CRIITS

A Transaction-Agnostic State Machine for Reliable End-to-End Processing

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Abstract

Modern transactional systems span multiple services and networks. Failures, retries, and out-of-order delivery make it hard to guarantee that no transaction is missed. CRIITS defines four canonical phases—CR (Created), I (Initiated), I (0... Intermediary), and TS (Terminal State)—plus operating invariants, a reference architecture, and a polling & reconciliation strategy to deliver observability and finality across domains.

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-The CRIITS Model

-Canonical States

- CR Created: Transaction accepted by the system of record (SOR). ID minted, minimal validation passed, persistence guaranteed.
- I Initiated: Execution has started (request sent to downstream or workflow engaged).
- I Intermediary (0..n): Checkpoints representing externally verifiable progress.
- TS Terminal State: Finality with mutually exclusive outcomes: TS.SUCCEEDED, TS.FAILED, TS.EXPIRED.

-State Machine Diagram

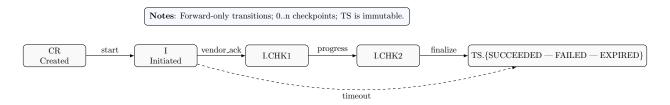


Figure 1: CRIITS state machine laid out in a single horizontal line; auto-scaled to page width.

-Reference Architecture

-Component Diagram

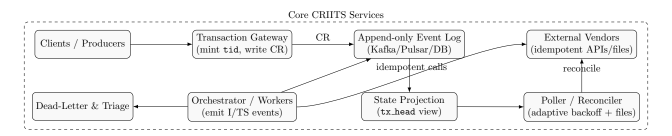


Figure 2: All boxes arranged left-to-right; scaled to fit page width.

-Implementation Guide

-Minimal Data Model (SQL)

```
-- CRIITS Minimal Data Model (DDL)

CREATE TABLE tx_events (
seq BIGSERIAL PRIMARY KEY,
tid UUID NOT NULL,
from_state TEXT,
```

```
to_state TEXT NOT NULL,
  event_type TEXT NOT NULL,
  idempotency_key TEXT NOT NULL,
  producer TEXT NOT NULL,
  observed_at TIMESTAMPTZ NOT NULL DEFAULT now(),
  evidence JSONB,
  causation_id UUID,
  correlation_id UUID
);
CREATE INDEX IF NOT EXISTS tx_events_tid_idx ON tx_events (tid);
CREATE UNIQUE INDEX IF NOT EXISTS tx_events_idem_uk ON tx_events (
   idempotency_key);
CREATE TABLE tx_head (
  tid UUID PRIMARY KEY,
  state TEXT NOT NULL,
  last_event_seq BIGINT NOT NULL,
  last_changed_at TIMESTAMPTZ NOT NULL,
  reason_code TEXT,
  metadata JSONB
);
```

-REST Interface (Sketch)

```
POST /transactions -> returns tid (CR recorded)
POST /transactions/{tid}/events -> advances state (idempotency_key required)
GET /transactions/{tid} -> current state + timeline
GET /transactions?state!=TS.*&stalled_gt=5m -> for poller
```

-Polling & Reconciliation

Adaptive backoff: immediately after I, poll at 10s cadence; after 5 minutes, widen to 30s; after 30 minutes, 2m; cap at 10m. Reset cadence upon any new event. Reconciliation loop periodically ingests authoritative lists from vendors (e.g., settlement files, KYC batches) and writes missing I/TS events retroactively with observed timestamps from evidence.

-Idempotency & Concurrency

Producer rule: reuse the same idempotency key for a logical effect. Consumer rule: de-dupe on idempotency key. Use optimistic concurrency on projection head.

-Timeouts, Retries, Escalation

Per-state TTL; retry budgets; on exhaustion, TS.EXPIRED with reason code. Automatic ticketing for SLO breaches.

-Observability & SLOs

-Core Metrics

Time-to-Finality (CR \rightarrow TS), Stalled Rate (I-state dwell beyond TTL), Missed-by-Push vs Rescued-by-Poll, Duplicate Event Rate, Transition Error Rate.

-Dashboards

Funnel $CR \rightarrow I \rightarrow I^* \rightarrow TS$ by cohort; dwell heatmaps; top failure codes.

-Security, Compliance, Audit

Data minimization and encryption; append-only log with checksums; PII/PCI segregation; retention and archiving.

-Case Studies (Domain-Agnostic)

-Payment Authorization & Capture

CR: order created; I: auth initiated; I: 3-DS; I: AUTHORIZED; I: CAPTURE_PENDING; TS: SUCCEEDED/FAILED/EXPIRED.

-KYC Verification

CR: KYC submitted; I: vendor hit; I: MATCHED/MISMATCH/MANUAL_REVIEW; TS: AP-PROVED/REJECTED/EXPIRED.

-Logistics Fulfilment

CR: shipment created; I: pickup; I: in-transit; TS: DELIVERED/RTO/LOST.

-Adoption Playbook & Maturity

Level 0: map existing statuses; Level 1: emit events; Level 2: outbox + poller; Level 3: SLOs & automated reconciliation; Level 4: vendor contracts reference CRIITS states.

-Limitations & Future Work

CRIITS standardizes observation, not business workflows; some ecosystems lack reliable reconciliation APIs. Future: reference DSL, open schemas, conformance tests.

-Conclusion

Confining lifecycles to $CR \to I \to I^* \to TS$ with strict invariants, idempotency, and push+poll recovery yields uniform observability and measurable finality with minimal disruption.

-Appendix A: State & Reason Codes

- CR
- I.* (namespaced): I.AUTH_REQUIRED, I.AUTHORIZED, I.CAPTURE_PENDING
- TS.SUCCEEDED | TS.FAILED | TS.EXPIRED

Reason codes (examples): PG_DECLINED, TIMEOUT, INVALID_INPUT, RETRY_BUDGET_EXCEEDED, DOWNSTREAM_5XX, HUMAN_REJECTED.

-Appendix B: Sample Event (JSON)

```
"tid": "8c2e8b3c-2e3d-4c7d-9c1a-8f07c5f2c901",
   "from_state": "I.AUTHORIZED",
    "to_state": "TS.SUCCEEDED",
    "event_type": "success_confirmed",
   "idempotency_key": "auth-8c2e8b3c-...-try-1",
    "producer": "capture-worker-v3",
    "observed_at": "2025-09-12T07:10:12Z",
    "evidence": {
      "pg_ref": "PG12345",
      "amount_minor": 129900,
11
      "currency": "INR",
12
      "files": [{"type":"settlement", "uri": "s3://.../2025-09-12/settlement.
13
14
   "causation_id": "a2ff7e84-...-42",
    "correlation_id": "order-5b7..."
17 }
```

-Appendix C: Querying Stalled Transactions (SQL)

```
SELECT tid, state, last_changed_at
FROM tx_head
WHERE state LIKE 'I.%'
AND last_changed_at < now() - interval '15 minutes';</pre>
```