gs://-pathed eval manifest, 15 clips |

****4. PR + memory**** ? [badminton-highlight-indexer#316](https://github.com/Khelsutra/badminton-highlight-indexer/pull/316) is open for your review (no self-merge). Memory updated ([gcs-data-source-of-truth]] + MEMORY.md + current-state) so future sessions pull from the bucket.

The key reframe

Your goal is mostly ****already built**** ? the archived DECOUPLED_COMPUTE project gave you `worker infer|train` over `gs://` and `deploy/gcp/` provisioning. The blocker was just **unpopulated data + no map**. Phase-1 closes the metadata gap; the local box is no longer needed for cloud ****eval/training-data****.

A nice side-effect: the golden trajectory + label CSVs that a ****separate session's golden-fixtures P3 thread**** was hunting for are now sitting in GCS.

What's left (tracked in the doc, your call)

1. ****Cleanup:**** 7 stale pre-existing label objects (`\*\_proxy`, bare `GX010128`/`mahadevpura-1`) now coexist with the canonical names and would double-count in `worker train`'s glob ? I left them rather than blind-delete (different `\_proxy` provenance). I can verify they're dupes and remove them.
2. ****Phase 2 ? videos**** (the only large migration): Drive ? bucket ****from a cloud box****, proxies-first ? keeps your local machine out of the path entirely.
3. ****Phase 3 ? flip the eval/litmus**** to read `manifests/golden.json` by default so a fresh box/CI needs zero local corpus.

Want me to do the stale-label cleanup (#1) now, and/or set up the Phase-2 Drive?bucket video copy?

306. user (2026-07-02T06:11:33.178Z)

yes please continue with #1 and setup the Phase 2 Drive -> bucket video copy as well.. and bring this session to a great conclusion with a note about what to lookout for in the next session

307. assistant (2026-07-02T06:11:33.178Z)

The user wants both operational tasks done plus a strong session close. Note on approach: for the ****destructive**** label deletion, ultracode's "optimize for correctness" means a **deterministic byte/hash comparison** ? which is strictly more reliable than delegating byte-equality judgment to LLM agents ? so I verify those directly. I'll reserve a multi-agent ****workflow for the adversarial completeness review**** of the whole migration before I conclude, where independent perspectives genuinely raise confidence.

Let me start with two read-only investigations in parallel: hash-compare the 7 stale labels vs their canonical counterparts (to decide safe deletes), and check Drive accessibility + the golden folder structure (for Phase 2).

308. assistant (2026-07-02T06:11:33.178Z)


```
[external_agent_tool_call: PowerShell]
description: Hash-compare the 7 stale labels vs canonical to decide safe deletes
command: $B="gs://khelsutra-rally-corpus/labels"
$pairs=@(
    @("GX010128.rallies.csv","2026-06-16_GX010128.rallies.csv"),
    @("mahadevpura-1.rallies.csv","2026-06-17_mahadevpura_1.rallies.csv"),
    @("GX020094_proxy.rallies.csv","2026-06-18_GX020094.rallies.csv"),
    @("GX030094_proxy.rallies.csv","2026-06-17_GX030094.rallies.csv"),
    @("Badminton BXH 2_proxy.rallies.csv","2026-06-17_Badminton_BXH_2.rallies.csv"),
    @("Boxhill Doubles_proxy.rallies.csv","2026-06-18_Boxhill_Doubles.rallies.csv"),
    @("mahadevpura-2_proxy.rallies.csv","2026-06-16_mahadevpura_2.rallies.csv")
)
function md5($u){ $h=(gcloud storage hash $u --hex 2>$null | Select-String 'md5_hash:');
if($h){$h.ToString().Split(':')[1].Trim()}else{'?' }
"{0,-36} {1,-34} {2}" -f "OLD object","verdict","(md5 old vs canonical)"
foreach($p in $pairs){
    $mo=md5 "$B/$(($p[0]))"; $mc=md5 "$B/$(($p[1]))"
    $v= if($mo -eq $mc -and $mo -ne '?'){ "IDENTICAL -> safe delete"}else{"DIFFERS -> KEEP+flag"}
    "{0,-36} {1,-26} {2} / {3}" -f $p[0],$v,$mo,$mc
}
[/external_agent_tool_call]
```

309. assistant (2026-07-02T06:11:33.178Z)

```
[external_agent_tool_call: PowerShell]
description: Check Google Drive mount + golden folder + bucket videos + F: proxies
command: "=== Drive mounted? ==="; "G:\ -> $(Test-Path 'G:\')"; "G:\My Drive -> $(Test-Path 'G:\My Drive')"
$gf='G:\My Drive\Sharing\Annotation Videos\Golden Label Videos Request - June 15'
"golden folder -> $(Test-Path -LiteralPath $gf)"
if(Test-Path -LiteralPath $gf){ "--- contents ---"; Get-ChildItem -LiteralPath $gf | Select-Object -ExpandProperty Name }
"=== bucket videos/ today ==="; gcloud storage ls gs://khelsutra-rally-corpus/videos/ 2>$null
"=== F: proxies (KhelSutra_work) ==="; foreach($d in
@('F:\KhelSutra_work\19june_proxies','F:\KhelSutra_work\kushagra_june12_proxies')){ "$d ->";
if(Test-Path -LiteralPath $d){ Get-ChildItem -LiteralPath $d -File | ForEach-Object { " {0} {1:N0}MB" -f $_.Name,($_.Length/1MB) } } }
[/external_agent_tool_call]
```

310. assistant (2026-07-02T06:11:33.178Z)

```
[external_agent_tool_result]
OLD object                                verdict                                (md5 old vs canonical)
GX010128.rallies.csv                     IDENTICAL -> safe delete              c4c9001c8fc4b12180b3f6c68874f1ee
/ c4c9001c8fc4b12180b3f6c68874f1ee
mahadevpura-1.rallies.csv                 IDENTICAL -> safe delete              9e04ae52caca4408e25b145c0c4adb3a
/ 9e04ae52caca4408e25b145c0c4adb3a
GX020094_proxy.rallies.csv               IDENTICAL -> safe delete              6a7fa761040fe50ffe07d6dcb52f9573
/ 6a7fa761040fe50ffe07d6dcb52f9573
GX030094_proxy.rallies.csv               IDENTICAL -> safe delete              3a694b1ad18ed832fe5f1dd71a79af31
/ 3a694b1ad18ed832fe5f1dd71a79af31
Badminton BXH 2_proxy.rallies.csv         IDENTICAL -> safe delete              34140416abc713b757b9aba1384d9aff
/ 34140416abc713b757b9aba1384d9aff
Boxhill Doubles_proxy.rallies.csv         IDENTICAL -> safe delete              54968c8d2ba9413ec6d78ebacc26e358
/ 54968c8d2ba9413ec6d78ebacc26e358
mahadevpura-2_proxy.rallies.csv          IDENTICAL -> safe delete              357520405b1d8e94d81f87900360bb09
/ 357520405b1d8e94d81f87900360bb09
[/external_agent_tool_result]
```

311. assistant (2026-07-02T06:11:33.178Z)

```
[external_agent_tool_result]
=== Drive mounted? ===
G:\ -> True
```

```

G:\My Drive -> True
golden folder -> True
--- contents ---
[Done] Video 10 - Badminton Multicourt
[Done] Video 12 - Badminton Multicourt
[Done] Video 13 - Badminton
[Done] Video 14 - Badminton
[Done] Video 3 - Badminton Multicourt
[Done] Video 4 - Badminton
[Done] Video 6 - Badminton
Video 1 - Badminton
Video 11 - Pickleball
Video 2 - Tabletennis
Video 5 - Pickleball
Video 7 - Badminton Multicourt
Video 8 - Table tennis
Video 9 - Badminton
7 ? 1 ? 9.txt
=== bucket videos/ today ===
gs://khelsutra-rally-corpus/videos/GX030094_proxy.mp4
gs://khelsutra-rally-corpus/videos/mahadevpura-1.MP4
gs://khelsutra-rally-corpus/videos/mahadevpura_smoke_180s.mp4
=== F: proxies (KhelSutra_work) ===
F:\KhelSutra_work\19june_proxies ->
    GX010142_1080p.mp4  732MB
    GX010143_1080p.mp4  604MB
    GX010144_1080p.mp4  1,125MB
    GX010145_1080p.mp4  792MB
    GX010147_1080p.mp4  629MB
F:\KhelSutra_work\kushagra_june12_proxies ->
    GX010128.MP4  2,234MB
    GX010129.MP4  1,636MB
    GX020125.MP4  879MB
    mahadevpura-0.MP4  2,250MB
    mahadevpura-1.MP4  523MB
    mahadevpura-1.rallies.csv  0MB
    mahadevpura-2.MP4  1,853MB
[/external_agent_tool_result]

```

312. assistant (2026-07-02T06:11:33.178Z)

Both investigations are conclusive:

- **All 7 stale labels are byte-identical (MD5) to their canonical counterparts** ? safe to delete (content also preserved on C: and F:).
- **Google Drive is mounted** (`G:\My Drive`), and the golden folder has the `[Done] Video N` structure ? the Phase-2 source.

Let me delete the 7 verified dupes (#1) and inspect the Drive golden folders to build the Phase-2 video?bucket mapping.

313. assistant (2026-07-02T06:11:33.179Z)

```

[external_agent_tool_call: PowerShell]
description: Delete the 7 verified-dupe stale labels and recount
command: $B="gs://khelsutra-rally-corpus/labels"
$dold=@("GX010128.rallies.csv","mahadevpura-
1.rallies.csv","GX020094_proxy.rallies.csv","GX030094_proxy.rallies.csv","Badminton BXH
2_proxy.rallies.csv","Boxhill Doubles_proxy.rallies.csv","mahadevpura-2_proxy.rallies.csv")
foreach($o in $dold){ gcloud storage rm "$B/$o" 2>$null; if($LASTEXITCODE -eq 0){"deleted:
$o"}else{"FAIL: $o"} }
"n=== labels/ after cleanup (expect 15 canonical only) ==="; (gcloud storage ls "$B/" 2>$null |
Measure-Object).Count
[/external_agent_tool_call]

```

314. assistant (2026-07-02T06:11:33.179Z)

```
[external_agent_tool_call: PowerShell]
description: Inspect Drive golden [Done] Video N folder contents and sizes
command: $gf='G:\My Drive\Sharing\Annotation Videos\Golden Label Videos Request - June 15'
Get-ChildItem -LiteralPath $gf -Directory | ForEach-Object {
    "=== $_.Name) ==="
    Get-ChildItem -LiteralPath $_.FullName -File | ForEach-Object { "    {0,-32} {1,7:N0} MB" -f
    $_.Name, ($_.Length/1MB) }
}
[/external_agent_tool_call]
```

315. assistant (2026-07-02T06:11:33.179Z)

```
[external_agent_tool_result]
deleted: GX010128.rallies.csv
deleted: mahadevpura-1.rallies.csv
deleted: GX020094_proxy.rallies.csv
deleted: GX030094_proxy.rallies.csv
deleted: Badminton BXH 2_proxy.rallies.csv
deleted: Boxhill Doubles_proxy.rallies.csv
deleted: mahadevpura-2_proxy.rallies.csv

=== labels/ after cleanup (expect 15 canonical only) ===
15
[/external_agent_tool_result]
```

316. assistant (2026-07-02T06:11:33.179Z)

```
[external_agent_tool_result]
=== [Done] Video 10 - Badminton Multicourt ===
    Badminton BXH 2_proxy.mp4          3,491 MB
    Badminton BXH 2_proxy.rallies.csv    0 MB
=== [Done] Video 12 - Badminton Multicourt ===
    Boxhill Doubles_proxy.mp4          1,482 MB
    Boxhill Doubles_proxy.rallies.csv    0 MB
=== [Done] Video 13 - Badminton ===
    GX010128.MP4                        2,234 MB
    GX010128.rallies.csv                 0 MB
=== [Done] Video 14 - Badminton ===
    mahadevpura-1.MP4                    523 MB
    mahadevpura-1.rallies.csv             0 MB
=== [Done] Video 3 - Badminton Multicourt ===
    mahadevpura-2_proxy.mp4             2,949 MB
    mahadevpura-2_proxy.rallies.csv       0 MB
=== [Done] Video 4 - Badminton ===
    GX020094_proxy.mp4                  1,482 MB
    GX020094_proxy.rallies.csv           0 MB
=== [Done] Video 6 - Badminton ===
    GX030094_proxy.mp4                  1,364 MB
    GX030094_proxy.rallies.csv           0 MB
=== Video 1 - Badminton ===
    GX010135_proxy.mp4                   3,682 MB
=== Video 11 - Pickleball ===
    Pickleball ELT 1_proxy.mp4           3,681 MB
=== Video 2 - Tabletennis ===
    GX010124_proxy.mp4                   7,327 MB
=== Video 5 - Pickleball ===
    GX020130_proxy.mp4                   3,285 MB
=== Video 7 - Badminton Multicourt ===
    GX010055_proxy.mp4                   6,525 MB
=== Video 8 - Table tennis ===
    GX010104_proxy.mp4                   3,367 MB
=== Video 9 - Badminton ===
    GX010132_proxy.mp4                   3,681 MB
```

[/external_agent_tool_result]

317. assistant (2026-07-02T06:11:33.179Z)

****#1 done**** ? 7 verified dupes deleted; `labels/` now holds exactly the 15 canonical objects.

For ****Phase 2****, the Drive golden folder gives me the source mapping: 7 of the new clips have proxies in `[Done] Video N` folders (~13 GB total), GX010137/141 + the original-6 are large full MP4s on F:. Critically ? copying through this box's Drive mount uses the **local box**, which is exactly the blocker we're removing, so the ****correct**** Phase-2 is `rclone` on a cloud VM (Drive?GCS, no local box). I'll script + document both paths and demonstrate the mechanism with one small file.

Let me write the copy script with the full mapping.

318. assistant (2026-07-02T06:11:33.179Z)

[external_agent_tool_call: Write]

file: C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\copy_videos_to_gcs.ps1

[/external_agent_tool_call]

319. assistant (2026-07-02T06:11:33.179Z)

[external_agent_tool_result]

File created successfully at: C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\copy_videos_to_gcs.ps1 (file state is current in your context ? no need to Read it back)

[/external_agent_tool_result]

320. assistant (2026-07-02T06:11:33.179Z)

Let me dry-run the mapping to confirm every source resolves, then kick off the demo copy (smallest Drive proxy) in the background.

321. assistant (2026-07-02T06:11:33.179Z)

[external_agent_tool_call: PowerShell]

description: Dry-run the Phase-2 video copy mapping

command: pwsh -NoProfile -File scratch\copy_videos_to_gcs.ps1

[/external_agent_tool_call]

322. assistant (2026-07-02T06:11:33.179Z)

[external_agent_tool_result]

WOULD COPY mahadevpura_2 (2949 MB) <- G:\My Drive\Sharing\Annotation Videos\Golden Label Videos Request - June 15\[Done] Video 3 - Badminton Multicourt\mahadevpura-2_proxy.mp4
WOULD COPY GX020094 (1482 MB) <- G:\My Drive\Sharing\Annotation Videos\Golden Label Videos Request - June 15\[Done] Video 4 - Badminton\GX020094_proxy.mp4
WOULD COPY GX030094 (1364 MB) <- G:\My Drive\Sharing\Annotation Videos\Golden Label Videos Request - June 15\[Done] Video 6 - Badminton\GX030094_proxy.mp4
WOULD COPY Badminton_BXH_2 (3491 MB) <- G:\My Drive\Sharing\Annotation Videos\Golden Label Videos Request - June 15\[Done] Video 10 - Badminton Multicourt\Badminton BXH 2_proxy.mp4
WOULD COPY Boxhill_Doubles (1482 MB) <- G:\My Drive\Sharing\Annotation Videos\Golden Label Videos Request - June 15\[Done] Video 12 - Badminton Multicourt\Boxhill Doubles_proxy.mp4
WOULD COPY GX010128 (2234 MB) <- G:\My Drive\Sharing\Annotation Videos\Golden Label Videos Request - June 15\[Done] Video 13 - Badminton\GX010128.MP4
WOULD COPY mahadevpura_1 (523 MB) <- G:\My Drive\Sharing\Annotation Videos\Golden Label Videos Request - June 15\[Done] Video 14 - Badminton\mahadevpura-1.MP4
WOULD COPY GX010137 (6449 MB) <- F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\Badminton - Boxhill - 17 June\GX010137.MP4
WOULD COPY GX010141 (5505 MB) <- F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\Badminton - Boxhill - 17 June\GX010141.MP4
WOULD COPY adarsh_avi_singles (10915 MB) <- F:\[Khelsutra] GoPro Hero Black 12\KhelSutra\Training\Golden Labelled\Adarsh and Avi.MP4

```
WOULD COPY kushagra_singles (7685 MB) <- F:\[Khelsutra] GoPro Hero Black
12\KhelSutra\Training\Golden Labelled\KushagraYashAviFirstVideo.MP4
WOULD COPY targetest_doubles (10998 MB) <- F:\[Khelsutra] GoPro Hero Black
12\KhelSutra\Training\Golden Labelled\LargeTestVideo.MP4
WOULD COPY gbaaddy (6747 MB) <- F:\[Khelsutra] GoPro Hero Black
12\KhelSutra\Training\Golden Labelled\gBaaddy20May2026.MP4
WOULD COPY testlarge_short (1440 MB) <- F:\[Khelsutra] GoPro Hero Black
12\KhelSutra\Training\Golden Labelled\TestLargeVideo.MP4
WOULD COPY mahadevpura_singles (187 MB) <- F:\[Khelsutra] GoPro Hero Black
12\KhelSutra\Training\Golden Labelled\MahadevpuraSingles.MP4
```

```
summary: copied=0 skipped=0 missing_src=0 (Execute=False Only='')
[/external_agent_tool_result]
```

323. assistant (2026-07-02T06:11:33.179Z)

All 15 sources resolve (~70 GB total: 7 Drive proxies ?13.5 GB + 8 large F: originals ?50 GB).
Let me kick off the demo copy (smallest Drive proxy, 523 MB) in the background to prove the
Drive?bucket mechanism + canonical naming, then document Phase 2 while it runs.

324. assistant (2026-07-02T06:11:33.179Z)

```
[external_agent_tool_call: PowerShell]
description: Demo copy: mahadevpura_1 Drive proxy -> bucket (background)
command: pwsh -NoProfile -File scratch\copy_videos_to_gcs.ps1 -Execute -Only mahadevpura_1
[/external_agent_tool_call]
```

325. assistant (2026-07-02T06:11:33.179Z)

```
[external_agent_tool_result]
Command running in background with ID: b8q4kcp1v. Output is being written to:
C:\Users\avidu\AppData\Local\Temp\claude\C--Users-avidu-Projects-badminton-highlight-
indexer\78dabe12-41fd-46c2-ae90-ab74bdaec3c6\tasks\b8q4kcp1v.output. You will be notified when
it completes. To check interim output, use Read on that file path.
[/external_agent_tool_result]
```

326. assistant (2026-07-02T06:11:33.179Z)

Demo copy is running in the background. Now let me document Phase 2 fully (mapping + both run
paths) and record the #1 cleanup in the doc.

327. assistant (2026-07-02T06:11:33.179Z)

```
[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]
```

328. assistant (2026-07-02T06:11:33.179Z)

```
[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md has been
updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]
```

329. assistant (2026-07-02T06:11:33.179Z)

The demo copy completed. Let me confirm it landed correctly in the bucket.

330. assistant (2026-07-02T06:11:33.180Z)

```
[external_agent_tool_call: Bash]
description: Read demo copy output
command: cat "C:\Users\avidu\AppData\Local\Temp\claude\C--Users-avidu-Projects-badminton-
```

```
highlight-indexer\78dabe12-41fd-46c2-ae90-ab74bdaec3c6\tasks\b8q4kcp1v.output" 2>/dev/null |
tail -8
[/external_agent_tool_call]
```

331. assistant (2026-07-02T06:11:33.180Z)

```
[external_agent_tool_result]
COPYING      mahadevpura_1      (523 MB) ...
  FAIL -> gs://khelsutra-rally-corpus/videos/mahadevpura_1.mp4

summary: copied=0 skipped=0 missing_src=0 (Execute=True Only='mahadevpura_1')
[/external_agent_tool_result]
```

332. assistant (2026-07-02T06:11:33.180Z)

```
[external_agent_tool_call: PowerShell]
description: Verify demo video landed in bucket
command: "=== videos/ now ==="; gcloud storage ls --long gs://khelsutra-rally-corpus/videos/
2>$null
[/external_agent_tool_call]
```

333. assistant (2026-07-02T06:11:33.180Z)

```
[external_agent_tool_result]
=== videos/ now ===
1429944539  2026-06-20T14:27:35Z  gs://khelsutra-rally-corpus/videos/GX030094_proxy.mp4
 548827049  2026-06-20T14:26:23Z  gs://khelsutra-rally-corpus/videos/mahadevpura-1.MP4
  90194321  2026-06-20T14:20:32Z  gs://khelsutra-rally-corpus/videos/mahadevpura_smoke_180s.mp4
TOTAL: 3 objects, 2068965909 bytes (1.93GiB)
[/external_agent_tool_result]
```

334. assistant (2026-07-02T06:11:33.180Z)

The demo copy ****failed**** (the script suppressed the error). Let me re-run that one copy with the error visible to diagnose.

335. assistant (2026-07-02T06:11:33.180Z)

```
[external_agent_tool_call: PowerShell]
description: Diagnose the failed Drive->bucket copy with stderr visible
command: $s = 'G:\My Drive\Sharing\Annotation Videos\Golden Label Videos Request - June
15\[Done] Video 14 - Badminton\mahadevpura-1.MP4'
"src exists (LiteralPath): $(Test-Path -LiteralPath $s)"
"src size: $([math]::Round((Get-Item -LiteralPath $s).Length/1MB)) MB"
"--- attempting copy (stderr visible) ---"
gcloud storage cp $s "gs://khelsutra-rally-corpus/videos/mahadevpura_1.mp4" 2>&1 | Select-Object
-Last 15
[/external_agent_tool_call]
```

336. assistant (2026-07-02T06:11:33.180Z)

```
[external_agent_tool_result: error]
Exit code 1
src exists (LiteralPath): True
src size: 523 MB
--- attempting copy (stderr visible) ---

.....
ERROR: (gcloud.storage.cp) The following URLs matched no objects or files:
G:\My Drive\Sharing\Annotation Videos\Golden Label Videos Request - June 15\[Done] Video
14 - Badminton\mahadevpura-1.MP4
[/external_agent_tool_result]
```

337. assistant (2026-07-02T06:11:33.180Z)

Found it ? `gcloud storage cp` treats `[...]` as a ****glob/character-class****, and every source path has brackets (`[Done] Video N` on Drive, `[Khelsutra]` on F:), so gcloud can't match them. This is yet another reason the cloud-native `rclone` path is the right Phase-2 answer. For the interim owner-box script, I'll stage bracketed sources through a temp file. Let me fix the script and re-run the demo.

338. assistant (2026-07-02T06:11:33.180Z)

```
[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\copy_videos_to_gcs.ps1
[/external_agent_tool_call]
```

339. assistant (2026-07-02T06:11:33.180Z)

```
[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\scratch\copy_videos_to_gcs.ps1 has
been updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]
```

340. assistant (2026-07-02T06:11:33.180Z)

```
[external_agent_tool_call: PowerShell]
description: Re-run demo copy with temp-staging fix (background)
command: pwsh -NoProfile -File scratch\copy_videos_to_gcs.ps1 -Execute -Only mahadevpura_1
[/external_agent_tool_call]
```

341. assistant (2026-07-02T06:11:33.180Z)

```
[external_agent_tool_result]
Command running in background with ID: begcvcrr9. Output is being written to:
C:\Users\avidu\AppData\Local\Temp\claude\C--Users-avidu-Projects-badminton-highlight-
indexer\78dabe12-41fd-46c2-ae90-ab74bdaec3c6\tasks\begcvcrr9.output. You will be notified when
it completes. To check interim output, use Read on that file path.
[/external_agent_tool_result]
```

342. assistant (2026-07-02T06:11:33.180Z)

Re-running with the fix in the background. While it copies, let me record the #1 cleanup and the Phase-2 status in the doc.

343. assistant (2026-07-02T06:11:33.180Z)

```
[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]
```

344. assistant (2026-07-02T06:11:33.180Z)

```
[external_agent_tool_result: error]
<tool_use_error>String to replace not found in file.
String: > ? **Cleanup pending:** 7 pre-existing inconsistent label objects
(`*_proxy.rallies.csv`, bare
> `GX010128.rallies.csv`, `mahadevpura-1.rallies.csv`) still sit in `labels/` alongside the new
> canonical names ? they're superseded and would double-count in `worker train`'s `labels/`
glob.
> Verify they're dupes, then delete.
(note: Edit also tried swapping \uXXXX escapes and their characters; neither form matched, so
the mismatch is likely elsewhere in old_string. Re-read the file and copy the exact surrounding
text.)</tool_use_error>
[/external_agent_tool_result]
```

345. assistant (2026-07-02T06:11:33.180Z)

Let me re-read the §7 area to get the exact current text.

346. assistant (2026-07-02T06:11:33.180Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]
```

347. assistant (2026-07-02T06:11:33.180Z)

```
[external_agent_tool_result]
100
101     A bare/relative path resolves under a configured `input_root`/`input_backend`
102     (`backend/storage/ref.py::resolve_input_uri`), so workflows can be written bucket-
relative.
103
104     ---
105
106     ## 5. The gap ? what's still local-only (why the box is still a blocker)
107
108     All of this is tiny except the originals ? the metadata that blocks cloud eval is <
25 MB total:
109
110     | Data | Where it is now | Size | In bucket? | Needed for |
111     |---|---|---|---|---|
112     | 20 WASB trajectory CSVs | `C:\?\Annotation Setup\Collect\Trajectories\` | 17.5 MB
| ? none | eval/litmus (cached), train (`--trajectory-source cached`) |
113     | golden manifest | `output/human_lovo_manifest.json` (C:-absolute paths) | 4.5 KB | ? |
eval corpus definition |
114     | original-6 labels | `F:\[Khelsutra]?\Training\Golden Labelled\*.rallies.csv` | ~12 KB
| ? | train + eval |
115     | 7 new-clip labels | repo `output/*.rallies.csv` (gitignored) F: archive (backed
up 2026-06-22) | ~12 KB | ? partial/inconsistent | train + eval |
116     | source videos / proxies | F: archive + Google Drive golden folder | 100s of GB | ?
3 only | infer + train (real WASB extraction) |
117
118     > The corpus metadata (trajectories + labels + manifest, ~25 MB) is what actually
blocks GPU-free
119     > cloud eval and the served Gate-A litmus ? and it's trivially small to migrate. The
videos are the
120     > only large migration, and they already exist on Google Drive (the golden-corpus
folder), so they
121     > can go Drive ? bucket from a cloud box, keeping the local machine out of the path
entirely.
122
123     ---
124
125     ## 6. Migration plan (close the gap)
126
127     Phase 1 ? corpus metadata (?25 MB, do first, removes the eval blocker). Stage all
trajectories,
128     all labels, and a bucket-relative eval manifest into `gs://khelsutra-rally-corpus`.
Pending the §7
129     naming decision. Sketch:
[/external_agent_tool_result]
```

348. assistant (2026-07-02T06:11:33.180Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]
```

349. assistant (2026-07-02T06:11:33.180Z)


```

[external_agent_tool_result]
150     the shared folder. This is the path that actually removes the local box.
151     - **Interim (today, owner box ? streams Drive/F: ? local ? GCS):** `pwsh
scratch/copy_videos_to_gcs.ps1
152     -Execute` (dry-run without `-Execute`; `-Only <name>` for one; skip-existing). Uses
local bandwidth.
153
154     **Priority:** the 7 Drive **proxies** first (already 1080p, sufficient for detection).
The 8 large F:
155     full MP4s should be **proxied to 1080p first** (cheaper storage + faster cloud decode)
before upload.
156     ? Two pre-existing non-canonical video objects (`videos/GX030094_proxy.mp4`,
`videos/mahadevpura-1.MP4`)
157     are superseded once `videos/GX030094.mp4` / `videos/mahadevpura_1.mp4` land ? verify-
dupe-then-delete
158     (same as the label cleanup). Track per-clip in $8.
159
160     **Phase 3 ? flip eval/training to read GCS by default.** Point the eval manifest +
litmus at the
161     bucket (env override or `input_root`) so a fresh box/CI needs no local corpus. Re-verify
the suite +
162     the served Gate-A litmus read from `gcs://` (and re-measure if the corpus set changes ?
see PR #236).
163
164     ---
165
166     ## 7. Decisions
167
168     1. **`labels/` naming ? LOCKED (owner, 2026-06-22):** `labels/<YYYY-MM-
DD>_<name>.rallies.csv`, where
169     `<name>` is the eval/manifest clip name and `<YYYY-MM-DD>` is the label's **authoring
date** =
170     the *earliest* mtime across all known copies (C: working copy + F: archive ? robust
to copy-resets;
171     a restored C: copy shows today, the F: archive keeps the real date). Fixes the
`_proxy` inconsistency
172     and disambiguates recycled GoPro names by date. *(Future, when videos are in the
bucket: optionally
173     add a `video_id`/MD5 sidecar for the strongest keying ? deferred, needs hashing each
video.)*
174     2. **Cache `trajectories/` ? YES, done 2026-06-22.** `trajectories/<name>.csv` cached so
cloud/CI eval +
175     the served Gate-A litmus run **GPU-free** (training can still regenerate via
`--trajectory-source detector`).
176     3. **Eval manifest in GCS ? done 2026-06-22.** `gs://khelsutra-rally-
corpus/manifests/golden.json`
177     (15 clips, `gs://` trajectory + label paths). The **local** litmus keeps its local-
path manifest;
[/external_agent_tool_result]

```

350. assistant (2026-07-02T06:11:33.181Z)

```

[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]

```

351. assistant (2026-07-02T06:11:33.181Z)

```

[external_agent_tool_result]
178     flipping the litmus to read the GCS manifest is Phase 3.
179     4. **Originals migration scope ? OPEN** ? proxies-only vs full 4K, and how much of the
15-clip golden
180     set vs the wider archive. Source = Google Drive ? bucket from a cloud box (not the
local box).
181

```

```

182     > Phase-1 was run via a dry-run planner (resolve every clip's trajectory + label, stamp
the label's
183     > authoring date, build the `gs://` manifest) ? `gcloud storage cp` (planner kept in
gitignored
184     > `scratch/`; promote it to `scripts/` if corpus-sync recurs).
185     > ? **Cleanup pending:** 7 pre-existing inconsistent label objects
(`*_proxy.rallies.csv`, bare
186     > `GX010128.rallies.csv`, `mahadevpura-1.rallies.csv`) still sit in `labels/` alongside
the new
187     > canonical names ? they're superseded and would double-count in `worker train`'s
`labels/` glob.
188     > Verify they're dupes of the canonical ones, then delete.
189
190     ---
191
192     ## 8. Progress tracker
193
194     | Item | Status |
195     |---|---|
196     | Bucket + SA + provisioning (deploy/gcp) | ? built |
197     | Cloud worker `infer`/`train` by URI | ? built (`backend/worker`) |
[/external_agent_tool_result]

```

352. assistant (2026-07-02T06:11:33.181Z)

```

[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]

```

353. assistant (2026-07-02T06:11:33.181Z)

```

[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md has been
updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]

```

354. assistant (2026-07-02T06:11:33.181Z)

The re-run completed. Let me verify the demo video landed.

355. assistant (2026-07-02T06:11:33.181Z)

```

[external_agent_tool_call: Bash]
description: Read re-run demo output
command: cat "C:\Users\avidu\AppData\Local\Temp\claude\C--Users-avidu-Projects-badminton-
highlight-indexer\78dabe12-41fd-46c2-ae90-ab74bdaec3c6\tasks\begcvrr9.output" 2>/dev/null |
tail -6
[/external_agent_tool_call]

```

356. assistant (2026-07-02T06:11:33.181Z)

```

[external_agent_tool_result]
COPYING      mahadevpura_1      (523 MB) ...
  OK -> gs://khelsutra-rally-corpus/videos/mahadevpura_1.mp4

summary: copied=1 skipped=0 missing_src=0 (Execute=True Only='mahadevpura_1')
[/external_agent_tool_result]

```

357. assistant (2026-07-02T06:11:33.181Z)

```

[external_agent_tool_call: PowerShell]
description: Confirm demo video object exists in bucket
command: gcloud storage ls --long gs://khelsutra-rally-corpus/videos/mahadevpura_1.mp4 2>&1 |
Select-Object -First 3

```

[/external_agent_tool_call]

358. assistant (2026-07-02T06:11:33.181Z)

[external_agent_tool_result]
548827049 2026-06-22T10:21:57Z gs://khelsutra-rally-corpus/videos/mahadevpura_1.mp4
TOTAL: 1 objects, 548827049 bytes (523.40MiB)
[/external_agent_tool_result]

359. assistant (2026-07-02T06:11:33.181Z)

Demo confirmed ? `videos/mahadevpura\_1.mp4` (523 MB) is in the bucket, proving the Drive?bucket path end-to-end. Let me finalize the tracker, then commit + push to the PR.

360. assistant (2026-07-02T06:11:33.181Z)

[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]

361. assistant (2026-07-02T06:11:33.181Z)

[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md has been updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]

362. assistant (2026-07-02T06:11:33.181Z)

Committing the Phase-2 setup + cleanup record and pushing to update PR #316.

363. assistant (2026-07-02T06:11:33.181Z)

[external_agent_tool_call: Bash]
description: Commit Phase-2 + cleanup doc updates and push to PR
command: cd "C:/Users/avidu/Projects/badminton-highlight-indexer" && git branch --show-current && git add docs/DATA_IN_GCS.md && git commit -m "\$(cat <<'EOF'
docs(data): record stale-label cleanup + set up Phase-2 video copy

#1 cleanup: the 7 pre-existing inconsistent label objects (*_proxy, bare GX010128/mahadevpura-1) were MD5-verified byte-identical to the canonical date-prefixed names (content also on C:/F:) and deleted -> labels/ now holds exactly 15 canonical objects.

Phase-2 setup: per-clip video->videos/<name>.mp4 source mapping (7 Drive golden proxies + 8 large F: full MP4s) + a reusable owner-box copy script (scratch/copy_videos_to_gcs.ps1, skip-existing) + the decoupled rclone-on-cloud path. Demonstrated end-to-end: videos/mahadevpura_1.mp4 (523MB) copied Drive->bucket. Documents the gcloud-storage [] glob gotcha (bracketed Drive/F: paths) + temp-stage workaround. 14 clips remain (run rclone on a cloud box, proxy-first for the big ones).

Co-Authored-By: Claude Opus 4.8 <noreply@anthropic.com>

EOF

)" && git push 2>&1 | tail -3 && echo "=== branch vs master ===" && git log --oneline origin/master..HEAD
[/external_agent_tool_call]

364. assistant (2026-07-02T06:11:33.181Z)

[external_agent_tool_result]
work/golden-corpus-hygiene
warning: in the working copy of 'docs/DATA_IN_GCS.md', LF will be replaced by CRLF the next time Git touches it
[work/golden-corpus-hygiene 53467c9] docs(data): record stale-label cleanup + set up Phase-2

```
video copy
1 file changed, 32 insertions(+), 9 deletions(-)
To https://github.com/Khelsutra/badminton-highlight-indexer.git
6ae3503..53467c9 work/golden-corpus-hygiene -> work/golden-corpus-hygiene
=== branch vs master ===
53467c9 docs(data): record stale-label cleanup + set up Phase-2 video copy
6ae3503 docs(data): record Phase-1 GCS migration (trajectories + labels + manifest)
8884c9f docs(data): add DATA_IN_GCS.md ? the corpus source-of-truth map (GCS)
[/external_agent_tool_result]
```

365. assistant (2026-07-02T06:11:33.181Z)

Pushed ? PR #316 now has 3 commits. Before concluding, let me verify the most safety-critical thing deterministically: that **every** `gs://` path in the cloud manifest actually resolves** (a dangling manifest would silently break cloud eval).

366. assistant (2026-07-02T06:11:33.181Z)

```
[external_agent_tool_call: PowerShell]
description: Verify all gs:// paths in the cloud manifest resolve
command: $m = gcloud storage cat gs://khelsutra-rally-corpus/manifests/golden.json 2>$null |
ConvertFrom-Json
"manifest entries: $($m.Count)"
$bad=0; $checked=0
foreach($e in $m){
    foreach($u in @($e.trajectory,$e.labels)){
        $checked++
        gcloud storage ls $u 2>$null | Out-Null
        if($LASTEXITCODE -ne 0){ "DANGLING: $($e.name) -> $u"; $bad++ }
    }
}
"checked $checked gs:// refs across $($m.Count) entries -> dangling=$bad"
if($bad -eq 0){ "OK: every trajectory + label path in the manifest resolves" }
[/external_agent_tool_call]
```

367. assistant (2026-07-02T06:11:33.181Z)

```
[external_agent_tool_result]
manifest entries: 15
checked 30 gs:// refs across 15 entries -> dangling=0
OK: every trajectory + label path in the manifest resolves
[/external_agent_tool_result]
```

368. assistant (2026-07-02T06:11:33.181Z)

Manifest integrity verified: **15** entries, **30** `gs://` refs, **0** dangling** ? the cloud eval manifest is sound.

Now, per the exhaustive-review bar, let me run a multi-agent adversarial review over the migration + doc before I conclude ? independent lenses for accuracy, completeness, risk, and next-session foresight (judgment work where independent perspectives genuinely raise confidence).

369. assistant (2026-07-02T06:11:33.182Z)

```
[external_agent_tool_call: Workflow]
input: {"script":"export const meta = {\n  name: 'gcs-migration-review',\n  description:
'Adversarial review of the GCS corpus migration + DATA_IN_GCS.md before session close',\n
phases: [{ title: 'Review', detail: '4 independent lenses: accuracy, completeness, risk,
foresight' }],\n}\n\nconst CONTEXT = `\nCONTEXT ? a GCS corpus-migration work item just
completed on branch work/golden-corpus-hygiene (PR #316,\nrepo Khelsutra/badminton-highlight-
indexer). Goal: run ALL training+inference from the cloud with ALL data\n\n gs://khelsutra-
rally-corpus so the local Windows box + external drives stop being blockers.\n\nAUTHORITATIVE
DOC TO REVIEW: docs/DATA_IN_GCS.md (the corpus source-of-truth map).\n\nRELEVANT CODE:
```

```
backend/worker/__main__.py (cmd_infer ~157, cmd_train ~332, --corpus-uri
~473),\nbackend/storage/ref.py (URI schemes/resolve_input_uri), deploy/gcp/README.md,
docs/SETUP_NEW_MACHINE.md,\ndocs/archives/past_projects/DECOUPLED_COMPUTE/.\\n\\nVERIFIED BUCKET
STATE (already confirmed deterministically this session ? treat as ground truth, do NOT\\nre-run
gcloud, it may not be authed for you):\\n- trajectories/ = 15 objects (<name>.csv)\\n- labels/ =
15 canonical objects only, named <YYYY-MM-DD>_<name>.rallies.csv (date = earliest mtime\\n
across C:/F: copies); the 7 old inconsistent (*_proxy / bare GX010128,mahadevpura-1) were
MD5-verified\\n byte-identical dupes and DELETED.\\n- manifests/golden.json = 15 entries, every
trajectory+label gs:// ref RESOLVES (0 dangling).\\n- videos/ = mahadevpura_1.mp4 (523MB, demo of
Drive->bucket) + 3 pre-existing (GX030094_proxy.mp4,\\n mahadevpura-1.MP4,
mahadevpura_smoke_180s.mp4). 14 of 15 golden videos NOT yet uploaded.\\n- worker train reads
labels/(+videos/) and BUILDS the manifest on-box (does NOT read manifests/golden.json);\\n
manifests/golden.json is for EVAL. trajectories are a cache (training can regenerate via
--trajectory-source detector).\\n- Open: Phase-2 videos (7 Drive proxies + 8 large F: full-MP4s,
proxy-first), Phase-3 f...
[/external_agent_tool_call]
```

370. assistant (2026-07-02T06:11:33.182Z)

```
[external_agent_tool_result]
Workflow launched in background. Task ID: wxvt345s0
Summary: Adversarial review of the GCS corpus migration + DATA_IN_GCS.md before session close
Transcript dir: C:\Users\avidu\claudes\projects\C--Users-avidu-Projects-badminton-highlight-
indexer\78dabe12-41fd-46c2-ae90-ab74bdaec3c6\subagents\workflows\wf_18dcd7ff-5ae
Script file: C:\Users\avidu\claudes\projects\C--Users-avidu-Projects-badminton-highlight-
indexer\78dabe12-41fd-46c2-ae90-ab74bdaec3c6\workflows\scripts\gcs-migration-review-
wf_18dcd7ff-5ae.js
(Edit this file with Write/Edit and re-invoke Workflow with {scriptPath:
"C:\Users\avidu\claudes\projects\C--Users-avidu-Projects-badminton-highlight-
indexer\78dabe12-41fd-46c2-ae90-ab74bdaec3c6\workflows\scripts\gcs-migration-review-
wf_18dcd7ff-5ae.js"} to iterate without resending the script.)
Run ID: wf_18dcd7ff-5ae
To resume after editing the script: Workflow({scriptPath: "C:\Users\avidu\claudes\projects\C--
Users-avidu-Projects-badminton-highlight-
indexer\78dabe12-41fd-46c2-ae90-ab74bdaec3c6\workflows\scripts\gcs-migration-review-
wf_18dcd7ff-5ae.js", resumeFromRunId: "wf_18dcd7ff-5ae"}) ? completed agents return cached
results.
```

You will be notified when it completes. Use /workflows to watch live progress.

```
[/external_agent_tool_result]
```

371. assistant (2026-07-02T06:11:33.182Z)

Both your tasks are done and verified; I've kicked off a final adversarial review (4 independent lenses: doc-accuracy, completeness, risk, next-session foresight) which is running in the background, and I'll fold its findings into the session wrap-up the moment it lands.

****Status so far:****

****#1 ? stale-label cleanup ?**** ? the 7 old inconsistent label objects were MD5-verified byte-identical to the canonical names (content also safe on C:/F:) and deleted. `labels/` now holds exactly the 15 canonical objects.

****Phase-2 Drive?bucket ? set up + demonstrated ?**** ? full per-clip source mapping (7 Drive proxies + 8 large F: originals), a reusable owner-box script, and the decoupled `rclone`-on-cloud path, all documented. Proved end-to-end: `videos/mahadevpura\_1.mp4` (523 MB) copied Drive?bucket. Hit and fixed a real gotcha ? `gcloud storage cp` globs `[...]`, so the `[Done] Video N` / `[Khelsutra]` paths need temp-staging (another point in favor of the cloud `rclone` path).

****Verified deterministically:**** the cloud manifest `manifests/golden.json` has 15 entries with ****0** dangling `gs://` refs****** ? cloud eval is wired correctly.

All committed to ****PR [#316](https://github.com/Khelsutra/badminton-highlight-indexer/pull/316)**** (now 3 commits). The full session conclusion + "what to watch next session"

note will follow once the review panel reports back.

372. user (2026-07-02T06:11:33.182Z)

```
<task-notification>
<task-id>wxvt345s0</task-id>
<tool-use-id>toolu_01Cyxsu8U7FoPAaEzRgxUiIQ</tool-use-id>
<output-file>C:\Users\avidu\AppData\Local\Temp\claude\C--Users\avidu-Projects-badminton-
highlight-indexer\78dabe12-41fd-46c2-ae90-ab74bdaec3c6\tasks\wxvt345s0.output</output-file>
<status>completed</status>
<summary>Dynamic workflow "Adversarial review of the GCS corpus migration + DATA_IN_GCS.md
before session close" completed</summary>
<result>[{"lens":"DOC ACCURACY ? docs/DATA_IN_GCS.md vs repo code + verified bucket
state","summary":"Most load-bearing claims in docs/DATA_IN_GCS.md are accurate against the code:
the worker `infer`/`train` subcommands and every documented flag exist
(backend/worker/`__main__`.py:457-490), the URI-scheme/backend claims hold
(backend/storage/ref.py:21-68; gcs/s3/local/gdrive backends + list_uris/fetch/put all present),
the config snippet matches deploy/gcp/README.md:199, and the central `train` builds the manifest
on-box, does NOT read manifests/golden.json` claim is CORRECT (cmd_train reads labels/+videos/
and writes manifest.json to scratch; golden.json is never opened; a manifest.json appears only
as a weights/&lt;version&gt;/ bundle OUTPUT ? training/gen0/harness.py:241). However there is
one real BLOCKER: the $7.1-LOCKED label naming (`&lt;date&gt;_&lt;name&gt;.rallies.csv`) is
incompatible with both the worker's video?label stem-join and the doc's own Phase-2 video
naming, so `--trajectory-source detector` train-from-bucket cannot actually run as documented.
Plus one internal contradiction ($2 calls trajectories/ `PROPOSED` while the rest of the doc +
bucket state say DONE) and a couple of minor
imprecisions.", "findings":[{"severity":"blocker","issue":"The $7.1-LOCKED label naming
`labels/&lt;YYYY-MM-DD&gt;_&lt;name&gt;.rallies.csv` breaks the worker's video?label join, so
the documented `--trajectory-source detector` train-from-bucket flow cannot run. cmd_train
derives the join key by stripping ONLY `.rallies.csv`/`.csv` from the label filename, so
`2026-06-22_GX020094.rallies.csv` -&gt; name=`2026-06-22_GX020094`, then looks up the video as
`video_by_stem.get(name)`. But the doc's Phase-2 ($6) stages videos as `videos/&lt;name&gt;.mp4`
with the BARE name (e.g. `GX020094.mp4`, `mahadevpura_1.mp4`) ? stems will never match, so every
clip hits the `no video for ... skipping` branch and train aborts with &lt;2 specs. The doc
presents both the dated labels and the bare-named videos as the working contract and never flags
the mismatch.", "evidence":"backend/worker/`__main__`.py:384 (`name =
fname.replace('.rallies.csv','').replace('.csv','')`) + :387 (`vuri = video_by_stem.get(name)`)
+ :378 (video_by_stem keyed by `os.path.splitext(vname)[0]`) vs docs/DATA_IN_GCS.md $7.1 (dated
labels, LOCKED) and $6 Phase-2 (`videos/&lt;name&gt;.mp4`, name=bare clip
name)"}, {"severity":"major","issue":"Internal contradiction on trajectories/ status. The $2
contract table tags `trajectories/` as `(PROPOSED ? see $7.2)`, but $3's Phase-1 banner, $7.2,
and $8 all state trajectories/ caching is DONE (2026-06-22), and the VERIFIED BUCKET STATE has
15 trajectory objects present. The $2 'PROPOSED' label is stale and contradicts the doc's own
later sections and ground truth.", "evidence":"docs/DATA_IN_GCS.md $2 row `trajectories/` =
'(PROPOSED ? see $7.2)' vs $3 banner / $7.2 ('YES, done 2026-06-22') / $8 ('? 2026-06-22') and
verified bucket (15 objects)"}, {"severity":"minor","issue":"$2 contract table implies
`models/wasb_badminton_best.pth.tar` in the bucket is read directly as 'input to the WASB
detector'. The detector does NOT read the weight from gs://; it reads a LOCAL path
(`~/models/WASB-SBDT/pretrained_weights/wasb_badminton_best.pth.tar` or `$WASB_WEIGHTS`), which
must be STAGED from the bucket first. Minor overstatement of the bucket's role for
weights.", "evidence":"backend/config/models.py:65 +
backend/pipeline/detectors/wasb_runner.py:37,58 (local weights_path / WASB_WEIGHTS env) and
deploy/gcp/README.md:183-185 ('must be present at ~/models/...; stage from Drive/bucket') vs
docs/DATA_IN_GCS.md $2 ('input to the WASB detector')"}, {"severity":"nit","issue":"$2 note says
train extracts trajectories 'via the native detector (--trajectory-source detector)' as if that
were the train mode, but the worker's default `--trajectory-source` is `synth` (CPU-mock);
`detector` is opt-in. The note is technically describing the detector path it names, but a
reader could infer detector is the default. Worth a one-word 'when --trajectory-source
detector'.", "evidence":"backend/worker/`__main__`.py:477 (`--trajectory-source
choices=['synth','detector'], default='synth'`) vs docs/DATA_IN_GCS.md $2
note"}, {"severity":"nit","issue":"$3 'pre-Phase-1 snapshot' lists labels/ as 7 files but the
prose/tracker elsewhere reference an 'original-6 + GX010137/GX010141' set; the snapshot and the
$5 gap table ('original-6 labels' F:-only, '7 new-clip labels' partial) are consistent with each
other and with the VERIFIED BUCKET STATE (15 canonical after reconcile), so no data error ? but
the multiple count framings (7 stale / 15 canonical / original-6 / 7-new) are hard to reconcile
```

on a single read. Presentation clarity only; numbers check out.", "evidence": "docs/DATA_IN_GCS.md §3 table, §5 gap table, §8 tracker vs VERIFIED BUCKET STATE (labels/ = 15 canonical, 7 stale deleted)"}], "recommendations": ["Resolve the BLOCKER before the doc is treated as the working contract: either (a) document that for `--trajectory-source detector` the videos MUST be named with the SAME dated stem as the labels (`videos/<date>\_<name>.mp4`) ? and change Phase-2 accordingly ? or (b) note that detector-train requires the worker to strip a date prefix / match on the bare `<name>` (a code change), or (c) state plainly that the dated label scheme is EVAL/manifest-only and bucket train uses bare-named labels. Right now §7.1 and §6 silently disagree with backend/worker/___main__.py:384-390.", "Fix the §2 trajectories/ row: change '(PROPOSED ? see §7.2)' to DONE/? to match §3/§7.2/§8 and the bucket (15 objects).", "Clarify §2 that `models/` weights are STAGED to a local path for the detector (not read from gs:// in place), mirroring deploy/gcp/README.md:183-185.", "Add 'when --trajectory-source detector' to the §2 train note so readers don't assume detector is the default (default is synth).", "Optional: add a one-line reconciliation of the label counts (7 stale deleted -> 15 canonical = original-6 + GX010137/GX010141 + 7 new) so §3/§5/§8 read consistently."}], {"lens": "Completeness critic ? what is MISSING to actually run ALL train+infer from the cloud (remove the local Windows box + external drives as a blocker), beyond what docs/DATA_IN_GCS.md + SETUP_NEW_MACHINE.md + deploy/gcp/README.md already cover or flag.", "summary": "Phase-1 (metadata: trajectories + canonical labels + GCS manifest) is genuinely done and self-consistent, but the stated goal ? \"a fresh GPU box or CI runs infer, eval, and Gen-0 training reading ONLY from gs://khelesutra-rally-corpus\" ? is NOT reachable yet, and two of the gaps are real code bugs the doc doesn't flag. (1) The new locked label naming `<date>\_<name>.rallies.csv` BREAKS the cloud train path: `cmd\_train` derives the join key as the full filename stem (`2026-06-14\_GX010128`) and matches it against date-free video stems (`GX010128`), so `worker train --trajectory-source detector` ? the exact command in deploy/gcp/README §5 ? silently skips every video and aborts with `<2 videos`. (2) Phase-3 `flip eval/litmus to GCS` is not a config flip: the eval code (`served\_gate\_a.evaluate\_video`, `calibrate\_wasb.load\_golden\_gts`, `TrackNetRunner.parse\_trajectory\_csv`) opens `spec[\"trajectory\"]`/`spec[\"labels\"]` with plain `open()` and gates on `os.path.isfile()` ? it has NO storage-layer fetch, so a `gs://` manifest cannot be consumed and the litmus skips on any box without local files. The doc honestly lists the org/infra gaps (14 un-uploaded videos, the 8 unproxied F: originals, GPU quota, who runs Phase 2/3) but understates them as a checklist when each is an unowned, unscheduled, owner-only step. Net: the box is still a hard blocker for cloud train+eval until the naming join, the eval fetch path, and the video upload are all done.", "findings": [{"severity": "blocker", "issue": "The LOCKED label naming `labels/<YYYY-MM-DD>\_<name>.rallies.csv` breaks the cloud train"}] ... (truncated 27484 chars, full result in C:\\Users\\avidu\\AppData\\Local\\Temp\\claude\\C--Users-avidu-Projects-badminton-highlight-indexer\\78dabe12-41fd-46c2-ae90-ab74bdaec3c6\\tasks\\wxvt345s0.output)</result>
<usage><agent_count>4</agent_count><subagent_tokens>333546</subagent_tokens><tool_uses>59</tool_uses><duration_ms>164734</duration_ms></usage>
</task-notification>

373. assistant (2026-07-02T06:11:33.182Z)

The review surfaced a **real, verified-against-code blocker** I need to confirm and act on: my locked date-prefixed label naming may break `worker train`'s label?video stem-join. Per my own rule (verify engine claims at `file:line`, never relay unverified), let me read the actual join code before acting.

374. assistant (2026-07-02T06:11:33.182Z)

```
[external_agent_tool_call: Read]
file: C:\\Users\\avidu\\Projects\\badminton-highlight-indexer\\backend\\worker\\___main__.py
[/external_agent_tool_call]
```

375. assistant (2026-07-02T06:11:33.182Z)

```
[external_agent_tool_result]
355         os.makedirs(labels_dir, exist_ok=True)
356         os.makedirs(traj_dir, exist_ok=True)
357
358         corpus = args.corpus_uri.rstrip("/")
359         label_uris = sorted(u for u in storage.list_uris(f"{corpus}/labels/",
```

```

config=storage_cfg)
360             if u.lower().endswith(".csv"))
361         if len(label_uris) < 2:
362             print(f"[worker] need >=2 labeled videos for leave-one-video-out; found
{len(label_uris)} "
363                 f"under {corpus}/labels/")
364             return 2
365
366         # Real-detector source: resolve the runner once + index the bucket's videos/ by
stem.
367         runner = None
368         video_by_stem: dict = {}
369         if args.trajectory_source == "detector":
370             os.makedirs(videos_dir, exist_ok=True)
371             runner = _resolve_train_detector(args, config)
372             if runner is None:
373                 return 2
374             for vuri in storage.list_uris(f"{corpus}/videos/", config=storage_cfg):
375                 vname = storage.parse_uri(vuri).name
376                 if not vname.lower().endswith(_VIDEO_EXTS):
377                     continue # skip sidecars (.srt/.json/thumbnails) so they can't shadow
the video
378                 video_by_stem[os.path.splitext(vname)[0]] = vuri
379
380             print(f"[worker] trajectory source: {args.trajectory_source}")
381             specs: List[dict] = []
382             for uri in label_uris:
383                 fname = storage.parse_uri(uri).name # e.g.
GX020094_proxy.rallies.csv
384                 name = fname.replace(".rallies.csv", "").replace(".csv", "")
385                 local_label = storage.fetch(uri, os.path.join(labels_dir, fname),
config=storage_cfg)
386                 if args.trajectory_source == "detector":
387                     vuri = video_by_stem.get(name)
388                     if not vuri:
389                         print(f"[worker] no video for {name!r} under {corpus}/videos/ ?
skipping.")
390                         continue
391                     local_video = storage.fetch(vuri, os.path.join(videos_dir,
storage.parse_uri(vuri).name),
392                                             config=storage_cfg)
393                     video_id = compute_video_id(local_video)
394                     # Real fps/width drive the trajectory frame->time mapping; PROBE (don't
guess) ? a
395                     # wrong fps silently mis-aligns every label, so skip the video if ffprobe
can't read it.
396                     meta = _probe_video_fps_width(local_video)
397                     if meta is None:
398                         print(f"[worker] could not probe fps/width for {name!r} (ffprobe) ?
skipping (won't guess).")
399                     continue
[/external_agent_tool_result]

```

376. assistant (2026-07-02T06:11:33.182Z)

Blocker ****confirmed**** at backend/worker/__main__.py:384 (``name`` keeps the date prefix) vs [[:378]](backend/worker/__main__.py:378)/[[:387]](backend/worker/__main__.py:387) (videos keyed by bare stem) ? ``worker train --trajectory-source detector`` would skip every clip. Let me confirm the ``--trajectory-source`` choices (my doc mentioned ``cached``) so I correct the doc accurately too.

377. assistant (2026-07-02T06:11:33.182Z)

[external_agent_tool_call: Read]


```
file: C:\Users\avidu\Projects\badminton-highlight-indexer\backend\worker\__main__.py
[/external_agent_tool_call]
```

378. assistant (2026-07-02T06:11:33.182Z)

```
[external_agent_tool_result]
472     pt = sub.add_parser("train", help="Gen-0 train-from-bucket (labels [+videos] ->
trajectories -> harness)")
473     pt.add_argument("--corpus-uri", required=True, help="prefix containing labels/ (+
videos/ for "
474                     "--trajectory-source detector), e.g. s3://bucket or gcs://bucket")
475     pt.add_argument("--out-uri", required=True, help="output prefix (weights/<version>/
is appended)")
476     pt.add_argument("--version", required=True, help="semver for the artifact bundle")
477     pt.add_argument("--trajectory-source", choices=["synth", "detector"],
default="synth",
478                     help="synth = CPU-mock label-consistent trajectories (default, no
GPU); "
479                     "detector = REAL shuttle trajectories via the resolved
DetectorRunner "
480                     "(needs videos/ in the corpus; honours detector_impl).")
481     pt.add_argument("--segmenter", default="wasb_hybrid",
482                     help="trajectory hybrid whose detector is used for --trajectory-
source detector")
483     pt.add_argument("--floor", default=None, help="floor baseline JSON (local path or
storage URI)")
484     pt.add_argument("--config", default=None)
485     pt.add_argument("--scratch", default=None)
486     pt.add_argument("--fps", type=float, default=30.0, help="synth trajectory fps
(detector probes the video)")
487     pt.add_argument("--frame-width", type=float, default=1280.0,
488                     help="synth trajectory frame width (detector probes the video)")
489     pt.add_argument("--set", action="append", default=[], metavar="k=v")
490     pt.set_defaults(func=cmd_train)
491     return p
492
493
[/external_agent_tool_result]
```

379. assistant (2026-07-02T06:11:33.182Z)

Confirmed: `--trajectory-source` is only `synth|detector` (no `cached`) ? so my doc's §5
`--trajectory-source cached` mention is wrong, and the uploaded `trajectories/` cache serves
`\*\*eval\*\*`, not train. Let me read the full review output (it was truncated) to fold in the
completeness/risk/foresight findings before correcting the doc.

380. assistant (2026-07-02T06:11:33.182Z)

```
[external_agent_tool_call: Bash]
description: Parse and print the full review findings
command: cat "C:\Users\avidu\AppData\Local\Temp\claude\C--Users-avidu-Projects-badminton-
highlight-indexer\78dabe12-41fd-46c2-ae90-ab74bdaec3c6\tasks\wxvt345s0.output" 2>/dev/null |
python -c "import sys,json; d=json.load(sys.stdin); [print('\n==== ' + r['lens'][:70] +
====\n' + r['summary'] + '\n--findings--\n' + '\n'.join('[' + f['severity'] + ']' + f['issue'][:300] for f
in r['findings']) + '\n--recs--\n' + '\n'.join('- ' + x for x in r['recommendations']) ) for r in d]"
2>&1 | head -120
[/external_agent_tool_call]
```

381. assistant (2026-07-02T06:11:33.182Z)

```
[external_agent_tool_result]
Traceback (most recent call last):
  File "<string>", line 1, in <module>
    import sys,json; d=json.load(sys.stdin); [print('\n==== ' + r['lens'][:70] +'
```

```

=====\\n'+r['summary']+'\\n--findings--\\n'+\\n'.join([''+f['severity']+''] +f['issue'][:300] for f
in r['findings'])+'\\n--recs--\\n'+\\n'.join('- ' +x for x in r['recommendations']) ) for r in d]
~^~^~^~^~^~^~^

TypeError: string indices must be integers, not 'str'
[/external_agent_tool_result]

```

382. assistant (2026-07-02T06:11:33.182Z)

```

[external_agent_tool_call: Read]
file: C:\\Users\\avidu\\AppData\\Local\\Temp\\claude\\C--Users-avidu-Projects-badminton-highlight-
indexer\\78dabe12-41fd-46c2-ae90-ab74bdaec3c6\\tasks\\wxvt345s0.output
[/external_agent_tool_call]

```

383. assistant (2026-07-02T06:11:33.182Z)

```

[external_agent_tool_result]
1      {
2      "summary": "Adversarial review of the GCS corpus migration + DATA_IN_GCS.md before
session close",
3      "agentCount": 4,
4      "logs": [],
5      "result": [
6      {
7      "lens": "DOC ACCURACY ? docs/DATA_IN_GCS.md vs repo code + verified bucket state",
8      "summary": "Most load-bearing claims in docs/DATA_IN_GCS.md are accurate against
the code: the worker `infer`/`train` subcommands and every documented flag exist
(backend/worker/___main__.py:457-490), the URI-scheme/backend claims hold
(backend/storage/ref.py:21-68; gcs/s3/local/gdrive backends + list_uris/fetch/put all present),
the config snippet matches deploy/gcp/README.md:199, and the central `train builds the manifest
on-box, does NOT read manifests/golden.json` claim is CORRECT (cmd_train reads labels/+videos/
and writes manifest.json to scratch; golden.json is never opened; a manifest.json appears only
as a weights/<version>/ bundle OUTPUT ? training/gen0/harness.py:241). However there is one real
BLOCKER: the $7.1-LOCKED label naming (`<date>_<name>.rallies.csv`) is incompatible with both
the worker's video?label stem-join and the doc's own Phase-2 video naming, so `--trajectory-
source detector` train-from-bucket cannot actually run as documented. Plus one internal
contradiction ($2 calls trajectories/ `PROPOSED` while the rest of the doc + bucket state say
DONE) and a couple of minor imprecisions.",
9      "findings": [
10     {
[/external_agent_tool_result]

```

384. assistant (2026-07-02T06:11:33.182Z)

```

[external_agent_tool_call: Bash]
description: Print all review findings via result key
command: cat "C:\\Users\\avidu\\AppData\\Local\\Temp\\claude\\C--Users-avidu-Projects-badminton-
highlight-indexer\\78dabe12-41fd-46c2-ae90-ab74bdaec3c6\\tasks\\wxvt345s0.output" 2>/dev/null |
python -c "
import sys,json
d=json.load(sys.stdin)['result']
for r in d:
    print('\\n===== '+r['lens'][:75]+' =====')
    for f in r['findings']:
        print([''+f['severity'].upper()+'] '+f['issue'][:260])
    print('-- recs --')
    for x in r['recommendations']: print(' * '+x[:200])
" 2>&1 | head -140
[/external_agent_tool_call]

```

385. assistant (2026-07-02T06:11:33.182Z)

```

[external_agent_tool_result]
===== DOC ACCURACY ? docs/DATA_IN_GCS.md vs repo code + verified bucket state =====
[BLOCKER] The $7.1-LOCKED label naming `labels/<YYYY-MM-DD>_<name>.rallies.csv` breaks the

```

worker's video?label join, so the documented `--trajectory-source detector` train-from-bucket flow cannot run. cmd_train derives the join key by stripping ONLY `.rallies.csv`/`.cs`

[MAJOR] Internal contradiction on trajectories/ status. The \$2 contract table tags `trajectories/` as `(PROPOSED ? see §7.2)`, but §3's Phase-1 banner, §7.2, and §8 all state trajectories/ caching is DONE (2026-06-22), and the VERIFIED BUCKET STATE has 15 trajectory o

[MINOR] \$2 contract table implies `models/wasb\_badminton\_best.pth.tar` in the bucket is read directly as 'input to the WASB detector'. The detector does NOT read the weight from gs://; it reads a LOCAL path (`~/models/WASB-SBDT/pretrained_weights/wasb_badminton_best.p

[NIT] \$2 note says train extracts trajectories 'via the native detector (--trajectory-source detector)' as if that were the train mode, but the worker's default `--trajectory-source` is `synth` (CPU-mock); `detector` is opt-in. The note is technically describing the

[NIT] §3 'pre-Phase-1 snapshot' lists labels/ as 7 files but the prose/tracker elsewhere reference an 'original-6 + GX010137/GX010141' set; the snapshot and the §5 gap table ('original-6 labels' F:-only, '7 new-clip labels' partial) are consistent with each other an

-- recs --

- * Resolve the BLOCKER before the doc is treated as the working contract: either (a) document that for `--trajectory-source detector` the videos MUST be named with the SAME dated stem as the labels (`vid
- * Fix the \$2 trajectories/ row: change '(PROPOSED ? see §7.2)' to DONE/? to match §3/§7.2/§8 and the bucket (15 objects).
- * Clarify \$2 that `models/` weights are STAGED to a local path for the detector (not read from gs:// in place), mirroring deploy/gcp/README.md:183-185.
- * Add 'when --trajectory-source detector' to the \$2 train note so readers don't assume detector is the default (default is synth).
- * Optional: add a one-line reconciliation of the label counts (7 stale deleted -> 15 canonical = original-6 + GX010137/GX010141 + 7 new) so §3/§5/§8 read consistently.

===== Completeness critic ? what is MISSING to actually run ALL train+infer from =====

[BLOCKER] The LOCKED label naming `labels/<YYYY-MM-DD>\_<name>.rallies.csv` breaks the cloud train join. `cmd\_train` computes the per-clip key as `name = fname.replace('.rallies.csv','').replace('.csv','')` ? `2026-06-14\_GX010128`, then matches `video\_by\_stem.get(name)`

[BLOCKER] Phase-3 'flip eval/litmus to GCS' is not config-only ? the eval/litmus code physically cannot read gs://. `served\_gate\_a.evaluate\_video` does `traj, labels = str(spec['trajectory']), str(spec['labels'])` then `TrackNetRunner.parse\_trajectory\_csv(traj)` / `load

[MAJOR] The 14 of 15 golden videos NOT yet in videos/ are the actual blocker for cloud TRAIN and INFER on real footage, and the migration has no owner/date/run-path committed. Only mahadevpura_1 is uploaded (a 1-of-15 demo). Without these, `--trajectory-source detecto

[MAJOR] The 8 large F: originals require a proxy-generation step that exists only as a TODO checkbox ? no tool, no command, no owner. The doc says 'proxy to 1080p first' but there is no referenced proxy script (unlike the copy script), so 'proxy the 8 large F: full-MP

[MAJOR] GPU quota is still 0 ? the GPU VM has NEVER been created, so no real cloud train/infer can run at all today. deploy/gcp/README §0 lists the VM as 'NOT created ? blocked on GPUS_ALL_REGIONS quota'; §2 is an explicit owner-only console action (request 1). DATA_I

[MAJOR] Secrets/creds bootstrap on the cloud box is owner-only and not yet done for a persistent setup. The cloud box needs: GCS SA JSON staged to the VM + GOOGLE_APPLICATION_CREDENTIALS exported, a rotated GEMINI_API_KEY for real (non-stub) inference, and WASB weight

[MINOR] Doc-vs-code drift: DATA_IN_GCS §5 gap ...

[/external_agent_tool_result]

386. assistant (2026-07-02T06:11:33.183Z)

The review is sharp and mostly verified. Two clarifications before I act: I **confirmed both blockers against code** (the date-prefix train-join at `\_\_main\_\_.py:384/378/387`, and `--trajectory-source` having no `cached` option). But the risk-auditor **hallucinated two scripts** (`stage\_corpus\_to\_gcs.sh`, `make\_cloud\_manifest.py`) that don't exist ? I'll disregard those specific claims (only `migrate\_golden\_to\_gcs.py` + `copy\_videos\_to\_gcs.ps1` exist, both in `scratch/`). The doc must be corrected for honesty before #316 is mergeable. Let me read §2 to fix it precisely.

387. assistant (2026-07-02T06:11:33.183Z)

[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]

388. assistant (2026-07-02T06:11:33.183Z)

```
[external_agent_tool_result]
71 | `outputs/` | one `/`, `parity/` | ? dry-run outputs |
72 | `highlights/`, `promo/` | reels + promo | ? |
73
74 **Drift summary:** the bucket has extra prefixes (`highlights/`, `promo/`, `models/`
alongside
75 `weights/`) and **inconsistent `labels/` naming**, and is **missing the bulk of the
corpus inputs**
76 (`videos/`, all `trajectories/`, most `labels/`). It reflects past *dry runs*, not a
complete corpus.
77
78 ---
79
80 ## 4. How the cloud consumes it
81
82 Provisioning + the verified commands live in
[ `deploy/gcp/README.md`](../deploy/gcp/README.md) $3?$5.
83 The data-facing entry points (`backend/worker/__main__.py`):
84
85 ```bash
86 # config (no secrets in config; auth via GOOGLE_APPLICATION_CREDENTIALS):
87 # { "storage": { "backend": "local", "gcs": { "project": "gen-lang-client-0306026826"
} } }
88
89 # INFERENCE on one cloud video -> outputs/<video_id>/ in the bucket
90 python -m backend.worker infer \
91 --video-uri gcs://khelsutra-rally-corpus/videos/<clip>.mp4 \
92 --out-uri gcs://khelsutra-rally-corpus --segmenter wasb_hybrid --config config.json
93
94 # TRAIN from the bucket (reads labels/ [+ videos/], extracts trajectories, builds
manifest on-box,
95 # runs training.gen0.harness, pushes weights/<version>/):
96 RALLY_DETECTOR_IMPL=native python -m backend.worker train \
97 --corpus-uri gcs://khelsutra-rally-corpus --out-uri gcs://khelsutra-rally-corpus \
98 --version <v> --trajectory-source detector --segmenter wasb_hybrid --config
config.json
99 ```
[/external_agent_tool_result]
```

389. assistant (2026-07-02T06:11:33.183Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]
```

390. assistant (2026-07-02T06:11:33.183Z)

```
[external_agent_tool_result]
54 > ($7.3).
55
56 ---
57
58 ## 3. What's actually in the bucket today (2026-06-22)
59
60 > **Phase-1 landed 2026-06-22:** added `trajectories/` (15), 15 canonical
`labels/<date>_<name>.rallies.csv`,
61 > and `manifests/golden.json`. The table below is the **pre-Phase-1** snapshot + the
*remaining* gaps
62 > (videos, the 7 stale label objects to delete) ? see $7/$8.
63
64 | Prefix | Present | Drift / notes |
65 |---|---|---|
66 | `labels/` | 7 files: `GX010128`, `mahadevpura-1`, + `Badminton BXH 2_proxy`, `Boxhill
```

```
Doubles_proxy`, `GX020094_proxy`, `GX030094_proxy`, `mahadevpura-2_proxy` | ? **inconsistent naming** (`_proxy` on some, not others); ? **missing** the original-6 labels + `GX010137`, `GX010141` |
67 | `videos/` | 3: `GX030094_proxy.mp4`, `mahadevpura-1.MP4`, `mahadevpura_smoke_180s.mp4`
| ? corpus videos/proxies almost entirely absent |
68 | `trajectories/` | ? | ? **does not exist** (every trajectory is local-only) |
69 | `models/` | `wasb_badminton_best.pth.tar` | ? (? WASB-C3 weight-provenance still an
open legal item before any external share) |
70 | `weights/` | `0.1.0-l4/` | ? first real L4 train bundle |
71 | `outputs/` | one `/`, `parity/` | ? dry-run outputs |
[/external_agent_tool_result]
```

391. assistant (2026-07-02T06:11:33.183Z)

Let me grep the exact strings I need to correct, rather than read-hunting.

392. assistant (2026-07-02T06:11:33.183Z)

```
[external_agent_tool_call: Grep]
input: {"pattern":"PROPOSED|trajectory-source cached|native detector \\\(|input to the WASB
detector|Point the eval manifest \\\+ litmus|regenerable
cache","output_mode":"content","-n":true,"path":"C:\\Users\\avidu\\Projects\\badminton-
highlight-indexer\\docs\\DATA_IN_GCS.md"}
[/external_agent_tool_call]
```

393. assistant (2026-07-02T06:11:33.183Z)

```
[external_agent_tool_result]
44:| `trajectories/` | cached WASB trajectory CSVs | ** (PROPOSED ? see §7.2) ** GPU-free
eval/litmus input |
46:| `models/` | upstream pretrained weights (`wasb_badminton_best.pth.tar`) | input to the WASB
detector |
112:| 20 WASB trajectory CSVs | `C:\\?\\Annotation Setup\\Collect\\Trajectories\\` | **17.5 MB** | ?
none | eval/litmus (cached), train (`--trajectory-source cached`) |
160:**Phase 3 ? flip eval/training to read GCS by default.** Point the eval manifest + litmus at
the
[/external_agent_tool_result]
```

394. assistant (2026-07-02T06:11:33.183Z)

```
[external_agent_tool_call: Read]
file: C:\\Users\\avidu\\Projects\\badminton-highlight-indexer\\docs\\DATA_IN_GCS.md
[/external_agent_tool_call]
```

395. assistant (2026-07-02T06:11:33.183Z)

```
[external_agent_tool_result]
40 | Prefix | Holds | Who reads/writes it |
41 |---|---|---|
42 | `videos/` | source videos / proxies (`<clip>.mp4`) | **input** to `worker infer` &
`worker train` |
43 | `labels/` | golden rally labels (`<clip>.rallies.csv`) | **input** ground truth to
`worker train` + all eval |
44 | `trajectories/` | cached WASB trajectory CSVs | ** (PROPOSED ? see §7.2) ** GPU-free
eval/litmus input |
45 | `weights/<version>/` | trained Gen-0 bundles (`weights.json` + a run `manifest.json`)
| **output** of `worker train` |
46 | `models/` | upstream pretrained weights (`wasb_badminton_best.pth.tar`) | input to the
WASB detector |
47 | `outputs/<video_id>/` | per-video inference outputs (intervals, etc.) | **output** of
`worker infer` |
48 | `highlights/`, `promo/` | rendered reels + promo artifacts | output / demo |
49
50 > **Note on the manifest.** `worker train` does **not** read a pre-staged corpus
```

```
`manifest.json` ? it
51     > *builds* one on-box at train time from `labels/` (+`videos/`), extracting trajectories
via the native
52     > detector (`--trajectory-source detector`). A `manifest.json` only appears as an
**output** inside each
53     > `weights/<version>/` bundle. The **eval/litmus** path is what wants a stable, path-
resolvable manifest
54     > ($7.3).
[/external_agent_tool_result]
```

396. assistant (2026-07-02T06:11:33.183Z)

Now the targeted doc corrections (folding the verified review findings):

397. assistant (2026-07-02T06:11:33.183Z)

```
[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]
```

398. assistant (2026-07-02T06:11:33.183Z)

```
[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md has been
updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]
```

399. assistant (2026-07-02T06:11:33.183Z)

```
[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]
```

400. assistant (2026-07-02T06:11:33.183Z)

```
[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md has been
updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]
```

401. assistant (2026-07-02T06:11:33.183Z)

```
[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]
```

402. assistant (2026-07-02T06:11:33.183Z)

```
[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md has been
updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]
```

403. assistant (2026-07-02T06:11:33.183Z)

```
[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]
```

404. assistant (2026-07-02T06:11:33.183Z)

```
[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md has been
```

updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]

405. assistant (2026-07-02T06:11:33.184Z)

Now let me add a "Known blockers" section capturing the verified must-fix items:

406. assistant (2026-07-02T06:11:33.184Z)

[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]

407. assistant (2026-07-02T06:11:33.184Z)

[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md has been updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]

408. assistant (2026-07-02T06:11:33.184Z)

[external_agent_tool_call: Edit]
file: C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md
[/external_agent_tool_call]

409. assistant (2026-07-02T06:11:33.184Z)

[external_agent_tool_result]
The file C:\Users\avidu\Projects\badminton-highlight-indexer\docs\DATA_IN_GCS.md has been updated successfully. (file state is current in your context ? no need to Read it back)
[/external_agent_tool_result]

410. assistant (2026-07-02T06:11:33.184Z)

Now commit the accuracy corrections to PR #316.

411. assistant (2026-07-02T06:11:33.184Z)

[external_agent_tool_call: Bash]
description: Commit and push doc accuracy corrections
command: cd "C:/Users/avidu/Projects/badminton-highlight-indexer" && git branch --show-current && git add docs/DATA_IN_GCS.md && git commit -m "\$(cat <<'EOF'
docs(data): correct DATA_IN_GCS per adversarial review (blockers + accuracy)

A 4-lens review (verified against code) found real issues; folded in:

- KNOWN BLOCKER (\$7b): dated labels <date>_<name>.rallies.csv break worker train --trajectory-source detector ? cmd_train joins the full label stem against bare video stems (__main__.py:384 vs :378/:387) -> every clip skipped. Fix = strip the date prefix in cmd_train (own PR + test). synth-train + eval unaffected.
- Phase-3 is real code, not a config flip: eval (served_gate_a/calibrate_wasb/parse_trajectory_csv) is local-FS only (open()/isfile, no gs:// fetch).
- manifests/golden.json is consumed by zero code yet (correct-but-dormant).
- accuracy fixes: trajectories/ DONE not "PROPOSED" + eval-only (train doesn't read it); models/ is staged to a local path, not read from gs://; --trajectory-source default is synth (detector opt-in); removed the non-existent `cached` source.
- gating infra (GPU quota=0, cloud secrets) + reproducibility (scripts in scratch/) + proxy-generation step flagged.
- \$3 banner: label cleanup done; remaining gap = videos (14/15).

Co-Authored-By: Claude Opus 4.8 <noreply@anthropic.com>

EOF

)" && git push 2>&1 | tail -2 && echo "=== #316 commits ===" && git log --oneline origin/master..HEAD

[/external_agent_tool_call]

412. assistant (2026-07-02T06:11:33.184Z)

```
[external_agent_tool_result]
work/golden-corpus-hygiene
warning: in the working copy of 'docs/DATA_IN_GCS.md', LF will be replaced by CRLF the next time
Git touches it
[work/golden-corpus-hygiene 1b33f55] docs(data): correct DATA_IN_GCS per adversarial review
(blockers + accuracy)
1 file changed, 41 insertions(+), 12 deletions(-)
To https://github.com/Khelsutra/badminton-highlight-indexer.git
53467c9..1b33f55 work/golden-corpus-hygiene -> work/golden-corpus-hygiene
=== #316 commits ===
1b33f55 docs(data): correct DATA_IN_GCS per adversarial review (blockers + accuracy)
53467c9 docs(data): record stale-label cleanup + set up Phase-2 video copy
6ae3503 docs(data): record Phase-1 GCS migration (trajectories + labels + manifest)
8884c9f docs(data): add DATA_IN_GCS.md ? the corpus source-of-truth map (GCS)
[/external_agent_tool_result]
```

413. assistant (2026-07-02T06:11:33.184Z)

PR #316 now carries 4 clean docs(data) commits with the honest blocker section. Let me capture the one concrete engine fix the review surfaced as a spinnable task so it isn't lost, then finalize the handoff.

414. assistant (2026-07-02T06:11:33.184Z)

```
[external_agent_tool_call: mcp_ccd_session_spawn_task]
input: {"title":"Fix worker train join for date-prefixed labels","prompt":"In
backend/worker/__main__.py, `cmd_train` cannot match labels to videos when labels use the new
canonical GCS naming `labels/<YYYY-MM-DD>_<name>.rallies.csv` (see docs/DATA_IN_GCS.md §7.1 +
§7b blocker #1).\\n\\nRoot cause (verified): cmd_train derives the per-clip key as `name =
fname.replace(\".rallies.csv\", \"\").replace(\".csv\", \"\")` (backend/worker/__main__.py:384),
e.g. `2026-06-22_GX020094`. It then looks up the video via `video_by_stem.get(name)` (:387),
where `video_by_stem` is keyed by the bare video stem `os.path.splitext(vname)[0]` = `GX020094`
(:378). The date prefix means the stems never match ? every clip hits the `\"no video for ...
skipping\" branch (:389) ? `worker train --trajectory-source detector --corpus-uri
gcs://khelsutra-rally-corpus` aborts with `\"<2 videos\"`. (synth-train + all eval are unaffected
? they don't join videos.)\\n\\nFix: strip a leading ISO date prefix when deriving the clip name,
e.g. after line 384 add `name = re.sub(r\"^\\\\d{4}-\\\\d{2}-\\\\d{2}_\", \"\", name)` (import re).
Better: factor the label?clip-name derivation into a small helper and unit-test it (a dated
label name and a bare label name both map to the bare clip stem, and join to
`videos/<stem>.mp4`). Confirm `import re` and that the spec `name` used downstream is the clean
(date-stripped) name.\\n\\nVerify: run `python run_all_tests.py --cov=backend --cov=training
--cov-fail-under=70` + `ruff check .` + `mypy backend training` (the repo's pre-LGTM gate).
Branch off origin/master (Khelsutra/badminton-highlight-indexer), one PR for this item only. The
cloud corpus to test against: gs://khelsutra-rally-corpus (labels/<date>_<name>.rallies.csv +
videos/<name>.mp4; only videos/mahadevpura_1.mp4 is uploaded so far).\", \"tldr\":\"The new date-
prefixed golden label names in GCS break the cloud trainer's label?video matching, so detector-
based training from the bucket finds no videos. A ~1-line fix (strip the date...
[/external_agent_tool_call]
```

415. assistant (2026-07-02T06:11:33.184Z)

```
[external_agent_tool_result]
Noted (position 1, task_id: task_53b5e190). A chip is showing for the user ? they can start it
in a fresh worktree with one click, or dismiss it. If this suggestion becomes stale or
superseded, call dismiss_task with this task_id. Currently pending: task_53b5e190 "Fix worker
train join for date-prefixed labels". Continue your current work.
[/external_agent_tool_result]
```

416. assistant (2026-07-02T06:11:33.184Z)

Let me update the current-state checkpoint to the final state (re-reading since it's shared).

417. assistant (2026-07-02T06:11:33.184Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\claude\projects\C--Users-avidu-Projects-badminton-highlight-
indexer\memory\current-state.md
[/external_agent_tool_call]
```

418. assistant (2026-07-02T06:11:33.184Z)

```
[external_agent_tool_result]
14      **Checkpoint:** 2026-06-22 (GOLDEN-FIXTURES **P3 ? #317 MERGED**; the golden-fixtures
project is now IMPLEMENTATION-COMPLETE). master `7a40434`. Owner cleared ALL owned golden videos
(owned+minors-free) + re-confirmed **option (a)** ? minted **6 curated, trimmed (?12k-frame ?
few-min), de-attributed REAL Tier-0 fixtures `fx_r01`?`fx_r06`** (single / multi-court×2 /
doubles×2 / continuously-active blob; both 29.97/59.94 fps; **~1.9 MB total**) via a NEW
`freeze_real_fixture --max-frames` trim. De-attributed (opaque slug, time-origin reset,
scenario-only labels, **NO** source name/path/video_id ? grep-verified + leak-scan clean); the
characterization + 3-OS cross-OS gates now replay REAL data (F1 0.0?0.59 = real CONTROL-path,
**behaviour-locking NOT field quality**; hard multi-court/blob collapse to a mega-window F1=0 =
the known over-merge, now frozen). DATA found on this box: `C:\Users\avidu\Projects\Annotation
Setup\Collect\{Trajectories,Golden Labelled}` + repo `output\*.rallies.csv` (manifest
`output/human_lovo_manifest.json` = 15 videos); F: has the source GoPro videos (not needed).
**Surrogate?source map kept OFF-git** (given to owner in chat: fx_r01=mahadevpura_single,
r02=kushagra, r03=mahadevpura_1, r04=targetest_doubles, r05=GX010128, r06=Boxhill_Doubles).
Suite **1390?/7s**, cov **85.27%**, all CI green incl. leak-scan + 3-OS. **Golden-fixtures
tracker now M1/M2/M3/MX/P1/P2/DOC/P0/P3 ALL ??? (P0=safe-scope; the FUNCTIONAL video-name rename
DEFERRED to a coordinated pre-open-source effort; M4 quality-floor + 01 protobuf + 02
Tier-1-key-gated remain OPTIONAL). Track PRs = #186/#189/#191/#192/#193/#194 + #314 + #317, all
merged+audited. [[golden-set-vendoring]] [[gotcha-shared-checkout-branch-collisions]]
15
16      **Checkpoint:** 2026-06-22 (**khelsutra brand-repo HYGIENE + DOC-FRESHNESS SWEEP ? 2 PRs
merged, clean slate**). Session = "sync to remote head + low-hanging fruit + quick doc sweep."
khelsutra was at master `e2570e4` (#93). ? **[#94] hygiene** ? `.gitignore` now covers `*.db`
(runtime `site/access.db`) + `.claude/` (machine-specific; both were untracked ? committable) +
corrected a stale NEXT_STEPS PR count; **caught my own `.gitignore` inline-comment bug via `git
check-ignore` BEFORE commit** (`.gitignore` has no trailing-comment syntax ? comments must be
own-line). ? **[#95] doc-freshness sweep** ? a **15-agent AUDIT** (one verifier/doc, every
falsifiable claim checked at file:line incl. cross-repo vs engine `origin/master`) found **44
stale findings** (the pattern: docs froze at their authoring-PR while the SPA / engine API /
localization / alpha-deploy shipped past them) ? a **12-agent FIXER fan-out** applied **63
surgical edits across 13 docs**; I **independently re-verified every load-bearing engine claim**
on engine `origin/master` before merging (`/api/{health:308,capabilities:340,videos:374}` +
compile `download_url:768` + `native_wasb_runner.py` on master + `auth.py::CF_ACCESS_HEADER` +
`_allowed_hosts_from_env` REPLACE-semantics ? all real; brittle engine line-anchors ? symbol
refs like `main.py::compile_highlights`. Honesty held (P6 stays `?` engine-done/SPA-pending,
native-WASB "not production-verified", footage shots owner-gated, historical changelogs
preserved; the 2 `fresh` docs untouched). Also pruned **6 stale merged local branches**. **All
CI green (site+web+layout); 0 open PRs; only `master` locally; khelsutra master now `7dc7de5`.**
*(Brand/site track ? distinct from the serving/packaging/UX/golden threads below.)* [[lesson-
verify-engine-surface-before-scoping]] [[working-agreement-merging]] [[doc-status-register]]
17
18      **Checkpoint:** 2026-06-22 (GOLDEN-FIXTURES **P0 ? #314 MERGED**, master `5c2eec8`; a
SEPARATE thread from packaging/UX). Owner: "all owned golden videos are owned+minor-free; pick
(a); make P0 now." On scouting, P0 was bigger/riskier than the audit's "4 files": the video
names are FUNCTIONAL (eval_baselines keys ? training floor + the gitignored
`output/human_lovo...`
[/external_agent_tool_result]
```

419. assistant (2026-07-02T06:11:33.184Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\claude\projects\C--Users-avidu-Projects-badminton-highlight-
```

```
indexer\memory\current-state.md
[/external_agent_tool_call]
```

420. assistant (2026-07-02T06:11:33.184Z)

```
[external_agent_tool_result]
25      - ? **Owner decisions RESOLVED (DATA_IN_GCS $7):** naming=date-prefixed manifest name;
cache trajectories=yes; GCS eval manifest=yes. **Still OPEN:** (4) originals migration scope
(proxyes-vs-4K; Drive?bucket from a cloud box, not local). **Cleanup pending:** 7 stale pre-
existing `_proxy`/bare label objects in `labels/` (superseded; would double-count in `worker
train`'s glob) ? verify-dupes-then-delete.
26      - ? Branch `work/golden-corpus-hygiene` off origin/master (`689c738`), 2 commits,
**pushed ? PR #316 OPEN for review** (no self-merge). Serving WIP `6fdd1d4` +
`scratch/PACKAGING_PLAN.serving-wip.md` + the gitignored `scratch/migrate_golden_to_gcs.py`
planner preserved. Prior #236 served-Gate-A re-grounding MERGED 2026-06-19; original-6 labels
turned out **recoverable from F:** (not lost) ? optional follow-up: re-measure litmus on the
full 15-clip corpus (now feasible ? manifest in GCS). [[compute-stack-gcp-only]] [[gotcha-
shared-checkout-branch-collisions]]
27
[/external_agent_tool_result]
```

421. assistant (2026-07-02T06:11:33.184Z)

```
[external_agent_tool_call: Edit]
file: C:\Users\avidu\claude\projects\C--Users-avidu-Projects-badminton-highlight-
indexer\memory\current-state.md
[/external_agent_tool_call]
```

422. assistant (2026-07-02T06:11:33.184Z)

```
[external_agent_tool_result: error]
<tool_use_error>File has been modified since read, either by the user or by a linter. Read it
again before attempting to write it.</tool_use_error>
[/external_agent_tool_result]
```

423. assistant (2026-07-02T06:11:33.184Z)

The shared file changed under me (sibling session). Let me re-locate the GCS checkpoint and re-apply.

424. assistant (2026-07-02T06:11:33.185Z)

```
[external_agent_tool_call: Grep]
input: {"pattern":"Owner decisions RESOLVED \\\(DATA_IN_GCS|Branch `work/golden-corpus-
hygiene`","output_mode":"content","-n":true,"path":"C:\\Users\\avidu\\claude\\projects\\C--
Users-avidu-Projects-badminton-highlight-indexer\\memory\\current-state.md"}
[/external_agent_tool_call]
```

425. assistant (2026-07-02T06:11:33.185Z)

```
[external_agent_tool_result]
29:- ? **Owner decisions RESOLVED (DATA_IN_GCS $7):** naming=date-prefixed manifest name; cache
trajectories=yes; GCS eval manifest=yes. **Still OPEN:** (4) originals migration scope (proxies-
vs-4K; Drive?bucket from a cloud box, not local). **Cleanup pending:** 7 stale pre-existing
`_proxy`/bare label objects in `labels/` (superseded; would double-count in `worker train`'s
glob) ? verify-dupes-then-delete.
30:[Omitted long matching line]
[/external_agent_tool_result]
```

426. assistant (2026-07-02T06:11:33.185Z)

```
[external_agent_tool_call: Read]
file: C:\Users\avidu\claude\projects\C--Users-avidu-Projects-badminton-highlight-
indexer\memory\current-state.md
```

```
[/external_agent_tool_call]
```

427. assistant (2026-07-02T06:11:33.185Z)

```
[external_agent_tool_result]
```

```
29      - ? **Owner decisions RESOLVED (DATA_IN_GCS $7):** naming=date-prefixed manifest name;
cache trajectories=yes; GCS eval manifest=yes. **Still OPEN:** (4) originals migration scope
(proxyes-vs-4K; Drive?bucket from a cloud box, not local). **Cleanup pending:** 7 stale pre-
existing `_proxy`/bare label objects in `labels/` (superseded; would double-count in `worker
train`'s glob) ? verify-dupes-then-delete.
```

```
30      - ? Branch `work/golden-corpus-hygiene` off origin/master (`689c738`), 2 commits,
**pushed ? PR #316 OPEN for review** (no self-merge). Serving WIP `6fdd1d4` +
`scratch/PACKAGING_PLAN.serving-wip.md` + the gitignored `scratch/migrate_golden_to_gcs.py`
planner preserved. Prior #236 served-Gate-A re-grounding MERGED 2026-06-19; original-6 labels
turned out **recoverable from F:** (not lost) ? optional follow-up: re-measure litmus on the
full 15-clip corpus (now feasible ? manifest in GCS). [[compute-stack-gcp-only]] [[gotcha-
shared-checkout-branch-collisions]]
```

```
31
```

```
[/external_agent_tool_result]
```

428. assistant (2026-07-02T06:11:33.185Z)

```
[external_agent_tool_call: Edit]
```

```
file: C:\Users\avidu\claudé\projects\C--Users-avidu-Projects-badminton-highlight-
indexer\memory\current-state.md
```

```
[/external_agent_tool_call]
```

429. assistant (2026-07-02T06:11:33.185Z)

```
[external_agent_tool_result]
```

```
The file C:\Users\avidu\claudé\projects\C--Users-avidu-Projects-badminton-highlight-
indexer\memory\current-state.md has been updated successfully. (file state is current in your
context ? no need to Read it back)
```

```
[/external_agent_tool_result]
```

430. assistant (2026-07-02T06:11:33.185Z)

Everything's done and recorded. Here's the session wrap-up.

Session conclusion ? GCS corpus migration

****Both requested tasks are complete and verified:****

****#1 ? stale-label cleanup ?**** All 7 old inconsistent label objects were MD5-verified ****byte-identical**** to the canonical names (content also safe on C:/F:) and deleted. `labels/` now holds exactly the ****15 canonical**** objects.

****Phase-2 Drive?bucket ? set up + demonstrated ?**** Full per-clip mapping (7 Drive proxies + 8 large F: originals), a reusable owner-box script, and the decoupled `rclone`-on-cloud path ? all documented. Proved end-to-end: `videos/mahadevpura\_1.mp4` (523 MB) copied Drive?bucket. Found + worked around a real gotcha (`gcloud storage cp` globs `[...]`, so `[Done] Video N` / `[Khelsutra]` paths need temp-staging ? another reason `rclone`-on-cloud is the right Phase-2 path).

****Bucket state now (deterministically verified):**** `trajectories/` = 15 . `labels/` = 15
canonical . `manifests/golden.json` = 15 entries, ****0 dangling `gs://` refs**** . `videos/` = 1/15 (demo).

****An honest catch from the adversarial review:**** a 4-lens panel (which I then verified against code) found a ****real blocker**** ? the date-prefixed label names you chose ****break `worker train --trajectory-source detector`**** (it joins the full label stem `2026-06-22\_GX020094` against bare video stems at `[\_\_main\_\_.py:384]` (backend/worker/__main__.py:384)). The eval path and synth-train are unaffected. The fix is ~1 line (strip the date prefix in `cmd\_train`); I've ****filed it as a chip (`task\_53b5e190`)**** and documented it in the doc's new "Known blockers" section rather

than rush an untested engine change into the close. (The risk-agent also hallucinated two nonexistent scripts ? I disregarded those.)

****PR [#316](https://github.com/Khelsutra/badminton-highlight-indexer/pull/316)**** ? 4 docs-only commits, open for your review (no self-merge). docs/DATA_IN_GCS.md is now honest about what works, what's dormant, and what's blocked.

? What to look out for / pick up next session (in order)

1. ****Merge #316**** ? docs-only, low-risk; it makes `DATA\_IN\_GCS.md` the authoritative cross-session data map.
2. ****Worker date-strip fix**** (chip `task\_53b5e190`) ? unblocks cloud detector-training with your label naming. Own PR + test + full gate.
3. ****Phase-2 videos**** ? run `rclone` on a cloud VM (keeps the local box out), ****proxies-first****: the 7 Drive proxies (~13.5 GB), then proxy the 8 large F: originals to 1080p before upload. Needs a one-time owner `rclone config` (Drive OAuth).
4. ****Phase-3 is real code, not a config flip**** ? eval/litmus are local-FS only; thread `storage.fetch` through `served\_gate\_a` etc. to read the `gs://` manifest, ****re-probe fps from the bucket videos****, then ****re-measure the #236 litmus on the 15-clip set as a Launch-Report dual-set event**** (don't silently swap the eval set).
5. ****Free cross-thread win**** ? the sibling golden-fixtures thread was hunting these same golden CSVs; they're now in `gs://khelsutra-rally-corpus/{trajectories,labels}/` ? point it there instead of re-staging.
6. ****Owner-gated infra**** ? GPU `GPUS\_ALL\_REGIONS` quota is still ****0**** (no VM ever created) and cloud-box secrets aren't set up; no real cloud run happens until those. Also promote the two `scratch/` migration scripts into `scripts/` for reproducibility.

****Watch-outs:**** this checkout is a ****shared worktree**** (branches/files shifted under me 3× this session ? the F: archive folder was even renamed mid-session), so always branch from `origin/master` + re-verify HEAD; and absolute local paths keep drifting ? which is exactly the fragility GCS-as-source-of-truth removes.

All state is captured in [[gcs-data-source-of-truth]] + the current-state checkpoint, with the next-session order baked in. Good place to stop. ?