

# Continuous Research Integration (CRI) – Specification (MVP)

**Status:** Draft (MVP)

**Scope:** Defines how this repository executes **Continuous Research Integration** (CRI) runs: *ingest → machine validation → human review → commit*.

**Goal:** Make research updates reproducible, auditable, and falsifiable by construction.

---

## 1. Goals & Non-Goals

**Goals - Reproducibility:** every run writes a timestamped, immutable folder under `runs/`.

- **Falsifiability:** claims must include predictions with tolerances or explicit falsification tests.
- **Human-in-the-loop:** two gates (Scope & Merge) with checklists and recorded approvals.
- **Minimal vendor lock:** local fallbacks work in CI; providers are pluggable later.

**Non-Goals (MVP)** - No external LLM providers required (local fallbacks only).

- No dataset downloads or networked replication (air-gapped default).
- 

## 2. Lifecycle (Happy Path)

1. **Trigger:** GitHub Actions workflow `awo-run.yml` (manual or on push).
  2. **Run:** `scripts/awo_run.py workflows/<name>.json`
  3. **Machine checks:**
    - `scope_validate` enforces testability.
    - `assert_contains` applies content guardrails.
  4. **Scope Gate:** Environment `awo-scope` renders preview summary for human approval.
  5. **Merge Gate:** Environment `awo-audit` presents final run facts for approval.
  6. **Publish:** Full run directory is committed to `runs/run_YYYY-MM-DDTHH-MM-SSZ/`.
- 

## 3. Roles (Logical)

- **Proposer:** produces candidate outputs (e.g., simulated fan-out).
- **Auditor-Static:** deterministic checks (`scope_validate`,

- ```
    assert_contains).
```
- **Consensus**: reduces multiple outputs to a representative result.
  - **Human Gate**: scope + merge approvals recorded.
  - **Planned**: Refuter (adversarial rounds), Replicator (containerized re-run).
- 

## 4. Required Artifacts (Per Run)

Each run directory (runs/run\_<UTC\_IS0>/) includes:

**Always** - index.json — run metadata { run\_id, started\_at, status, finished\_at? }.

- workflow\_frozen.json — exact workflow used.
- report.md — human-readable step summary.
- steps/\*.json — structured logs of each step.
- scope/summary.json — scope validation results.
- scope/claims/\*.json — frozen claim inputs.

**Conditional** - gate\_decision.yml — only written if audit\_gate triggers.

- approval.json — only written after merge approval.

---

## 5. File / Folder Contract

```
workflows/
  multimodel.json      # example workflow
scripts/
  awo_run.py           # CRI runner (stdlib only)
.github/workflows/
  awo-run.yml          # CI runner
runs/
  run_YYYY-MM-DDTHH-MM-SSZ/
    index.json
    workflow_frozen.json
    report.md
    steps/
    scope/
      summary.json
      claims/*.json
    gate_decision.yml   (conditional)
    approval.json       (conditional)
```

---

## 6. Step Operations (MVP)

### 6.1 scope\_validate

- **Purpose**: enforce testability.
- **Output**: scope/summary.json, scope/claims/\*.json.

**Schema (summary.json):**

```
{
```

```

    "claims_checked": 1,
    "overall_ok": true,
    "details": [
        { "id": "claim-hello-001", "ok": true, "problems": [] }
    ],
    "notes": [],
    "ts": "2025-09-12T01-31-09Z"
}

```

#### **Claim requirements:**

```

{
    "id": "string",
    "statement": "string",
    "predictions": [
        { "name": "...", "function": "...", "tolerance": ... },
        { "metric": "RMSE", "max": 0.05 }
    ],
    "falsification_tests": [
        { "name": "...", "must_pass": true }
    ]
}

```

---

## **6.2 fanout\_generate**

- Simulates multiple models (echo, upper, reverse).
- 

## **6.3 consensus\_vote**

- Normalizes outputs, counts agreement, emits consensus\_text.
- 

## **6.4 assert\_contains**

- Guards required content.
  - Fails the run if missing.
- 

## **6.5 audit\_gate**

- Creates gate\_decision.yml, halts run with status pending\_review.
- 

# **7. Gates & UX**

- **Scope Gate (awo-scope):** Preview + approve scope summary.
  - **Merge Gate (awo-audit):** Preview + approve final run facts.
  - After approval, the run is auto-committed.
-

## 8. Versioning & Invariants

- Runner always writes `workflow_frozen.json` and `index.json` at start.
  - All timestamps UTC, format `YYYY-MM-DDTHH-MM-SSZ`.
  - Adding ops = backward compatible.
  - Breaking changes → bump minor version + ADR.
- 

## 9. Security & Privacy

- No external network calls (MVP).
  - No secrets required.
  - Future adapters must handle secrets via GitHub encrypted secrets.
- 

### ## 10. Roadmap

- **Refuter:** adversarial rounds; halt if unaddressed failures remain.
  - **Replicator:** containerized re-run + tolerance diff.
  - **Provider adapters (future):** pluggable connectors to external LLM APIs.  
*Status: not implemented in the MVP.* When added, adapters will:
    - run behind a provider interface,
    - log {provider, model, api\_version, params, seed, cost\_estimate} to `steps/*.json`,
    - respect repo-wide reproducibility settings (seeds/temp), and
    - be optional—local fallbacks remain the default.
  - **Consensus with dissent ledger:** record unresolved objections.
- 

## Appendix A — Example Workflow

```
{
  "name": "Multi-model consensus demo (CRI)",
  "steps": [
    {
      "id": "scope_1",
      "op": "scope_validate",
      "args": {
        "claim": {
          "id": "claim-hello-001",
          "statement": "A demo claim asserting the summary mentions battery life and confusing UI.",
          "predictions": [
            {
              "name": "mentions-battery",
              "function": "text-contains('battery lasts all day')",
              "tolerance": {"metric": "boolean", "max": 1}
            }
          ],
          "falsification_tests": [
            { "name": "mentions-ui-confusing", "must_pass": true }
          ]
        }
      }
    }
  ]
}
```

```
        },
        {
          "id": "fanout_1",
          "op": "fanout_generate",
          "prompt": "Summarize: The battery lasts all day but the UI is confusing.",
          "models": ["echo", "upper", "reverse"],
          "params": { "seed": 123 }
        },
        {
          "id": "consensus_1",
          "op": "consensus_vote",
          "inputs_from": "fanout_1"
        },
        {
          "id": "assert_consensus_quality",
          "op": "assert_contains",
          "args": {
            "from_step": "consensus_1",
            "field": "consensus_text",
            "must_include": [
              "battery lasts all day",
              "ui is confusing"
            ]
          }
        },
        {
          "id": "gate_review",
          "op": "audit_gate",
          "args": { "checklist": "templates/audit-checklist.md" }
        },
        {
          "id": "emit_consensus",
          "op": "write_text",
          "args": { "path": "notes/consensus.txt", "from_step": "consensus_1", "field": "consensus_text" }
        }
      ]
    }
```