

Type Architecture

Module layout I

The typed surface described in this section is not spread arbitrarily across the codebase — each layer below owns exactly one of the concerns this paper argues for (ADTs, nominal identifiers, session types, affine handles), and each layer is exercised by the colony coordination loop at the bottom, never bypassed:

graph TD

```
A[scripts/02_run_analysis.py] --> B[src/template_formal/agent/agent.py]
B --> C[src/template_formal/agent/agent.py]
C --> D[src/template_formal/storage/]
C --> E[src/template_formal/protocol/session.py]
C --> F[src/template_formal/agent/agent.py::decide]
D --> G[per-agent SQLite file]
E --> H[src/template_formal/network/bus.py]
B --> I[src/template_formal/colony/pheromone.py]
F --> J[expected_free_energy - Friston 2005 framing]
```

Algebraic data types: `Result[T, E]` I

`src/template_formal/types/result.py` defines `Result[T, E]` as a tagged union of two frozen dataclasses, `Ok[T]` and `Err[E]`, each carrying a `Literal["ok"]`/`Literal["err"]` tag field. This is the closest structural analogue Python offers to the sum types of ML-family languages (@milner1978theory) and to the Curry–Howard “propositions as types” reading of a disjoint union as a proof of “either A or B ” (@wadler2015propositions): a function returning `Result[T, E]` documents, in its signature, that failure is an ordinary, structurally-typed value — never an uncaught exception for an *expected* failure mode. `match/case` narrowing on the tag field, combined with `typing.assert_never` in the default arm, makes an exhaustiveness bug — a `match` that handles `Ok` and forgets `Err` — a real `mypy --strict` type error, not a runtime surprise.

Nominal identifiers: AgentId, MessageId, TxnId |

`src/template_formal/types/ids.py` wraps `uuid.UUID` three times via `typing.NewType`: `AgentId`, `MessageId`, `TxnId`. All three are, at runtime, plain UUID values — indistinguishable from one another and from a bare UUID. The distinction exists **only** at the type-checker level: `mypy --strict` rejects passing an `AgentId` where a `MessageId` is expected, even though nothing about the underlying bytes differs. This is Pierce's (`@pierce2002types`) textbook case for nominal typing over structural typing where the underlying representation is shared but the domain meaning is not.

Session-typed protocol state machine I

`src/template_formal/protocol/session.py` implements a session-typed handshake protocol in the tradition of [Honda1998language]: four distinct classes — `IdleSession`, `HandshakingSession`, `EstablishedSession`, `ClosedSession` — each parameterizing `SessionEndpoint[PhaseT]` with exactly one phase marker from `types/phase.py`. Each phase-transition method returns the *next* phase's concrete class (e.g. `IdleSession.open()` → `HandshakingSession`), never a union that also includes an illegal successor. Data-transfer methods (`send/receive`) exist **only** on `EstablishedSession` — they are not defined at all on `IdleSession` or `HandshakingSession` — so calling them on the wrong phase is an outright attribute-resolution type error under `mypy --strict`, not a caught exception at runtime.

Session-typed protocol state machine II

The diagram below is the real phase state machine, not a simplification of it: every solid edge is a phase-transition method that exists in `src/template_formal/protocol/session.py`, and every dashed edge is one of the two fault-injected error paths ISC-23/24 test through the in-process bus (`network/bus.py`) — `Result.Err(ProtocolViolation(...))` when a session method rejects an out-of-order or mis-addressed frame, and `Result.Err(MalformedMessage(...))` when `decode_wire_message` rejects corrupted wire bytes *before* any phase method ever runs. Neither error path advances the session to a new phase class; both are represented as terminal outcomes of the attempted transition, matching the code exactly (`accept_hello/complete` mark `_consumed = True` and return `Err(...)` from the *same* phase object, they do not construct a next-phase class).

Session-typed protocol state machine III

```
stateDiagram-v2
```

```
    [*] --> Idle
```

```
    Idle --> Handshaking: open()
```

```
    Idle --> Established: accept_hello() Ok
```

```
    Idle --> IdleRejected: accept_hello() Err
```

```
    Handshaking --> Established: complete() Ok
```

```
    Handshaking --> HandshakingRejected: complete() Err
```

```
    Established --> Closed: close()
```

```
    Closed --> [*]
```

```
    Idle --> WireFault: bus.try_recv() corrupt
```

```
    Handshaking --> WireFault: bus.try_recv() corrupt
```

```
state IdleRejected: Result.Err(ProtocolViolation)<br/>
```

```
state HandshakingRejected: Result.Err(ProtocolViolation)
```

```
state WireFault: Result.Err(MalformedMessage)<br/>deco
```

Session-typed protocol state machine IV

The real IdleSession → HandshakingSession → EstablishedSession → ClosedSession phase machine plus its two fault-injected error edges — dropped frames surface as ProtocolViolation at the session-method boundary, corrupted frames surface as MalformedMessage at the wire-decode boundary, and neither ever crashes or silently advances the phase (@sec:results-discussion, “Fault-injected protocol negative controls”).

Affine-discipline resource handles I

Definition (Affine-discipline resource handle)

An *affine-discipline handle* is an object that (i) is immutable after construction (`frozen=True`, `__slots__`-restricted, no public mutator), (ii) carries a private consumed flag set exactly once by its first consuming call, and (iii) raises a dedicated exception on every subsequent consuming call rather than silently re-executing or returning stale state. `TransactionHandle` (`storage/transaction.py`) and every protocol-phase class (`protocol/session.py`) satisfy this definition, checked at runtime, not at edit time.

Affine-discipline resource handles II

`src/template_formal/storage/transaction.py`'s `TransactionHandle` and the protocol-phase classes above are what this paper calls **affine-discipline** handles per the definition above: frozen, `__slots__`-restricted objects carrying a private consumed flag, checked and raised (`ConsumedHandleError/SessionConsumedError`) on every consuming method call. The term is chosen deliberately over describing Python's guarantee here as compiler-enforced structural linearity of the kind @jung2018rustbelt formalize for Rust's ownership/borrowing system: Rust's borrow checker rejects a double-move or a use-after-move **at compile time**, as a type error; Python's runtime here rejects a double-commit **at runtime**, as a raised exception, one call after the type checker has already let the program through. Both defend the same invariant — a resource is consumed at most once — but by different mechanisms, and this paper is careful never to claim Python achieves the compile-time version.

What mypy --strict proves vs. what is a runtime discipline I

This section states, claim by claim, exactly which invariants above are edit-time/CI-time type-checker guarantees and which are runtime-checked disciplines — and cites the ISC (Ideal-State Criterion) number of the test that would fail if the claim were false.

Proposition (Static type-safety guarantees, edit-time/CI-time only)

Each of the following is rejected by mypy --strict before the program ever runs, and each rejection is exercised by a real mypy --strict subprocess invocation over a negative-control fixture (never a hand-inspected signature): nominal identifier confusion (AgentId for MessageId), a non-exhaustive match over Result, a phase-inappropriate method call on a session-typed handle, an out-of-Literal isolation level, an Agent constructed from a bare str/UUID, and a structurally-nonconforming PheromoneField. See the itemized list below for the exact fixture and ISC bound to each claim.

What mypy `--strict` proves vs. what is a runtime discipline II

Proved by mypy `--strict` (edit-time/CI-time only):

- ▶ An AgentId cannot be passed where a MessageId is expected (ISC-2, tests/mypy_fixtures/bad_id_mixing.py).
- ▶ A match over Result that omits the Err arm is rejected via assert_never in the Ok-only branch (ISC-4, tests/mypy_fixtures/bad_result_nonexhaustive.py).
- ▶ An Established-only method cannot be called on an Idle-phase handle (ISC-18, tests/mypy_fixtures/bad_phase_transition.py).
- ▶ A TransactionHandle's isolation level cannot be constructed from an arbitrary string outside Literal["deferred", "immediate", "exclusive"] (ISC-15, tests/mypy_fixtures/bad_isolation_level.py).
- ▶ An Agent cannot be constructed from a bare str/UUID in place of an AgentId (ISC-31, tests/mypy_fixtures/bad_agent_id_construction.py).

What mypy -strict proves vs. what is a runtime discipline

III

- ▶ An object that almost, but not quite, structurally conforms to the PheromoneField Protocol — `deposit` requiring an extra argument beyond `(location, amount)` — cannot be assigned to a PheromoneField-typed variable (ISC-32, tests `/mypy_fixtures/bad_pheromone_protocol_violation.py`).

What mypy `--strict` proves vs. what is a runtime discipline

IV

- ▶ All six fixtures above are run as real mypy `--strict` **subprocess** invocations (never a hand-inspected type signature) by `tests/test_mypy_oracle.py`, which additionally asserts a **zero** exit code against the real `src/` tree (ISC-37, ISC-38, ISC-39) — proof the main code is actually clean, not merely that the fixtures are broken. Three more fixtures are **positive** controls, each guarding a generic-API or structural-conformance surface `src/-only` type-checking cannot see because `src/` itself never instantiates that surface with a concrete type argument: `good_agent_belief_instantiation.py` asserts `Agent[BeliefState]` (the template's own flagship generic instantiation) type-checks cleanly — it exists because an earlier revision of `GaussianBelief` declared its `mean/variance` members as plain mutable attributes rather than read-only `@property` members, which a `frozen=True` dataclass can never satisfy, and a cross-vendor audit caught the break (see `ISA.md Changelog`); `good_bus_w`