

# claude-windows / c1fcb4aa-537d-41fd-858e-53f93349bf5a

## Metadata

```
- Source: `claude-windows`
- Kind: `claude`
- Source file: `C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-badminton-highlight-indexer\c1fcb4aa-537d-41fd-858e-53f93349bf5a\subagents\workflows\wf_41c8dc8a-8a4\agent-a88cec02855908754.jsonl`
- SHA-256: `b03bf519826ed32edaa965fe9c11719cd9fa633e781e9183a5e6c494440e60ef`
- Source modified: `2026-07-02T03:00:40+00:00`
- Imported at: `2026-07-05T16:48:24+00:00`
- project: `wf_41c8dc8a-8a4`
- session_id: `c1fcb4aa-537d-41fd-858e-53f93349bf5a`
```

## Transcript

### 1. user (2026-07-02T02:58:05.138Z)

You are an adversarial verifier in a tech-debt audit. Your default stance: REFUTE. Today is 2026-07-02.

A finder claims the following about the repo at C:/Users/avidu/Projects/khelsutra-guru/badminton-highlight-indexer:

```
{
  "title": "ci.yml/nightly.yml lane drift predicted by #384 has now materialized (link-check missing from nightly, timeout divergence, duplicated coverage floor)",
  "category": "ci-infra",
  "severity": "P1",
  "file": ".github/workflows/nightly.yml",
  "line": 12,
  "evidence": "ci.yml:53-63 added a link-check job (commit af1ccbe, PR #402, 2026-06-30) that nightly.yml does not mirror; nightly.yml:12-16 still claims 'every OFFLINE guard job from ci.yml is mirrored here' and its notify-on-failure needs list (nightly.yml:234) has no link-check; timeouts have also diverged (license-scan: ci.yml:187=15min vs nightly.yml:171=10min; build-artifact: ci.yml:214=30min vs nightly.yml:197=20min); coverage floor 70 is a duplicated literal (ci.yml:145, nightly.yml:139) that nightly.yml:22-23 itself flags as not single-sourced",
  "why_it_matters": "Issue #384 predicted exactly this: copied lanes silently drift. The drift is no longer hypothetical ? the nightly's parity claim is false, and the next coverage-floor ratchet in ci.yml would leave nightly enforcing a stale floor with nobody noticing (the nightly's whole purpose is catching rot during quiet periods).",
  "proposed_fix": "Do the #384 refactor now: extract the shared offline guard lanes into .github/workflows/_offline-guards.yml exposed via workflow_call with the coverage floor as an input, and have both ci.yml and nightly.yml call it (add link-check to the shared set or document why it is per-PR-only); fix the stale parity comment in nightly.yml:12-16 either way.",
  "effort": "M",
  "tracked_in": "https://github.com/Khelsutra/badminton-highlight-indexer/issues/384"
}
```

Repo root candidates: C:/Users/avidu/Projects/khelsutra-guru/badminton-highlight-indexer, C:/Users/avidu/Projects/khelsutra-guru/khelsutra, C:/Users/avidu/Projects/khelsutra-guru/sports-data-collector, C:/Users/avidu/Projects/khelsutra-guru/rally-annotator, C:/Users/avidu/Projects/khelsutra-guru/sports-obsreport (pick from the finding's repo field; non-git dirs: 'C:/Users/avidu/Projects/khelsutra-guru/Annotation Setup', C:/Users/avidu/Projects/khelsutra-guru/khelsutra-screencast).

VERIFY against the CURRENT working tree (just pulled to origin master/main): (1) does the cited code actually exist and behave as claimed at file:line? (2) was it already fixed by a recent commit (git log --oneline -15 -- <file>)? (3) is the severity honest - construct the concrete failure scenario or downgrade; (4) is the proposed fix sane and correctly scoped; (5) is it owner-gated per: alpha/serving go-live, Studio P10/P11 corpus-promotion/training, product/strategy/licensing, real cloud spend, counsel ToS/DPA?

HARD RULES: READ-ONLY (no file modifications, no installs, no test-suite runs). gh read-only commands allowed. Your reasoning MUST cite file:line you actually read. CONFIRMED requires you

personally saw the defect/debt in current code; if you cannot reproduce the claim from the code, say REFUTED; if a commit fixed it, ALREADY\_FIXED.

## 2. user (2026-07-02T02:58:14.532Z)

e410136 api: /api/videos surfaces fps + resolution (from the stored ffprobe details) (#413)  
81a78bf api: /api/videos returns video\_id + a friendly match\_name (fix disappearing name) (#412)  
8b16cf4 docs: reflect today's storage endpoints + the corpus/user-video boundary (#411)  
aa915a7 deploy/gcp: centralize project + bucket names in one sourced buckets.env (#410)  
52d97b5 P4: POST /api/assets ? store a video into the user's chosen medium (#409)

master...origin/master

## 3. user (2026-07-02T02:58:15.136Z)

No files found

## 4. user (2026-07-02T02:58:22.037Z)

```
total 28
drwxr-xr-x 1 avidu 197609    0 Jul  2 08:13 .
drwxr-xr-x 1 avidu 197609    0 Jul  2 08:13 ..
-rw-r--r-- 1 avidu 197609 11709 Jul  2 08:13 ci.yml
-rw-r--r-- 1 avidu 197609 13032 Jun 29 13:47 nightly.yml
total 16
drwxr-xr-x 1 avidu 197609    0 Jul  2 08:13 .
drwxr-xr-x 1 avidu 197609    0 Jul  2 08:13 ..
-rw-r--r-- 1 avidu 197609 1080 Jul  2 08:13 PULL_REQUEST_TEMPLATE.md
drwxr-xr-x 1 avidu 197609    0 Jul  2 08:13 workflows
```

## 5. user (2026-07-02T02:58:27.136Z)

```
1     name: CI
2
3     on:
4       push:
5         branches: [master]
6       pull_request:
7
8     permissions:
9       contents: read
10
11     concurrency:
12       group: ci-${{ github.ref }}
13       cancel-in-progress: true
14
15     jobs:
16       # Lint gate (ruff.toml at repo root): pyflakes/pycodestyle + bugbear.
17       # Also the repo-wide syntax guard ? ruff reports invalid-syntax on every
18       # tracked .py, including scripts/ and training/, which the backend-only
19       # py_compile smoke sweep does not reach.
20       lint:
21         name: Ruff lint
22         runs-on: ubuntu-latest
23         timeout-minutes: 10
24         steps:
25           - uses: actions/checkout@v6
26           - uses: actions/setup-python@v6
27             with:
28               python-version: "3.13"
29           - name: Install ruff
30             run: python -m pip install ruff
31           - name: Ruff check
32             run: ruff check . --output-format github
33
```

```

34 # PII / attribution leak guard (tools/leak_scan.py): fails on a committed 32-hex MD5
35 # (the video_id shape) or a personal absolute user path in the shipped-code surface
36 # (backend/training/scripts/tools/eval_baselines; tests/ excluded ? legit fixtures).
Real
37 # names are scanned only via a gitignored private list locally; CI runs the structural
guard.
38 leak-scan:
39   name: Leak scan (PII / attribution guard)
40   runs-on: ubuntu-latest
41   timeout-minutes: 10
42   steps:
43     - uses: actions/checkout@v6
44     - uses: actions/setup-python@v6
45       with:
46         python-version: "3.13"
47     - name: Leak scan
48       run: python -m tools.leak_scan
49
50 # Internal-link guard (tools/check_md_links.py): fails on a broken internal markdown
link
51 # (missing file or dead #anchor) in a LIVE doc. docs/archives/** is excluded ? frozen
52 # snapshots whose relative links are historical-by-design (see docs/DOC_STATUS.md §2).
53 link-check:
54   name: Markdown link check (live docs)
55   runs-on: ubuntu-latest
56   timeout-minutes: 10
57   steps:
58     - uses: actions/checkout@v6
59     - uses: actions/setup-python@v6
60       with:
61         python-version: "3.13"
62     - name: Check internal markdown links
63       run: python -m tools.check_md_links
64
65 # Type gate (mypy.ini at repo root): lenient green baseline with an explicit
66 # per-module quarantine list ? ratchet by removing entries as modules clean
67 # up. Typed core deps are installed so mypy sees their real signatures
68 # (without them ignore_missing_imports would Any-stub half the checks).
69 typecheck:
70   name: Mypy (lenient baseline)
71   runs-on: ubuntu-latest
72   timeout-minutes: 10
73   steps:
74     - uses: actions/checkout@v6
75     - uses: actions/setup-python@v6
76       with:
77         python-version: "3.13"
78     - name: Install mypy + typed core deps
79       run: python -m pip install mypy pydantic fastapi uvicorn python-dotenv google-
genai numpy
80     - name: Mypy
81       run: mypy backend training
82
83 # Fast guard against the 7fbb0 class of breakage: a SyntaxError or
84 # module-level import error shipping while the suite stays green.
85 # Deliberately does NOT install cv2/torch/numpy ? the smoke tests must hold
86 # on machines without the GPU stack (test_import_smoke stubs what's absent).
87 import-smoke:
88   name: Syntax sweep + import smoke (no GPU stack)
89   runs-on: ubuntu-latest
90   timeout-minutes: 10
91   steps:
92     - uses: actions/checkout@v6
93     - uses: actions/setup-python@v6
94       with:

```

```

95         python-version: "3.13"
96     - name: Install minimal deps
97       run: python -m pip install pytest fastapi uvicorn pydantic python-dotenv google-
genai
98     - name: Run import smoke tests
99       run: python -m pytest tests/test_import_smoke.py -v
100
101   full-suite:
102     name: Full test suite (offline, mocked)
103     runs-on: ubuntu-latest
104     timeout-minutes: 30
105     steps:
106     - uses: actions/checkout@v6
107     - uses: actions/setup-python@v6
108       with:
109         python-version: "3.13"
110         cache: pip
111     - name: System libs for opencv-python
112       run: |
113         # Drop the runner's pre-installed Microsoft apt repo (azure-cli): it
periodically
114         # 403s on InRelease and aborts `apt-get update` under the `-e` shell, failing
the
115         # build on an unrelated repo we don't use. libgl1/libglib2.0 are in Ubuntu's
archive.
116         sudo rm -f /etc/apt/sources.list.d/*microsoft* /etc/apt/sources.list.d/*azure*
117         sudo apt-get update
118         sudo apt-get install -y libgl1 libglib2.0-0t64 || sudo apt-get install -y
libgl1 libglib2.0-0
119     - name: Install CPU-only torch (no CUDA wheels on a CPU runner)
120       # torch/torchvision are NOT in pyproject deps ? their CPU/CUDA wheels
121       # need an out-of-band index that PEP 621 can't express. Keep installing
122       # them separately here, before the editable install pulls the rest.
123       run: python -m pip install torch torchvision --index-url
https://download.pytorch.org/whl/cpu
124     - name: Install trackers (git-only dep ? PyPI wheel is broken)
125       # D13/P12: ByteTrack moved out of `supervision` (removed in 0.30.0) to the
126       # standalone `trackers` package. Its PyPI wheel ships metadata only (no
127       # source ? roboflow/trackers#474), so it MUST come from git. PEP 621 can't
128       # express a git URL, so it's not in pyproject.toml (same pattern as torch).
129       # Installed here so the two D13/P12 tests in tests/test_person_detector.py
130       # actually run in CI instead of skipping via pytest.importorskip.
131       # NOTE: roboflow/trackers uses bare version tags (2.5.0), NOT v-prefixed.
132       run: python -m pip install "trackers @
git+https://github.com/roboflow/trackers.git@2.5.0"
133     - name: Install package (editable) + dev tooling
134       # Editable PEP 621 install: runtime deps + the `dev` group
135       # (pytest, pytest-cov, httpx for the fastapi TestClient, ruff, mypy).
136       run: python -m pip install -e .[dev]
137       # obsreport (private, soft dep) is absent here: reporting tests skip via
138       # pytest.importorskip ? run_all_tests.py prints which. The coverage floor
139       # is therefore calibrated against THIS lane's number (local runs with
140       # obsreport installed measure a little higher).
141       # Floor calibrated 2026-06-11 against this lane's measured 72% (local
142       # with obsreport: 73%). Ratchet it UP as coverage grows; never down
143       # without an owner decision.
144     - name: Run full suite (with coverage floor)
145       run: python run_all_tests.py --cov=backend --cov=training --cov-report=term
--cov-fail-under=70
146
147     # Cross-OS determinism guard for the committed golden regression fixtures
148     # (docs/GOLDEN_REGRESSION_FIXTURES.md). The CONTROL replay path is pure-stdlib
149     # (only numpy, no cv2/torch), so this is a FAST, focused job ? it does NOT run
150     # the full suite x3 OSes. It replays the Windows/Linux/macOS runner against the
151     # committed (parse-compared) snapshots, catching any cross-OS float drift beyond

```

```

152     # the 1e-6 tolerance before it can flake a contributor's PR on another machine.
153 golden-crossos:
154     name: Golden fixtures cross-OS (${{ matrix.os }})
155     strategy:
156         fail-fast: false
157     matrix:
158         os: [ubuntu-latest, windows-latest, macos-latest]
159     runs-on: ${{ matrix.os }}
160     timeout-minutes: 15
161     steps:
162     - uses: actions/checkout@v6
163     - uses: actions/setup-python@v6
164       with:
165         python-version: "3.13"
166     - name: Install minimal deps (no GPU stack ? the CONTROL replay needs only numpy)
167       run: python -m pip install pytest fastapi uvicorn pydantic python-dotenv google-
genai numpy
168     - name: Golden-fixtures characterization (cross-OS determinism guard)
169       # Also runs the freeze-real / time-origin-reset / M2 refusal-gate tests
(synthetic /
170       # tmp_path only ? no GPU/network) so the reset metric-invariance (fix #2) and
the
171       # de-attribution paths get cross-OS coverage and surface any win/mac float
drift.
172       run: |
173         python -m backend.eval.golden_fixtures --check
174         python -m pytest tests/test_golden_fixtures.py
tests/test_golden_real_fixtures.py -q
175
176     # Commercial-clean licensing guardrail (MIT/Apache/BSD only ? PACKAGING_PLAN.md P0d).
Scans the
177     # RUNTIME dependency closure (`pip install .` ? no torch/dev) and fails on any
copyleft
178     # (GPL/AGPL/LGPL/SSPL). torch (BSD-3) is installed out-of-band and is not in this
closure. This
179     # automates a guardrail that was human-only; the report is printed for review either
way.
180     # D13/P12 carve-out: `trackers` (Apache-2.0; ByteTrack's new home) is also git-only
and thus
181     # absent from this pyproject closure ? UNguarded here, same shape as torch. It's
Apache-2.0 and
182     # depends only on the still-declared `supervision` (MIT), so the closure is clean
today; if
183     # `trackers` ever pulls a new transitive dep, this gate won't catch it ? audit on
bump.
184     license-scan:
185     name: Dependency license scan (no copyleft in runtime deps)
186     runs-on: ubuntu-latest
187     timeout-minutes: 15
188     steps:
189     - uses: actions/checkout@v6
190     - uses: actions/setup-python@v6
191       with:
192         python-version: "3.13"
193     - name: Install runtime deps + pip-licenses
194       run: |
195         python -m pip install .
196         python -m pip install pip-licenses
197     - name: Report dependency licenses
198       run: python -m piplicenses --format=markdown --with-urls --order=license
199     - name: Fail on any copyleft (GPL/AGPL/LGPL/SSPL) in the runtime closure
200       run: |
201         if python -m piplicenses --format=plain | grep -iE "GPL|SSPL"; then
202             echo "::error::A runtime dependency carries a copyleft (GPL/AGPL/LGPL/SSPL)
license ? the guardrail is MIT/Apache/BSD only. Review the report above."

```

```

203         exit 1
204     fi
205     echo "OK: no GPL/AGPL/LGPL/SSPL in the runtime dependency closure."
206
207     # Built-wheel smoke (PACKAGING_PLAN.md P0d): build the wheel, install it NON-editable
from a
208     # non-repo cwd, and launch the console script. Catches packaging regressions the
source suite
209     # can't ? namespace-package resolution (backend has no __init__.py), missing data
files, hidden
210     # imports. (Validated locally: a clean-venv wheel install + CPU torch runs `indexer
--help`.)
211     build-artifact:
212         name: Built wheel smoke (install + launch)
213         runs-on: ubuntu-latest
214         timeout-minutes: 30
215         steps:
216             - uses: actions/checkout@v6
217             - uses: actions/setup-python@v6
218               with:
219                 python-version: "3.13"
220             - name: System libs for opencv-python
221               run: |
222                 # Drop the runner's pre-installed Microsoft apt repo (azure-cli): it
periodically
223                 # 403s on InRelease and aborts `apt-get update` under the `-e` shell, failing
the
224                 # build on an unrelated repo we don't use. libgl1/libglib2.0 are in Ubuntu's
archive.
225                 sudo rm -f /etc/apt/sources.list.d/*microsoft* /etc/apt/sources.list.d/*azure*
226                 sudo apt-get update
227                 sudo apt-get install -y libgl1 libglib2.0-0t64 || sudo apt-get install -y
libgl1 libglib2.0-0
228             - name: Build the wheel
229               run: |
230                 python -m pip install build
231                 python -m build --wheel
232             - name: Install the built wheel + CPU torch (out-of-band index)
233               run: |
234                 python -m pip install torch torchvision --index-url
https://download.pytorch.org/whl/cpu
235                 python -m pip install dist/*.whl
236             - name: Launch the installed console script from a non-repo dir
237               run: |
238                 cd /tmp
239                 indexer --help
240                 python -c "import backend, training, backend.utils.app_home; print('wheel
import OK')"
241

```

## 6. user (2026-07-02T02:58:27.630Z)

```

1     name: Nightly quality regression (Tier-1, offline)
2
3     # Tier-1 nightly quality guard. Per-PR `ci.yml` only fires on push/pull_request;
4     # this runs the SAME offline guards on a schedule so we also catch what per-PR CI
5     # can't: dependency / transitive-dep drift, flakiness over time, and rot during
6     # quiet periods when nothing is pushed.
7     #
8     # Tier-1 == OFFLINE ONLY: no GPU, no real video, no `run_regression.py` on the
9     # real corpus (that's Tier-2 ? owner-gated, needs a self-hosted GPU runner +
10    # the gitignored golden corpus).
11    #
12    # Lane parity with ci.yml: every OFFLINE guard job from ci.yml is mirrored here
13    # (lint · leak-scan · typecheck · import-smoke · full-suite · golden-fixtures ·

```

```

14 # license-scan · build-artifact), with the same Python pin + per-lane pip
15 # installs so modules collect/run instead of skipping for a missing dep. Two
16 # intentional differences, NOT drops:
17 #   - golden-fixtures runs single-OS here (ci.yml::golden-crossos already covers
18 #     the Win/mac/Linux matrix on every PR; the nightly is about drift-over-time,
19 #     not cross-OS float drift).
20 #   - a notify-on-failure job (below) surfaces a SCHEDULED failure as a tracking
21 #     issue ? ci.yml doesn't need it (a PR/push run already has a red check).
22 # Lane set + coverage floor are still copied literals, not single-sourced ? see
23 # the `workflow_call` single-sourcing follow-up in the PR description.
24 #
25 # NOTE: scheduled workflows only fire from the repo's DEFAULT branch, so this
26 # won't actually run on a cadence until it lands on `master`. Use the
27 # `workflow_dispatch` trigger to run it on demand for validation after merge.
28
29 on:
30   schedule:
31     # 03:00 UTC daily.
32     - cron: "0 3 * * *"
33   workflow_dispatch:
34
35 permissions:
36   contents: read
37
38 concurrency:
39   group: nightly-${{ github.ref }}
40   cancel-in-progress: true
41
42 jobs:
43   # Lint gate (ruff.toml at repo root) ? mirrors ci.yml::lint.
44   lint:
45     name: Nightly · Ruff lint
46     runs-on: ubuntu-latest
47     timeout-minutes: 10
48     steps:
49       - uses: actions/checkout@v6
50       - uses: actions/setup-python@v6
51       with:
52         python-version: "3.13"
53       - name: Install ruff
54         run: python -m pip install ruff
55       - name: Ruff check
56         run: ruff check . --output-format github
57
58   # PII / attribution leak guard (tools/leak_scan.py) ? mirrors ci.yml::leak-scan.
59   # A structural-rot guard: fails on a committed 32-hex MD5 (the video_id shape)
60   # or a personal absolute user path in the shipped-code surface.
61   leak-scan:
62     name: Nightly · Leak scan (PII / attribution guard)
63     runs-on: ubuntu-latest
64     timeout-minutes: 10
65     steps:
66       - uses: actions/checkout@v6
67       - uses: actions/setup-python@v6
68       with:
69         python-version: "3.13"
70       - name: Leak scan
71         run: python -m tools.leak_scan
72
73   # Type gate (mypy.ini at repo root) ? mirrors ci.yml::typecheck. Typed core
74   # deps are installed so mypy sees real signatures (without them
75   # ignore_missing_imports would Any-stub half the checks).
76   typecheck:
77     name: Nightly · Mypy (lenient baseline)
78     runs-on: ubuntu-latest

```

```

79     timeout-minutes: 10
80     steps:
81     - uses: actions/checkout@v6
82     - uses: actions/setup-python@v6
83       with:
84         python-version: "3.13"
85     - name: Install mypy + typed core deps
86       run: python -m pip install mypy pydantic fastapi uvicorn python-dotenv google-
genai numpy
87     - name: Mypy
88       run: mypy backend training
89
90     # Syntax sweep + import smoke (no GPU stack) ? mirrors ci.yml::import-smoke.
91     # Guards the "SyntaxError / module-level import error shipping while the suite
92     # stays green" class. Deliberately does NOT install cv2/torch/numpy.
93     import-smoke:
94       name: Nightly · Syntax sweep + import smoke (no GPU stack)
95       runs-on: ubuntu-latest
96       timeout-minutes: 10
97       steps:
98       - uses: actions/checkout@v6
99       - uses: actions/setup-python@v6
100         with:
101           python-version: "3.13"
102       - name: Install minimal deps
103         run: python -m pip install pytest fastapi uvicorn pydantic python-dotenv google-
genai
104       - name: Run import smoke tests
105         run: python -m pytest tests/test_import_smoke.py -v
106
107     # Full offline suite + coverage floor ? mirrors ci.yml::full-suite. CPU-only
108     # torch (no CUDA wheels on a CPU runner), then the editable install pulls the
109     # rest. Floor stays at the ci.yml value (70); never lower it without an owner
110     # decision.
111     full-suite:
112       name: Nightly · Full test suite (offline, mocked)
113       runs-on: ubuntu-latest
114       timeout-minutes: 30
115       steps:
116       - uses: actions/checkout@v6
117       - uses: actions/setup-python@v6
118         with:
119           python-version: "3.13"
120           cache: pip
121       - name: System libs for opencv-python
122         run: |
123           # Drop the runner's pre-installed Microsoft apt repo (azure-cli): it
periodically
124           # 403s on InRelease and aborts `apt-get update` under the `-e` shell, failing
the
125           # build on an unrelated repo we don't use. libgl1/libglb2.0 are in Ubuntu's
archive.
126           sudo rm -f /etc/apt/sources.list.d/*microsoft* /etc/apt/sources.list.d/*azure*
127           sudo apt-get update
128           sudo apt-get install -y libgl1 libglb2.0-0t64 || sudo apt-get install -y
libgl1 libglb2.0-0
129       - name: Install CPU-only torch (no CUDA wheels on a CPU runner)
130         run: python -m pip install torch torchvision --index-url
https://download.pytorch.org/whl/cpu
131       - name: Install trackers (git-only dep ? PyPI wheel is broken)
132         # D13/P12: ByteTrack moved to the standalone `trackers` package (git-only;
133         # see ci.yml for the full rationale). Installed here so the D13/P12 tests
134         # run instead of skipping via pytest.importorskip. Bare version tag (no 'v').
135         run: python -m pip install "trackers @
git+https://github.com/roboflow/trackers.git@2.5.0"

```



```

136         - name: Install package (editable) + dev tooling
137         run: python -m pip install -e .[dev]
138         - name: Run full suite (with coverage floor)
139         run: python run_all_tests.py --cov=backend --cov=training --cov-report=term
--cov-fail-under=70
140
141     # Offline quality guard: the committed golden regression fixtures
142     # (docs/GOLDEN_REGRESSION_FIXTURES.md) ? synthetic + de-attributed real
143     # trajectory fixtures, NO video / GPU / DB. Mirrors the offline replay in
144     # ci.yml::golden-crossos (single-OS here; ci.yml already covers cross-OS on
145     # every PR ? nightly is about drift-over-time on the default branch). The
146     # CONTROL replay needs only numpy.
147     golden-fixtures:
148       name: Nightly · Golden fixtures regression (offline quality guard)
149       runs-on: ubuntu-latest
150       timeout-minutes: 15
151       steps:
152         - uses: actions/checkout@v6
153         - uses: actions/setup-python@v6
154           with:
155             python-version: "3.13"
156         - name: Install minimal deps (no GPU stack ? the CONTROL replay needs only numpy)
157         run: python -m pip install pytest fastapi uvicorn pydantic python-dotenv google-
genai numpy
158         - name: Golden-fixtures characterization (offline)
159         run: |
160           python -m backend.eval.golden_fixtures --check
161           python -m pytest tests/test_golden_fixtures.py
162           tests/test_golden_real_fixtures.py -q
163
164     # Commercial-clean licensing guardrail (MIT/Apache/BSD only) ? mirrors
165     # ci.yml::license-scan. Scans the RUNTIME dependency closure and fails on any
166     # copyleft (GPL/AGPL/LGPL/SSPL). This is exactly the transitive-dep drift the
167     # header cites as a reason the nightly exists ? a new sub-dep can flip a
168     # license between PRs without touching our code.
169     license-scan:
170       name: Nightly · Dependency license scan (no copyleft in runtime deps)
171       runs-on: ubuntu-latest
172       timeout-minutes: 10
173       steps:
174         - uses: actions/checkout@v6
175         - uses: actions/setup-python@v6
176           with:
177             python-version: "3.13"
178         - name: Install runtime deps + pip-licenses
179         run: |
180           python -m pip install .
181           python -m pip install pip-licenses
182         - name: Report dependency licenses
183         run: python -m piplicenses --format=markdown --with-urls --order=license
184         - name: Fail on any copyleft (GPL/AGPL/LGPL/SSPL) in the runtime closure
185         run: |
186           if python -m piplicenses --format=plain | grep -iE "GPL|SSPL"; then
187             echo "::error::A runtime dependency carries a copyleft (GPL/AGPL/LGPL/SSPL)
188             license ? the guardrail is MIT/Apache/BSD only. Review the report above."
189             exit 1
190           fi
191           echo "OK: no GPL/AGPL/LGPL/SSPL in the runtime dependency closure."
192
193     # Built-wheel smoke (install + launch) ? mirrors ci.yml::build-artifact. Builds
194     # the wheel, installs it NON-editable from a non-repo cwd, and launches the
195     # console script. Catches packaging regressions the source suite can't.
196     build-artifact:
197       name: Nightly · Built wheel smoke (install + launch)
198       runs-on: ubuntu-latest

```

```

197         timeout-minutes: 20
198     steps:
199         - uses: actions/checkout@v6
200         - uses: actions/setup-python@v6
201           with:
202             python-version: "3.13"
203         - name: System libs for opencv-python
204           run: |
205             # Drop the runner's pre-installed Microsoft apt repo (azure-cli): it
periodically
206             # 403s on InRelease and aborts `apt-get update` under the `-e` shell, failing
the
207             # build on an unrelated repo we don't use. libgl1/libglib2.0 are in Ubuntu's
archive.
208             sudo rm -f /etc/apt/sources.list.d/*microsoft* /etc/apt/sources.list.d/*azure*
209             sudo apt-get update
210             sudo apt-get install -y libgl1 libglib2.0-0t64 || sudo apt-get install -y
libgl1 libglib2.0-0
211         - name: Build the wheel
212           run: |
213             python -m pip install build
214             python -m build --wheel
215         - name: Install the built wheel + CPU torch (out-of-band index)
216           run: |
217             python -m pip install torch torchvision --index-url
https://download.pytorch.org/whl/cpu
218             python -m pip install dist/*.whl
219         - name: Launch the installed console script from a non-repo dir
220           run: |
221             cd /tmp
222             indexer --help
223             python -c "import backend, training, backend.utils.app_home; print('wheel
import OK')"
224
225     # Failure visibility ? a silent nightly is useless. Scheduled runs have no PR
226     # to redden and nobody is watching the Actions tab on a quiet day (the exact
227     # "rot during quiet periods" this workflow exists to catch). On ANY guard
228     # failure, open/refresh a single tracking issue so a human is pinged. Uses the
229     # built-in GITHUB_TOKEN (no secrets); `issues: write` is scoped to THIS job
230     # only ? the guard jobs above keep `contents: read`. Gated on event_name ==
231     # 'schedule': a manual `workflow_dispatch` run is being watched, so no issue.
232     notify-on-failure:
233       name: Nightly · Surface failure (open/refresh tracking issue)
234       needs: [lint, leak-scan, typecheck, import-smoke, full-suite, golden-fixtures,
license-scan, build-artifact]
235       if: failure() && github.event_name == 'schedule'
236       runs-on: ubuntu-latest
237       timeout-minutes: 5
238       permissions:
239         contents: read
240         issues: write
241     steps:
242         - uses: actions/github-script@v7
243           with:
244             script: |
245               const runUrl =
`${context.serverUrl}/${context.repo.owner}/${context.repo.repo}/actions/runs/${context.runId}`;
246               const title = 'Nightly quality regression FAILED';
247               const body = [
248                 'The Tier-1 nightly offline quality guard failed.',
249                 '',
250                 ` - Run: ${runUrl}`,
251                 ` - Date (UTC): ${new Date().toISOString()}`,
252                 '',
253                 'One of ruff / leak-scan / mypy / import-smoke / full-suite (cov>=70) /',

```

```

254         'golden-fixtures / license-scan / build-artifact regressed.',
255         'Open the run for the failing lane. Close this issue once green.',
256     ].join('\n');
257     // Reuse a single open tracking issue instead of spamming one per night.
258     const existing = await github.rest.issues.listForRepo({
259         owner: context.repo.owner,
260         repo: context.repo.repo,
261         state: 'open',
262         labels: 'nightly-failure',
263         per_page: 1,
264     });
265     if (existing.data.length > 0) {
266         await github.rest.issues.createComment({
267             owner: context.repo.owner,
268             repo: context.repo.repo,
269             issue_number: existing.data[0].number,
270             body,
271         });
272     } else {
273         await github.rest.issues.create({
274             owner: context.repo.owner,
275             repo: context.repo.repo,
276             title,
277             body,
278             labels: ['nightly-failure'],
279         });
280     }
281

```

## 7. assistant (2026-07-02T02:58:58.695Z)

The two workflow files exist. Now let me check the git history for both files and verify the claimed commit af1ccbe / PR #402, and issue #384.

## 8. user (2026-07-02T02:59:00.775Z)

```

af1ccbe chore(#399): launch-PR process hardening ? link-check CI, PR template, doc cross-links
(#402)
ffb1f53 ci: harden the 'System libs' apt step against the runner's Microsoft-repo 403 flake
(#391)
3624a8d feat(D13/P12): migrate ByteTrack to standalone trackers package (#386)
3a34c42 ci: add per-job timeout-minutes to every ci.yml job (hardening) (#382)
5c2eec8 chore(security): P0 (safe scope) ? scrub personal paths from code + add leak-scan CI
guard (#314)
e8bad40 feat(pkg): P0d ? declare scipy (undeclared serving dep) + license-scan & built-wheel CI
lanes (#297)
7d84319 fix(eval): golden-fixtures audit hardening ? close source_note/label leak + 16 confirmed
audit fixes (#194)
adb88f4 ci(eval): cross-OS determinism guard for golden fixtures + reconcile project tracker
(#191)
c143f40 feat(packaging): PEP 621 pyproject + editable install + entry point (DEFERRED #7)
7717e15 ci: bump checkout and setup-python to Node-24 majors (v6) (#98)
7d007af ci: coverage floor on the full-suite lane (ratchet-only) (#95)
df9cf80 ci: add mypy lane (lenient green baseline + explicit quarantine list) (#93)
595a5a1 ci: add ruff lint lane + fix all violations; remove never-compiled flyer stub (#92)
95c118c test: close the worst coverage gaps (API seam, compiler, live WasbRunner) (#70)
13d4573 fix(stitcher): restore f-string quotes dropped in logging conversion (SyntaxError on
master) (#63)
---NIGHTLY---
ffb1f53 ci: harden the 'System libs' apt step against the runner's Microsoft-repo 403 flake
(#391)
3624a8d feat(D13/P12): migrate ByteTrack to standalone trackers package (#386)
9972057 ci: add Tier-1 nightly quality-regression workflow (#381)

```

## 9. user (2026-07-02T02:59:15.376Z)

```
af1ccbe 2026-06-30 chore(#399): launch-PR process hardening ? link-check CI, PR template, doc
cross-links (#402)
9972057 2026-06-25 ci: add Tier-1 nightly quality-regression workflow (#381)
3a34c42 2026-06-25 ci: add per-job timeout-minutes to every ci.yml job (hardening) (#382)
---timeouts added in 3a34c42---
+   timeout-minutes: 10
+   timeout-minutes: 10
+   timeout-minutes: 10
+   timeout-minutes: 10
+   timeout-minutes: 30
+   timeout-minutes: 15
+   timeout-minutes: 15
+   timeout-minutes: 30
---did af1ccbe touch nightly---
.github/PULL_REQUEST_TEMPLATE.md | 21 ++++
.github/workflows/ci.yml          | 15 +++
CLAUDE.md                        | 1 +
deploy/digitalocean/README.md    | 2 +-
docs/I18N_PLAN.md                | 2 +-
docs/QUALITY_ITERATIONS.md       | 2 +-
docs/RALLY_DETECTION_FIXES_PLAN.md | 3 +-
docs/data_pipeline/VIDEO_RECORDING_GUIDELINES.md | 2 +-
tests/test_check_md_links.py     | 63 ++++++++
tools/check_md_links.py          | 153 +++++
10 files changed, 259 insertions(+), 5 deletions(-)
```

## 10. user (2026-07-02T02:59:17.394Z)

```
384
OPEN
ci: single-source the shared offline guard lanes + coverage floor via a workflow_call reusable
```

### Follow-up from #381 review (LOW ? drift)

`nightly.yml` mirrors `ci.yml`'s offline guard lanes by **copying** them, and the coverage floor `70` is a hardcoded literal in both workflows. Nothing enforces that they stay in sync ?  
`ci.yml` has already recalibrated that floor once, and the next ratchet-up would silently leave the nightly on the stale value.

### Proposed fix

Extract the shared **offline** guard lanes into a reusable workflow ? e.g.  
`.github/workflows/\_offline-guards.yml` exposing them via `on: workflow\_call` (with the coverage floor as an input) ? and have **both** `ci.yml` and `nightly.yml` **uses:** it. That single-sources:

- the lane set (lint · leak-scan · typecheck · import-smoke · full-suite · golden-fixtures · license-scan · build-artifact), and
- the coverage floor (o

## 11. assistant (2026-07-02T03:00:02.877Z)

All claims check out in the current tree. Let me pin down one nuance ? whether the timeout divergence "materialized" later or existed from day one.

## 12. user (2026-07-02T03:00:05.554Z)

```
timeouts(#382) landed BEFORE nightly(#381)
47:   timeout-minutes: 10
64:   timeout-minutes: 10
79:   timeout-minutes: 10
96:   timeout-minutes: 10
114:  timeout-minutes: 30
141:  timeout-minutes: 15
162:  timeout-minutes: 10
```

188: timeout-minutes: 20  
224: timeout-minutes: 5

### **13. user (2026-07-02T03:00:40.511Z)**

Structured output provided successfully