

Preventing Wrong-Target Agent Actions in Spatial Interfaces with Executable Interaction Contracts

ANONYMOUS AUTHOR(S)

Embodied agents in three-dimensional interfaces can return a fluent response even when the selected object, responsible agent, invoked operation, and reported evidence do not agree. Such failures are difficult to detect when scene bindings, agent roles, handoffs, and backend endpoints are wired in separate artifacts. We present an executable interaction contract for spatial multi-agent interfaces, realized as FunctionalMLDS across a Unity desktop client and a conversational-agent backend. The contract pins one model version and requires each admitted request to resolve one spatial target, one declared provider, one capability use, and one concrete runtime action. The backend re-resolves these relations rather than trusting client fields; stale, ambiguous, unreachable, or multiply bound requests fail before a response-model call and session mutation whenever the violation is request-decidable. Response-dependent violations are rejected transactionally.

We evaluate coverage, migration non-regression, runtime enforcement, added cross-layer expressiveness, and structural cost in three authored spatial environments. All 93 scene assets participate in complete declared interaction paths (186/186 asset-targeting step-capability-use pairs). A normalized direct-wiring adapter and the contract representation agree on all 93 owner decisions and 459 object-by-start-agent route classifications under a fixed shared policy. The executable backend admits all 298 local or directly reachable routes with matching target and provider evidence, and rejects all 161 transitive or unreachable routes before the deterministic response stub without retained session mutation. A stricter provider contract detects and localizes 9/9 additional cross-layer mutations with 0/3 false positives; the direct artifacts do not represent the corresponding typed relations. This additional structure costs 5.9–7.6 times the local adapter workload in the reported microbenchmark. The contribution is a fail-closed control and evidence boundary for an intelligent spatial interface, not a claim about answer quality or human experience.

CCS Concepts: • **Human-centered computing** → **Intelligent user interfaces**; *Interactive systems and tools*; • **Computing methodologies** → *Intelligent agents*.

Additional Key Words and Phrases: intelligent user interfaces, embodied agents, spatial grounding, interaction contracts, runtime assurance, model-driven engineering, Unity

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1 Introduction

A visitor enters a virtual exhibition, points to a product display, and asks an embodied agent, “What is this?” The environment might contain multiple agents (such as a receptionist, a product specialist, or a career advisor), each with unique responsibilities and capabilities. Generating a fluent answer does not guarantee that the interaction was correct: the system must also track the targeted object, identify the responsible agent, verify that the required capability is

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explicitly declared for that agent, execute the intended action, and ensure the resulting response remains anchored to the same object.

This execution chain easily breaks because its components are spread across different architectural layers: a 3D engine (e.g., Unity) manages scene objects, colliders, and user state; configuration files specify agent roles; orchestration logic routes requests; and backend services call models or tools, frequently logging nothing beyond request success. Consequently, individual components may appear valid locally while the overall interaction fails—for instance, the answer might refer to a different object, originate from an unauthorized agent, or stem from an undeclared operation. Although our prototype uses Unity, this cross-layer mismatch is representative of similar multi-tiered architectures.

In intelligent user interfaces, successful network transport or model invocation does not equal interaction validity. Before text generation starts, the system must answer four deterministic questions: which object was targeted, which agent owns responsibility for it, which capability is assigned to that agent and request, and which specific backend action implements this capability. Following generation, the system must verify that the output remains aligned with the selected object and responsible agent.

We present an *executable interaction contract*, FunctionalMLDS (Functional Meta-Language-defined Structure), extending the MLDS (Meta-Language-defined Structure) artifact [15]. This contract maintains alignment between target, provider, capability, action, and evidence under a fixed model version, while rejecting and localizing incomplete, outdated, ambiguous, unreachable, or conflicting execution chains.

Three key requirements, grounded in human–AI interaction guidelines [1, 36, 37], drive this design:

Stable spatial reference. The focused object remains the active target throughout request construction, and the output is presented only when returned identifiers match that target.

Visible unresolved states. Conditions like *no target* or *ambiguous target* explicitly prevent deictic queries instead of defaulting to a fluent yet ungrounded response.

Capability-aware, inspectable routing. Agent selection depends on modeled roles and capabilities; the chosen provider, handoff step, capability, and action are preserved as structured evidence to inform UI cues or user explanations.

While these mechanisms establish a technical control boundary, their utility in intelligent interfaces depends on whether users can comprehend the interaction flow. The contract activates only after a target object is chosen; it neither infers unstated intent nor guarantees the factual accuracy of generated text. However, it guarantees that the chosen object is reliably linked to a declared provider, capability, and action, making parts of this linkage visible to the user.

Consequently, we evaluate our system from two perspectives: a technical benchmark measuring contract coverage, non-regression, runtime enforcement, fault localization, and overhead cost; alongside a user study examining whether participants correctly identify the target object, observe handoffs, recognize the responding agent, and understand the system’s delegation of responsibilities based on contract-driven visual cues. This empirical evaluation focuses specifically on the implemented interaction, measuring task clarity, predictability, guidance, and usability, rather than long-term trust or general cross-domain applicability.

We address four central research questions:

RQ1—Coverage and non-regression. Can multi-agent 3D environments be adapted to end-to-end target–provider–capability–action chains while maintaining existing ownership rules and routing logic under a fixed policy?

RQ2—Fail-closed enforcement. Does the implemented communication path accept only valid local and single-hop requests, retain target and provider evidence, and cleanly reject stale, ambiguous, unreachable, or conflicting requests?

RQ3—Added assurance and cost. What cross-layer inconsistencies can the contract catch and isolate beyond direct artifacts, and what are the associated representation and performance overheads?

RQ4—User comprehension. How accurately do users perceive the chosen target, the object–answer mapping, hand-offs, and agent responsibilities, and how predictable and supportive do they find the interaction?

This work provides four main contributions:

- (1) an interaction-centered failure taxonomy and executable contract binding spatial selections to a single responsible provider, capability, action, and evidence trace under a pinned model version;
- (2) a fail-closed system architecture spanning a Unity 3D client and multi-agent backend featuring authoritative server-side resolution, staged validation, strict one-hop handoff rules, and transactional response verification;
- (3) a reproducible, API-free technical evaluation across three 3D environments, including chain audits, non-regression comparisons with direct wiring, routing probes, fault injection, and structural cost analysis; and
- (4) a user study evaluating target clarity, answer–target alignment, handoff perception, agent role recognition, predictability, and user guidance.

Our technical evaluation indicates that the contract maintains baseline system behavior, strictly enforces one-hop policies, and detects cross-layer discrepancies that native artifacts miss. The empirical user study complements these findings: while users readily grasped object selection, target–answer grounding, and handoff events, agent selection rationales and functional boundaries were less intuitive. This demonstrates that while a contract can reliably enforce backend responsibilities, additional interface cues are necessary for full user clarity.

The complete prototype, model artifacts, evaluation scripts, raw data, study materials, and reproduction guidelines are made available in the anonymous repository. We do not claim that formal metamodels alone grant intelligence to interfaces; rather, explicit relations constrain what systems interpret and execute, reducing errors like wrong-target references or undeclared actions into predictable, auditable bounds.

Section 2 outlines related research on embodied agents, spatial reference, conversational XR, model-driven engineering, and runtime verification. Section 3 details the proposed contract and its formal guarantees; Section 4 describes its implementation across Unity, the backend, and evidence tracing. Sections 5 and 6 present technical benchmarks and user study findings. Section 7 explores system trade-offs, costs, and communication boundaries, while Sections 8 and 9 outline limitations and conclusions. Supplementary materials are included in the appendix.

2 Related Work and Positioning

2.1 Embodied agents and spatial reference

Embodied conversational agents combine language with a visible body, gesture, gaze, and shared space [10]. Museum-guide systems show why the location and social role of an agent matter to interaction [3, 21], while recent generative-agent and multi-agent work adds memory, role specialization, and language-mediated coordination [25, 33]. These systems motivate the multi-agent setting considered here, but a role or dialogue policy does not by itself bind an utterance to one Unity entity and one executable operation.

Situated-language research addresses the upstream reference problem. Approaches combine plan recognition with referring expressions [16], map directions into perceived environments [20], maintain symbolic anchors for discourse

[23], and learn perceptually grounded word meanings [19]. MM-Conv extends this line with synchronized speech, motion, gaze, and scene context for ambiguous reference in dynamic 3D dialogue [13]. Our contract does not compete with these resolvers: it accepts a candidate selection and checks whether the modeled interface permits that target to reach a specific provider and action. A learned or multimodal resolver could therefore replace the current desktop ray without changing the downstream admission questions.

2.2 Conversational XR and model-based interface engineering

Language models increasingly author or operate immersive environments. LLMR uses prompting, scene understanding, planning, execution, and self-debugging to edit mixed-reality worlds [12]. Tell-XR supports conversational end-user development of event-condition-action automations [9]; CUIfy packages LLM-powered conversational agents for XR [4]; and AgentHands studies gestures for spatially grounded agent conversations [29]. These systems establish that conversational generation, agent embodiment, and XR interaction are valuable and feasible. The issue studied here is narrower: after a world and its agents exist, can the interface prevent a selected object, responsible agent, backend action, and returned evidence from silently diverging?

Model-based interface development has long separated domain, task, abstract interface, and concrete implementation concerns [7, 35]. UsiXML and MARIA support multiple development paths and abstraction levels [28, 34], while OpenUIDL addresses runtime omni-channel interfaces [32]. Model-driven work for immersive applications likewise generates AR applications from domain models [8] or structures VR requirements around roles, scenes, actions, states, and validation [18]. FunctionalMLDS is not a general UI description language. It specializes the runtime link among spatial entities, embodied-agent responsibility, permitted capabilities, concrete operations, and observable assertions.

The closest lineage is MLDS. Fischer et al. define a Meta-Language-defined Structure as a machine-readable artifact governed by a domain-specific language specification [15]. Prior work already uses this idea for natural-language-to-Unity materialization and optional placement refinement [6], and modular MLDS instructions add profiles, dependencies, versions, and gatekeeper validation for evolving toolchains [5]. Consequently, this paper does not claim novelty for MLDS-to-Unity generation, placement, or modular language specification. Its contribution begins at interaction time: the same typed relations used during materialization remain active as an admission and evidence contract.

2.3 Human-AI intelligibility, control, contracts, and provenance

Human-AI interaction guidelines emphasize communicating system capability and status, making uncertainty visible, enabling correction, and supporting recovery [1, 36, 37]. Lim and Dey organize intelligibility around recurring user questions such as *What*, *Why*, *Why not*, *What if*, and *How to* [27]; Liao et al. adapt this question-driven perspective to explainable-AI design [26]. We use these established questions to organize which contract relation can be exposed at each interaction gate, rather than introducing a competing explanation taxonomy. Because explanations do not automatically improve appropriate reliance or joint performance [2], the contract supplies inspectable state while the user study separately evaluates whether the implemented cues support target, handoff, and responsibility comprehension.

Design by Contract separates preconditions, postconditions, and invariants [31]; runtime verification evaluates specified properties against execution observations [24]. We adopt this enforcement intuition without claiming formal program verification. The relevant obligations cross implementation layers: a request must use a pinned model, a unique target, a responsible and reachable provider, and an exact action binding; a response must preserve those identifiers. W3C PROV shows how entities, activities, and agents can support exchangeable provenance [22], and failure-attribution work demonstrates that output-only traces are insufficient for multi-agent diagnosis [11]. Our evidence is intentionally

Table 1. Positioning by primary unit and assurance locus. The distinctions state the focus of this paper; they do not imply that a cited system lacks mechanisms outside its stated contribution.

Work	Primary represented unit	Main interface/runtime emphasis	Distinction of this work
LLMR [12] and Tell-XR [9]	World edits or event-condition-action automations	Conversational generation and end-user authoring	We constrain an already materialized request through target, provider, capability, and action.
Spatial grounding [16, 23]	Referring expression, perception, and candidate referent	Inferring what a person refers to	We begin after candidate selection and test whether the selected entity has a permitted executable path.
Model-based UI engineering [7, 34, 35]	Tasks, domain concepts, and abstract/concrete interfaces	Transformation across abstraction and deployment levels	We specialize the runtime boundary to spatial entities, agents, capabilities, actions, and evidence.
MLDS lineage [5, 15]	Machine-readable artifacts and modular language specifications	Generation, validation, profiles, and toolchain evolution	We keep one typed artifact active during request admission and response presentation.
This work	Pinned target-provider-capability-action-assertion contract	Fail-closed spatial request admission and relation-level evidence	The contribution is the composed boundary and its executable, corpus-bounded evaluation.

smaller than a full reasoning trace: it records contract identifiers and observable outcomes, not private chain-of-thought or an explanation of semantic answer quality.

Requirements traceability is relevant because a link is valuable only when it supports reasoning about change and failure [17, 30]. The evaluation therefore does not count links alone. It tests whether valid cases resolve end to end, whether controlled mutations are localized, whether runtime requests are admitted or rejected at the intended boundary, and what representational cost the links introduce.

2.4 Positioning

Table 1 distinguishes the unit constrained by representative work. Conversational-XR systems primarily generate or control worlds; reference-resolution systems infer a target; model-based UI approaches connect abstract and concrete interfaces; and multi-agent systems coordinate roles. The present contract starts from a selected candidate and constrains the specific path that may cross the Unity-backend boundary.

3 Interaction Contract

Software contracts usually guard technical boundaries. In an intelligent interface, the same decisions also determine what the system treats as selected, which agent may respond, and how users recover from a blocked request. Our running scenario takes place in an explorable 3D trade-fair booth for a cheese manufacturer. Visitors can move through distinct exhibition areas, inspect products and production exhibits, and address several embodied agents with different responsibilities. A visitor who is currently speaking with the Reception Agent selects a refrigerated cheese display counter (refrigerated_counter1) and asks, “What cheese is displayed here?” The counter is assigned to the Product Specialist Agent. The contract must therefore preserve the selected counter, resolve that provider, authorize the declared direct handoff, invoke the grounded-answer capability, and present the response only if the returned evidence still names the same target and provider.

Table 2. Cross-layer failures, the user questions they raise, and the current prototype response. The last column is one presentation mapping, not a requirement of the formal contract.

Failure	Contract condition and decision	User question	Prototype response
Target identity	Entity or source identifiers are unknown, stale, or non-unique; reject before routing.	<i>What object did the system select?</i>	Invalidate the target highlight and state that the object is unavailable; do not generate an answer.
Target ambiguity	No unique referent exists; reject instead of selecting a candidate silently.	<i>What does the current selection refer to?</i>	Keep the unresolved state visible and request clarification or a new selection.
Responsibility drift	The active agent is neither the unique provider nor one permitted handoff away; reject after responsibility resolution.	<i>Why this agent, and why not the active one?</i>	Expose the responsible provider and any direct handoff; otherwise give a scoped refusal.
Action shortcut	No unique scenario–capability–binding–action path exists; reject before a response-model call.	<i>Why can this request not proceed?</i>	Show neutral capability-unavailable guidance without invoking the response model.
Evidence mismatch	Returned target, provider, binding, or action differs from the admitted path; reject presentation and restore provisional state.	<i>What happened to the request?</i>	Suppress the mismatching answer while retaining the pending target and a correction point.
Undeclared hand-off	The proposed agent transition is not allowed; roll back before commit.	<i>Why was the delegation blocked?</i>	Cancel the transition and keep the interaction in a recoverable state.

3.1 Failure model and interface implications

A fluent answer can conceal an unknown target, an unauthorized provider, an unavailable operation, or evidence for another object. Table 2 links each failure to a deterministic decision, a user question, and the prototype response.

We interpret the questions in Table 2 through Lim and Dey’s intelligibility types and later question-driven XAI work [26, 27]. The questions are an interpretive lens, not model elements or a second taxonomy. Target, provider, capability, and evidence are typed states from which the interface can answer *What*, *Why*, and *Why not* questions about the interaction.

The prototype uses progressive disclosure: a spatial highlight marks the current target, a lightweight provider or handoff indication appears when responsibility changes, and concise guidance appears for unresolved targets or unavailable capabilities. Internal identifiers, route reasons, bindings, and assertion records remain developer-facing. This mapping operationalizes system-status visibility and recoverability in human–AI interaction guidance [1], but it is only one possible presentation. The same contract could support textual or spoken explanations, a persistent responsibility panel, or an explicit clarification dialogue. We neither compare these alternatives nor infer calibrated trust from the current cues: explanations can increase acceptance without improving appropriate reliance [2]. We therefore evaluate the implemented mapping as support for comprehension and control.

3.2 Contract objects and executable path

A contract-grounded interaction is represented by

$$\mathcal{I} = \langle m, s, t, p, u, c, b, a, q, o \rangle,$$

where m is the pinned model and hash, s the scenario step, t the target, p the responsible provider, u the context-specific capability use, c the reusable capability, b the runtime binding, a the concrete action, q the assertions, and o the observation evidence. Read in execution order, m, s fix the context; t, p identify what was selected and who may act; u, c, b, a declare what may run; and q, o check whether the result still agrees with the admitted request. In the running scenario, t is `refrigerated_counter1`, p is the Product Specialist Agent, and the remaining elements declare and verify the grounded answer about the selected cheese display.

The required declaration path is

$$s \rightarrow u \rightarrow c \rightarrow b \rightarrow a.$$

A scenario step cannot invoke a directly. Its capability use must name the trusted target and provider and resolve exactly one capability, binding, and action. A generic `POST /chat` call therefore cannot bypass the declaration that the Product Specialist Agent may answer product questions about this counter.

The provider is resolved independently of display names. For target t , the resolver selects the most specific non-empty responsibility tier:

$$R(t) = \begin{cases} R_{\text{asset}}(t), & \text{if non-empty,} \\ R_{\text{group}}(t), & \text{otherwise if non-empty,} \\ R_{\text{zone}}(t), & \text{otherwise.} \end{cases}$$

Exactly one provider at the selected tier is required; no provider or several providers make the request inadmissible. This is a deterministic specificity policy, not a model of whom visitors intuitively expect to answer: an asset-level assignment overrides broader group and zone defaults. For `refrigerated_counter1`, the policy selects the Product Specialist Agent. If the Reception Agent is active, one declared handoff may reach that provider. The interaction-design consequence is deliberately modest but important: when the resolved provider differs from the active agent, the change must not be silent. The contract returns the provider and route reason; the interface decides how to communicate them.

3.3 Admission and response conditions

A deictic request is admitted only if all of the following conditions hold:

- (1) **Environment identity.** The session is pinned to m , and its hash matches the current project and stored contract fingerprint.
- (2) **Target identity.** Entity and source identifiers resolve to the same unique target t , with a resolved, non-ambiguous selection state.
- (3) **Provider authorization.** $R(t)$ yields exactly one provider p , which is either active or one permitted direct handoff away.
- (4) **Executable capability.** One capability use u resolves to exactly one capability c , binding b , and action a .
- (5) **Schema conformance.** The request satisfies the declared action schema.

These gates connect directly to the failure model: Conditions 1–2 cover target identity and ambiguity, Condition 3 covers responsibility drift, and Conditions 4–5 prevent action shortcuts. Evidence mismatch and undeclared handoff are checked after generation. In the running scenario, preflight confirms the pinned booth and refrigerated counter, resolves the Product Specialist Agent, permits the Reception Agent’s direct handoff, and selects the grounded-answer action. A failed condition yields a relation-specific rejection rather than model-generated fallback text. After generation, the

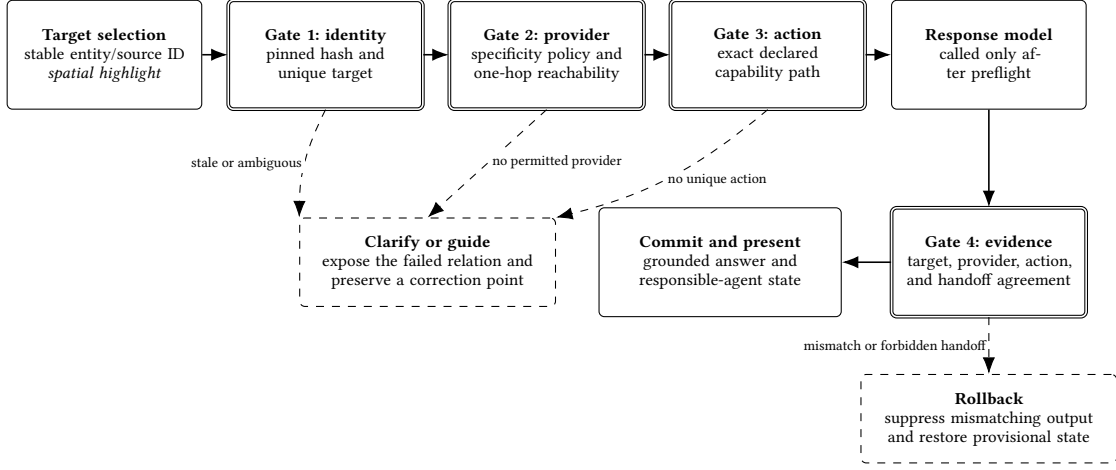


Fig. 1. Fail-closed interaction boundary. Identity, provider, and action checks precede the response-model call. Each preflight failure exposes a relation-specific state for clarification or guidance. After generation, evidence agreement determines whether the answer is committed or rolled back. The shown highlight, provider/handoff indication, and guidance states are the prototype mapping rather than requirements of the contract.

returned target, provider, route, binding, and action are checked against the admitted tuple and assertions q . Agreement is recorded in o and permits commit; a mismatch or undeclared handoff restores the snapshot and blocks presentation.

3.4 Guarantee boundary

The guarantee has three parts:

- **System consistency.** An admitted request has one trusted target, one declared provider reachable by at most one handoff, one capability-to-action path, and matching response evidence. State is committed only when those relations agree.
- **Interface support.** The same relations provide stable state for target feedback, provider and handoff disclosure, capability-specific guidance, and recovery. The contract makes these signals possible but does not prescribe their modality, wording, timing, or visual form.
- **Not guaranteed.** The contract does not establish that the visitor intended the selected collider, that generated content is factually correct, that the chosen cue mapping is optimal, or that users will understand it or calibrate trust appropriately.

The interaction claim is empirical: the contract supplies target, provider, handoff, capability, and rejection state, while the user study examines whether the current cues support target-selection clarity, answer–target fit, handoff understanding, final-agent clarity, perceived responsibility, predictability, guidance, and overall ease.

4 From Model to Interface

Section 3 defined the relations that must remain consistent. Here we show how the prototype turns them into visitor-facing state: a retained target highlight, an observable provider or handoff, capability guidance, and either a grounded answer or a recoverable rejection. In the running cheese-booth interaction, the Reception Agent hands a question

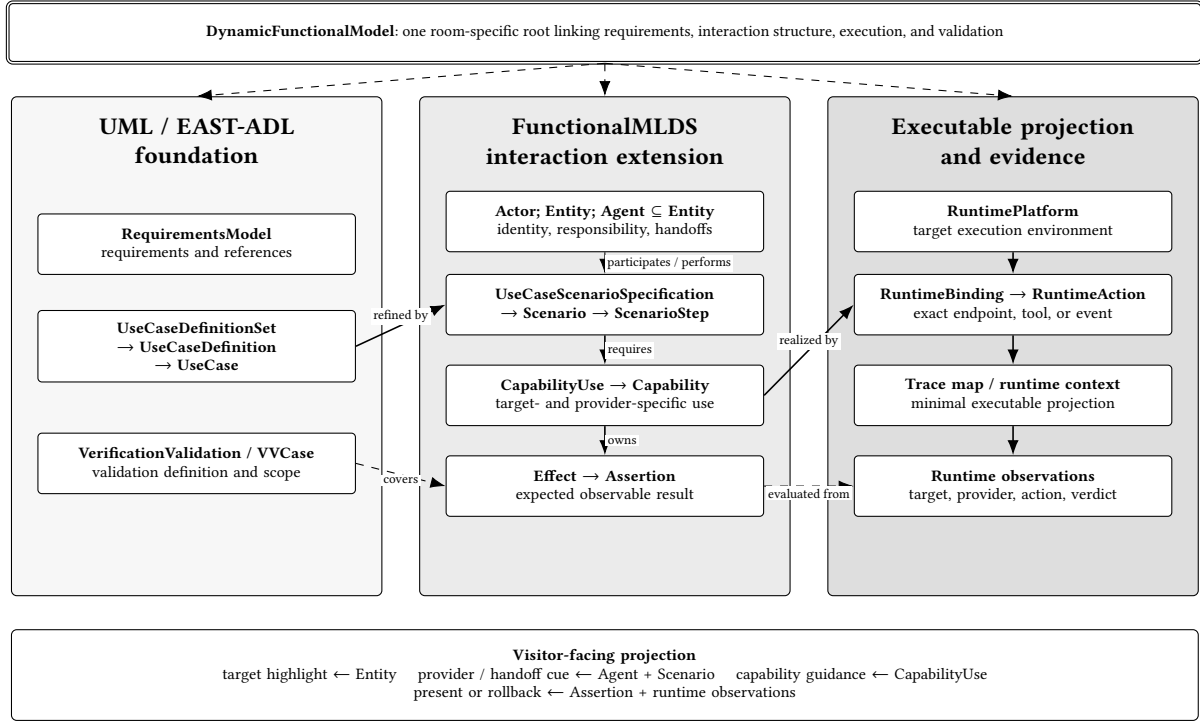


Fig. 2. Selected FunctionalMLDS layers and their interface projection. The upper layers retain requirements, scenarios, spatial entities, agent responsibilities, capabilities, executable actions, and evidence. The lower strip identifies the subset that becomes visitor-facing interaction state. Attributes and secondary associations are omitted for readability.

about `refrigerated_counter1` to its modeled provider, the Product Specialist Agent. Figure 2 maps the internal model relations to the interface states used along this path.

4.1 Interaction state in FunctionalMLDS

A Meta-Language-defined Structure (MLDS) is a machine-readable artifact whose vocabulary and structural rules are defined by an explicit meta-language specification [15]. Each room-specific FunctionalMLDS document is such an instance. For the interface, its practical purpose is to provide one authoritative relation chain: which spatial entity was selected, which agent is responsible, which capability may be used in the current scenario, which runtime action realizes it, and which evidence is required before an answer may be shown. Visitors do not see these metamodel elements or identifiers directly; they see the projection summarized in Figure 2.

The conceptual foundation is the UML use-case and scenario view: actors participate in use cases, and scenarios refine a user-visible goal into ordered steps. The repository realizes this foundation with selected EAST-ADL 2.1.12 elements and associations, including `UseCaseDefinitionSet`, `UseCaseDefinition`, and `UseCase`, together with requirements and verification concepts [14]. FunctionalMLDS does not claim complete UML or EAST-ADL conformance. It extends this foundation with the information required by a spatial multi-agent interface: stable entities, agent responsibilities and handoffs, scenario-specific capability uses, runtime actions, and expected evidence.

The distinction between a reusable capability and its use in one interaction is central. “Answer grounded questions” is a capability; “the Product Specialist Agent answers about refrigerated_counter1 in this step” is a capability use. The latter binds a visible target and responsible agent to the executable path. This is what lets the interface retain the selected counter, disclose a provider change, and state that an operation is unavailable instead of routing a generic chat request.

4.2 Validation as an interface boundary

Validation is organized as four gates, each protecting a state that may later become visible. **Serialization validation** checks required fields, types, and reference shapes so that malformed room data never enters the interaction. **Model validation** checks referential closure, cardinalities, unique source identifiers, valid assertion ownership, and the absence of direct scenario-step-to-action shortcuts; this prevents target and provider cues from being derived from contradictory relations. **Executable-profile validation** requires one provider and capability per evaluated capability use, agreement among provider, performer, and target responsibility, and a complete runtime binding; an incomplete interaction is therefore marked unavailable rather than guessed. **Runtime validation** then binds one request and response to one already valid, pinned instance and blocks stale or mismatching output before presentation.

Room objects are identified by stable id and sourceId values, not by display labels or 3D-engine names. Agents likewise have unique source identifiers and typed references to capabilities, responsibilities, grounded objects, and handoff targets. The canonical instance remains authoritative; client and backend projections contain only the subset they need. As a result, visible labels can change without silently changing which object or agent the interaction contract addresses.

4.3 Authoring and safe publication

The generation pipeline is not part of the visitor’s interaction, but it determines whether a room is made available as a coherent interactive space. Structured room data and frozen semantic artifacts are transformed into objects, groups, zones, agent roles, handoffs, scenarios, capability uses, runtime bindings, assertions, and validation cases. Deterministic stages assign stable identifiers and derive the client trace map and backend runtime context. All validators must pass before publication, and content hashes bind the canonical model to both projections.

This publication boundary has a direct interaction consequence: an outdated client, backend configuration, or partially regenerated room is rejected during setup rather than being allowed to produce an answer under a different target or responsibility model. Language models may propose scene semantics, role labels, handoffs, and knowledge during authoring, but they do not choose runtime identifiers, decide routes, or override failed structural checks. Once these semantic artifacts are frozen, the complete model can be regenerated and tested without a network or model API.

4.4 3D-client selection and visible state

The evaluated client is implemented in Unity, but the binding principle is engine-independent: every selectable scene object must map to exactly one stable model entity. In the desktop interaction, a camera ray selects a registered collider. The client marks the object with a spatial highlight and retains that target while the visitor composes the request. It distinguishes none, resolved, and ambiguous selection states. Only a resolved state enables a deictic request; the other states remain visible and lead to guidance rather than an inferred target.

A scene-object component binds each relevant collider to an exact entity and source identifier. During startup, the registry rejects duplicate entities, duplicate source matches, conflicting manual bindings, and missing target-specific

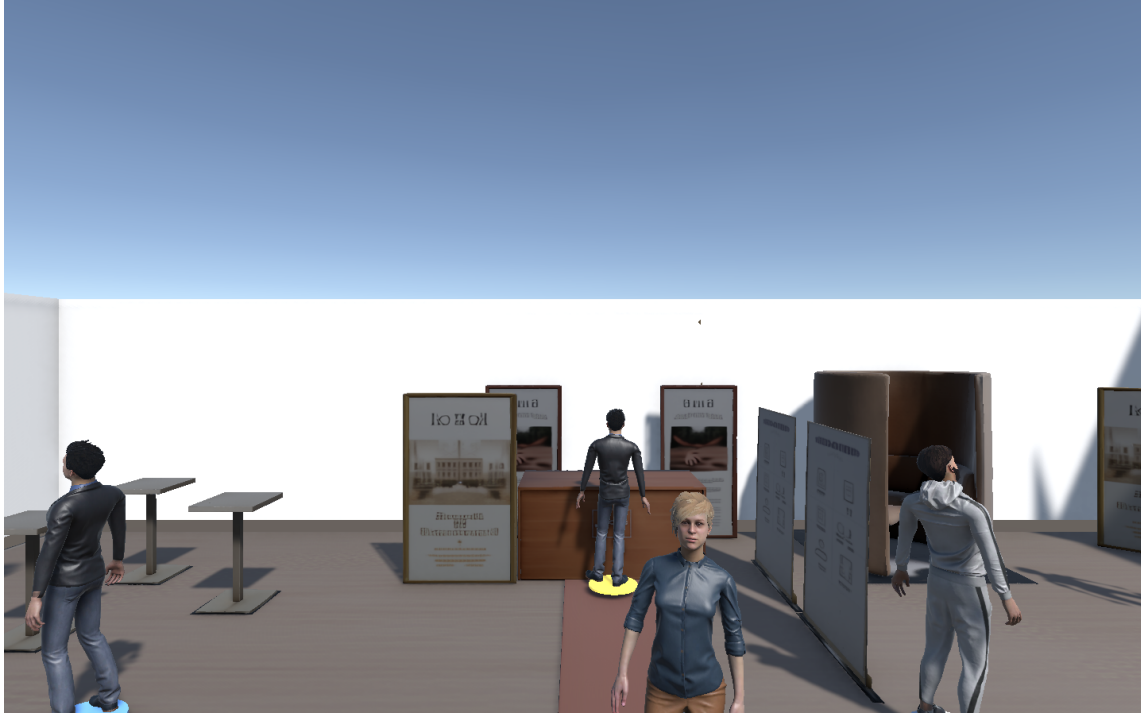


Fig. 3. Implemented Unity desktop selection state. Runtime admission uses the stable entity binding behind the visible highlight rather than the object’s display label.

contexts; UUID-like suffixes are not accepted as approximate matches. The request carries the pinned model hash, entity and source identifiers, candidate list, hit position and distance, input modality, active agent, and utterance. Numeric ranges, list sizes, and string lengths are bounded. The backend repeats the authoritative identity check rather than trusting the client alone.

Figure 3 shows the same binding mechanism on another object in the booth. The selected source object `brand_panel13` is bound to `ENT-ASSET-BRAND_PANEL3`. The running cheese-counter interaction uses the same exact entity/source-ID path; the screenshot is a committed desktop capture rather than a headset study or a finished diagnostic interface.

The client bridge does not dispatch a generic “chat” operation. It uses the selected entity and server-resolved provider to find the target-specific scenario context, then accepts only the scenario, capability, binding, and action identifiers confirmed by the backend. Zero or several exact contexts leave the interaction unresolved and fail closed.

4.5 Authoritative routing, execution, and recovery

At session setup, the backend validates the native V2 instance and trace map, builds the runtime context, and pins the model hash and contract fingerprint. If any artifact changes, the session must be set up again with the regenerated model rather than adopting the change silently. For each request, the backend rejects malformed or stale spatial payloads, including conflicting identifiers, unknown scene objects, ambiguous candidates, invalid active agents, and non-finite or out-of-range ray values. It derives the selected asset’s group and zone from the pinned model instead of trusting client-provided responsibility information.

Responsibility resolution then applies the asset-group-zone precedence from Section 3. The active agent may answer locally or hand off once along a declared edge. When another provider is selected, that change is returned as explicit interaction state for the handoff cue. When no permitted provider exists, the request is rejected with relation-specific guidance rather than silently reaching a different agent. The backend next resolves one exact runtime action from the trusted scenario, provider, and target; a matching generic endpoint or action kind is insufficient.

Before generation, the backend snapshots mutable session state. A request-decidable failure therefore stops before a response-model call and leaves the conversation unchanged. A failure that can be known only after generation—for example an undeclared handoff or mismatching returned identifier—restores the snapshot and suppresses the output. Thus a fluent response is never presented merely because the model call itself succeeded.

4.6 Evidence, feedback, and diagnostics

The runtime trace serves two audiences. For presentation, the client compares the returned target, provider, route, binding, and action with its pending selection and the admitted contract path. Matching evidence permits the answer to be shown while retaining the responsible-agent state; a mismatch produces rollback or corrective guidance. For diagnosis, the accepted response and runtime events additionally retain the model hash, scenario and step, capability use, capability, assertion references, and observation verdicts. Missing observations can remain inconclusive instead of silently passing.

The visitor interface applies the progressive disclosure described in Section 3: it exposes the selected or unresolved target, makes a provider change observable through the evaluated handoff state, and displays concise status or guidance when the request cannot proceed. Internal identifiers, exact route reasons, bindings, and assertion records remain in logs and runtime components. The user study evaluates this lightweight cue mapping; richer explanations and persistent responsibility panels are not implemented or compared.

4.7 End-to-end walkthrough

The running interaction now follows a concrete visitor path. First, the visitor explores the booth, selects the refrigerated cheese counter, and keeps its highlight while asking, “What cheese is displayed here?” Second, the client submits the counter’s exact identifiers together with the currently active Reception Agent. Third, the backend resolves the Product Specialist Agent from the asset-level responsibility relation, verifies the declared direct handoff, and returns that provider change for the interface to expose. Fourth, it invokes only the grounded-answer action declared for this target and provider. Finally, the answer is presented only when its evidence still names the same counter, provider, route, and action; otherwise the provisional state is restored and guidance is shown. Starting the same request from the Lounge Host would require two handoff edges through the Reception Agent, so it is rejected before generation and the conversation remains unchanged.

5 Evaluation Method

5.1 Scope and design

We conduct a software-system evaluation of the contract rather than a study of generated language or human experience. The design has four linked parts: (1) a migration and coverage audit over every modeled scene asset, (2) a controlled non-regression comparison with the direct artifacts from which the contract instances were generated, (3) executable

backend and Unity contract tests, and (4) mutation and timing analyses that separate common faults from contract-only cross-layer faults. All reported proportions use exact numerators and denominators for the fixed corpus.

The corpus contains the three spatial development cases available in the repository: a career-fair room, a classroom with a dinosaur exhibit, and a food/trade-fair brand room. They contain 27, 36, and 30 routable scene assets and 5, 4, and 6 modeled agents, respectively. The cases were authored during system development, not sampled from a population or held out from implementation decisions. This scope supports exhaustive checks over the three models, not generalization to other rooms or authors.

5.2 RQ1: coverage and non-regression

For each case, the benchmark regenerates a fresh native V2 instance in memory from its frozen version-0.5 case model. Checked-in V2 files are hashed and audited but are not used as treatment input. An asset is complete only if it appears in at least one asset-targeting interaction chain and every such chain resolves exactly one capability and provider, agrees with the scenario performer, contains the evaluated asset among its targets, reaches an executable runtime binding and action, resolves all resulting assertions, and has a use-case-linked validation case covering the binding and assertions. The asset denominator contains every V2 entity with `entityRole=sceneObject`; the chain denominator contains every `ScenarioStep/CapabilityUse` pair explicitly targeting one of those assets. A complete chain is a declaration and traceability result, not evidence that a conversation was executed.

The non-regression comparison uses two independently parsed adapters over the same frozen cases:

Direct wiring. Reads the existing scene-semantics, generated agent-role, and handoff-matrix artifacts.

Contract representation. Reads the fresh V2 instance regenerated in the same benchmark run.

Both expose a normalized ownership graph and the same decision policy: asset assignment outranks object-group assignment, which outranks zone responsibility; more than one owner at the highest active tier is ambiguous. For every routeable object, the benchmark compares the owner and then classifies a route from every modeled starting agent as local, directly permitted, transitively graph-reachable, or unreachable.

The parsers extract candidate sets and handoff edges separately, but one shared routing function classifies both normalized views. Agreement is consequently a migration and serialization non-regression check under a fixed policy, not independent evidence that the policy itself is correct.

All natural objects currently have asset-level owners. To exercise the entire precedence rule without misrepresenting corpus frequencies, a separate derived suite copies one object per case and creates three probes: remove its asset owner to require a group fallback; remove both asset and group owners to require a zone fallback; and add a competing owner at the highest active tier to require ambiguity rejection. The direct artifacts have no native group relation, so the benchmark inserts the same normalized group candidate into both copies. These probes test decision behavior, not equivalent native authoring expressiveness.

5.3 RQ2: fail-closed runtime enforcement

The exhaustive runtime sweep converts all object-by-start-agent combinations into backend requests, for 459 probes in total. The expected owner and route class come from the frozen direct-wiring projection. A fresh V2 project is materialized and verified equal to the in-memory treatment before execution. Each probe runs through `SessionStore.chat` with a deterministic structured-response stub and an active network guard.

Local and direct routes are expected to be admitted. An admitted response must preserve the expected target and provider and contain non-empty, cross-field-consistent capability-use, capability, binding, and action identifiers. Transitive and unreachable routes are expected to be rejected because one request permits at most one direct handoff. A rejected request must stop before the stub and leave session state unchanged. The benchmark restores a session snapshot after every probe so that cases remain independent.

A targeted spatial-contract suite exercises one valid deictic request and 16 invalid variants, including missing context, unknown or contradictory identifiers, obsolete hashes, ambiguous candidates, invalid active agents, oversized fields, non-finite coordinates, and an undeclared handoff proposed by the stub. Request-decidable variants require zero stub calls and no retained mutation. The undeclared handoff is knowable only after generation; it requires one stub call and must then roll back provisional state.

Three Unity Editor batch entry points load the same generated artifacts and runtime components used by the client. They exercise scenario progression, dispatch, five assertion types, valid and broken evidence, desktop-ray selection, ambiguous binding registries, exact target-specific multi-scenario selection, and permission checks. Exit status and explicit success markers are recorded. These are executable Editor paths, not participant or headset trials.

5.4 RQ3: fault scope, representation edits, and local cost

The *common* mutation suite applies three changes that both representations can express, once per case: remove all ownership paths for one object, add a second asset-level owner, and replace a handoff target with a dangling identifier. Each mutation starts from an expected-valid copy. A detection counts only a new issue relative to that copy; localization requires the new issue to name a mutation-specific object, agent, or field token. We record false positives, edited top-level artifacts, and added, removed, or replaced stored references. Edit counts describe deterministic patches, not developer effort.

A separate *contract-only* suite mutates typed relations absent from the direct representation: it removes a capability-use provider, duplicates an agent’s source-agent identifier, or assigns a domain capability to the runtime orchestrator. Each mutation is applied once per case. We report the canonical V2 validator and the stricter pipeline agent-provider contract separately. The baseline is marked “not representable” rather than failed; these results measure added invariant scope, not comparative superiority on an impossible task.

For descriptive cost, each adapter repeatedly constructs its normalized responsibility view and enumerates all routes. After four warm-ups, execution order alternates for 40 measured repetitions per case using a monotonic nanosecond clock. The measurement includes adapter construction from already parsed artifacts and route enumeration. It excludes JSON I/O, v0.5-to-V2 generation, Unity, networking, and model latency. We report medians, quartiles, ranges, and the V2/direct median ratio without inferential claims.

5.5 Reproducibility and analysis boundary

The benchmark is API-free and records raw per-probe results, environment metadata, source and input hashes, mutations, validation issues, timing samples, and generated tables. A verifier regenerates fresh V2 instances, reruns targeted tests, checks the three Unity smokes when the Editor is available, and scans the anonymous artifact for identifiers and secrets.

No confidence intervals or significance tests are attached to exhaustive, deterministic probes over three purposively authored cases; doing so would imply a sampling model the design does not have. The evaluation does not measure answer correctness, usefulness, trust, workload, preference, end-to-end latency, or maintenance time. It also does not use a language model as a semantic judge.

Table 3. Main measured results and their interpretation boundary.

Check	Observed result	Supported interpretation
Complete declarations	93/93 scene assets and 186/186 asset-targeting step-capability-use pairs complete	The three regenerated models contain provider-coherent paths through binding, action, assertion, and validation coverage.
Migration non-regression	93/93 owner decisions and 459/459 route classifications agree	V2 preserves the direct artifacts under the fixed shared resolver; this is not an independent routing oracle.
Runtime admission	298/298 local/direct routes admitted; 161/161 transitive/unreachable routes rejected before the stub	The implemented one-hop policy is enforced and preserves target and provider evidence without retained mutation on rejection.
Common injected faults	Both adapters detected and localized 9/9; 0/3 false positives	Parity for the three shared fault types.
Contract-only faults	Strict provider contract detected and localized 9/9; 0/3 false positives; canonical model validator detected 3/9	The executable profile adds typed cross-layer invariants absent from the direct artifacts.
Unity execution	3/3 batch entry points passed; one multi-scenario smoke loaded 31 contexts and 73 actions and bound 30/30 scene objects exactly	The evaluated desktop runtime components execute the generated contract; no headset or user outcome is established.

6 Results

Table 3 summarizes the principal outcomes. The values are exact for the fixed three-case corpus and deterministic test paths. They are not participant counts or dialogue-quality scores.

6.1 RQ1: complete migration with routing non-regression

All 93 scene assets occurred in at least one declared interaction chain, and all 93 satisfied the asset-completeness definition. The chain audit examined 186 asset-targeting ScenarioStep/CapabilityUse pairs: 54 in the career-fair case, 72 in the classroom, and 60 in the brand room. Every pair resolved one capability and provider, agreed with its scenario performer and target, reached an executable binding and action, resolved all resulting assertions, and was covered by an appropriate validation case. No asset-chain error was reported. The two pairs per asset encode answer and handoff paths; they are not two executed conversations.

Natural-corpus ownership was unique for 93/93 assets. Every decision occurred at the explicit asset tier; no natural object exercised group or zone fallback, and none was ambiguous or unassigned. In the separate derived priority suite, both adapters passed all nine decision cases: three group fallbacks, three zone fallbacks, and three ambiguity rejections. Across both adapters this is 18/18 expected outcomes, kept separate from natural-corpus frequencies.

The 459 object-by-start-agent routes comprised 93 local-owner cases, 205 direct handoffs, 143 transitive-only graph paths, and 18 unreachable pairs. Local-or-direct one-hop coverage was therefore 298/459 (64.9%), while offline graph reachability was 441/459 (96.1%). The latter does not imply that the online runtime traverses several handoffs within one turn.

The direct-wiring and fresh-V2 adapters selected the same owner for all 93 objects and the same route class for all 459 pairs. They also remained aligned after all nine common mutations. Because both normalized views are classified by one shared policy function, this result establishes migration non-regression and serialization parity, not that V2 discovered a more correct routing policy.

6.2 RQ2: fail-closed enforcement

The executable runtime sweep passed all 459 probes. It admitted 298/298 local or direct routes and made exactly 298 deterministic-stub calls. Every admitted response preserved the expected source object, target entity, and routed provider and returned non-empty capability-use, capability, binding, and action identifiers that agreed across the checked response, grounding, routing, and runtime-action fields.

The runtime rejected 161/161 transitive or unreachable routes before the stub and without retained session mutation. This set contains the 143 transitive-only and 18 unreachable pairs. The result demonstrates the current one-hop admission boundary, not task failure in principle: a system with a different declared policy could permit multi-hop execution, but this implementation does not.

The targeted spatial suite accepted its valid deictic request and rejected all 16 invalid variants without retained mutation. Fifteen variants were request-decidable and stopped before the stub. The remaining variant used a structured response that proposed an undeclared handoff; one stub call was necessary to reveal the destination, after which provisional history was rolled back. Rejections included stale model hashes, unknown or contradictory identifiers, ambiguous selections, invalid agents, excessive payloads, and non-finite or out-of-range spatial values.

All three Unity Editor batch entry points returned success. Together they exercised scenario progression, dispatch, five assertion types, valid and deliberately broken evidence, selection-state blocking, and ambiguous registries. The multi-scenario Steinpilz smoke loaded 31 contexts and 73 actions and established unique exact bindings for 30/30 scene objects without UUID-suffix fallback. These observations confirm that the client-side bridge and evidence components execute the materialized contract; they do not measure frame rate, end-to-end latency, or human understanding.

6.3 RQ3: added invariant scope and cost

On the common mutation denominator, both adapters accepted all three unmodified case copies, for 0/3 false positives per adapter. Both detected and localized 9/9 changes: one missing owner, one duplicate owner, and one dangling handoff per scene. The result is deliberately neutral. Direct wiring can enforce these three relationships when supplied with a validator and the same policy.

The representation patches expose a mixed trade-off. Across the nine common mutations, the contract representation changed 9 top-level artifacts compared with 15 for direct wiring, but changed 18 stored references compared with 15. These counts describe the scripted patches and do not establish that a developer would work faster or make fewer mistakes.

The contract-only suite provides the positive evidence for additional expressiveness. Table 4 reports the three typed mutation classes. The canonical model validator detected the duplicated source-agent identifier in each case (3/9 overall) but intentionally permits some optional relations for compatibility. The executable pipeline agent-provider contract detected and localized all 9/9 mutations with 0/3 false positives on valid copies. The direct artifacts have no typed capability-use provider or domain-capability-to-runtime-orchestrator relation, so there is no equivalent baseline outcome to score.

Table 5 reports the current benchmark snapshot. The fresh-V2 adapter required 5.89–7.61 times the direct-wiring median for the measured in-memory workload. Absolute medians ranged from 6.15 to 10.06 ms for V2 and 1.04 to 1.32 ms for direct wiring. Outputs remained deterministic across all repetitions. These values exclude file parsing, generation, Unity, networking, and model inference and must not be read as end-user response latency.

Table 4. Contract-only mutations. “Not represented” means that the direct artifacts contain no equivalent typed relation; it is not counted as a baseline miss.

Mutation (once per scene)	Violated invariant	Direct artifacts	Executable provider contract
Remove CapabilityUse.provider	An executable capability occurrence has exactly one provider agreeing with the performing agent and target responsibility.	Not represented	3/3 detected and localized
Duplicate Agent.sourceAgentId	Runtime-facing source-agent identity is unique.	No typed equivalent	3/3 detected and localized
Assign a domain capability to the runtime orchestrator	Domain behavior is provided by the modeled domain agent, while the orchestrator realizes infrastructure actions.	Not represented	3/3 detected and localized

Table 5. Local structural workload over 40 measured repetitions per adapter and case. Values are median [Q1, Q3] in milliseconds.

Case	Direct	Fresh V2	Ratio
Career fair	1.322 [1.167, 1.516]	10.057 [7.784, 11.573]	7.61
Classroom	1.246 [0.772, 1.609]	9.439 [5.681, 13.336]	7.58
Brand room	1.044 [0.992, 1.694]	6.151 [4.951, 7.309]	5.89

Taken together, RQ3 does not show that an explicit contract is universally better than direct artifacts. It shows a more specific trade: shared ownership and handoff faults can be validated in either representation, while the contract makes additional provider, identity, capability, binding, and evidence relations explicit and enforceable at measurable structural cost.

7 Discussion

7.1 Why the contract is an intelligent-interface contribution

The contract does not generate the linguistic content that makes an agent appear intelligent. It determines whether the interface may use and present that content for a particular spatial interaction. This distinction matters because a wrong-target answer can be both fluent and locally plausible. By binding the pending selection to one provider and action before generation, the system turns a silent semantic-looking failure into a deterministic admission decision.

The user-facing consequence is limited but concrete. A deictic request cannot proceed from a missing or ambiguous selection; a returned answer cannot be presented as grounded when its target or provider disagrees with the pending interaction. The current implementation exposes the detailed route and binding primarily to developers, not visitors. A future interface could use the same evidence to explain, for example, “This object is handled by the Reception Agent” or to offer a clarification choice. Whether such explanations improve understanding, reliance, or recovery remains an empirical question.

7.2 What the direct-wiring comparison establishes

The comparison is intentionally less dramatic than an architecture competition. For explicit asset ownership, handoff edges, and a fixed priority rule, direct artifacts can produce the same routing decisions and detect the same three

common fault types. This is an important result: introducing FunctionalMLDS did not change the behavior already encoded in the source artifacts, but neither did the migration automatically improve it.

The added value appears where the interaction crosses artifact boundaries. Direct wiring has no typed occurrence connecting a scenario target to one provider, capability, binding, action, and assertion. Consequently, relations such as “this capability use has no provider” or “this domain capability is provided by the runtime orchestrator” are not representable as baseline invariants. The strict provider contract detected all such injected faults. This supports a scoped adoption argument: the model is useful when a system needs lifecycle-wide target–provider–action evidence, not merely an owner lookup table.

7.3 When the added structure is justified

A static room with one chatbot and a small, stable set of objects may not justify more than direct configuration and tests. The contract becomes more plausible when several agents divide responsibility, the same action kind has many target-specific bindings, scenes are regenerated, or developers need to trace a failure across Unity and backend artifacts. Even then, its cost is not free. The current representation stores more references for the common patches and its normalized adapter is substantially slower than direct wiring, although the measured workload remains small relative to a typical model call.

The benchmark does not measure authoring effort. Fewer changed top-level files could reduce search and coordination, while more explicit references could increase editing burden. A developer study must test this trade rather than inferring it from patch counts.

7.4 Interaction design opportunities

The present boundary supports several interaction patterns that are not yet implemented as evaluated visitor experiences:

Clarification. When several candidates or owners exist, the interface can present the alternatives instead of only blocking the request.

Transparent handoff. Before delegating, the active agent can name the responsible provider and reason, then let the visitor confirm.

Correction. A visitor or author can replace the selected target or report that the proposed responsibility is wrong; the model relation can then be revised through a typed transaction.

Abstention with location. A rejection can distinguish “I cannot identify the object,” “no agent is responsible,” and “the responsible agent is not reachable” rather than presenting one generic failure.

These patterns use evidence the system already produces, but their wording, timing, and cognitive cost require design and evaluation. They are stronger future directions than adding more internal trace fields without an interface that uses them.

7.5 Priority evidence needed beyond this study

Two additions would most improve external validity. First, a fourth independently authored, frozen scene should contain natural group- and zone-level responsibility, at least one unassigned object, and one genuine ambiguity. Resolver and validator code should be frozen before the case is revealed. This would test transfer without deriving every interesting condition synthetically.

Second, expected routes should be supplied by an independent oracle or a separately implemented resolver rather than the same shared classification function. A declarative table reviewed before execution would be sufficient for a modest held-out case. These technical additions address the strongest circularity concern without making unsupported human claims.

A developer task study is the most relevant human follow-up if ethics review, participants, and sufficient time are available. Participants could diagnose and repair target, provider, and handoff faults using direct artifacts or the contract representation. Completion rate, time, inspected artifacts, incorrect repairs, and explanation accuracy would test the proposed diagnostic benefit. A small convenience study using only subjective ratings would add less evidence than a well-controlled held-out technical evaluation.

7.6 Authorization and policy composition

“Permitted” in this paper means declared by the interaction model. The contract neither authenticates a visitor nor grants access to protected data or actuators. A deployment can first resolve the exact target–provider–action tuple and then submit it to an external authorization policy. Capability lifecycle governance can separately decide which implementation version is active. The current prototype implements neither identity management nor resource authorization and should not be presented as a security boundary by itself.

7.7 Privacy, bias, and accountability

A spatial-agent request can reveal utterances, selected objects, locations, and interaction histories. The backend receives the utterance, stable target identifiers, ray metadata, modality, and bounded history. Persistent runtime events omit the utterance text in the evaluated path, but the prototype lacks visitor-facing consent, retention, export, and deletion controls. A deployment should minimize stored spatial data and separate technical entity identifiers from personal identities.

Explicit agent responsibility can make organizational assumptions easier to inspect, but it can also formalize biased or inappropriate authority. A validator can establish that one provider is declared consistently; it cannot establish that the provider assignment is fair, representative, or safe. Model review, knowledge provenance, refusal behavior, and domain safeguards remain necessary.

8 Limitations and Threats to Validity

The evaluation establishes behavior for three purposively authored development cases. It does not estimate frequencies in a population of rooms, domains, or authors. Every natural asset has an explicit asset-level owner, so group and zone fallback and ambiguity are exercised only in derived copies. No independently authored or held-out scene tests generalization.

The non-regression comparison is controlled rather than independent. Both representations originate from shared semantic artifacts and are classified by one routing function after separate parsing. The direct-wiring projection also supplies expected owner and route classes for the runtime sweep. Agreement therefore detects migration and serialization divergence but cannot validate the shared policy against an external oracle. Binding identifiers are checked for cross-field agreement within one pinned model, not against independently authored binding labels.

Fault injection is systematic but small. The common denominator contains three mutation types, and the contract-only denominator contains three additional types. Detection and localization of these faults do not imply complete fault coverage or automatic repair. Scripted artifact and reference deltas are not developer effort. The V2 assembler, canonical

validator, executable provider validator, and materializer share a codebase, so their agreement is not independent standard conformance.

Runtime tests replace the online response model with a deterministic structured stub. This isolates admission, call counts, evidence, and rollback, but it does not measure factual correctness, relevance, naturalness, refusal quality, or the interaction between generated content and the contract. No language model is used as a semantic judge.

The Unity evidence is limited to a desktop ray and Editor batch execution. There is no headset, WebXR controller, gaze, touch, or physical multi-user evaluation. The server validates bounded client-reported ray metadata but cannot prove that the geometry came from a trusted sensor. A deployed system needs authenticated transport and a trusted client boundary.

Sessions pin a static project version. Drift is detected, but the system has no live migration for objects created, deleted, merged, or rebound during a conversation. Online routing permits at most one direct handoff per request; transitive reachability is reported only as an offline diagnostic. Concurrent writes to one session and coordination among simultaneous visitors were not evaluated.

The current visitor interface exposes selection and unresolved status, while the detailed contract evidence is mainly developer-facing. No participant study tests whether people notice or understand the failure states, whether developers diagnose faults faster, or whether added explanations calibrate reliance. We therefore make no claims about usability, trust, workload, preference, immersion, or maintenance advantage.

The local timing benchmark uses one environment and measures only in-memory adapter construction and route enumeration. It excludes parsing, generation, Unity, network, and model latency. Ratios characterize this implementation and snapshot, not end-to-end response time. Finally, the selected EAST-ADL subset serves as a traceability foundation; full EAST-ADL conformance has not been independently assessed.

9 Conclusion

We presented an executable interaction contract that keeps a selected spatial entity, responsible embodied agent, declared capability, concrete backend action, and returned evidence within one pinned model version. The Unity client makes unresolved selection explicit, while the backend re-resolves identity, responsibility, route, and action before generation and rolls back response-dependent violations.

Across three authored environments, all 93 assets and 186 target-specific declaration pairs were complete. Migration preserved all 93 owner decisions and 459 route classifications under a shared policy. The runtime admitted all 298 local or direct routes with matching evidence and rejected all 161 transitive or unreachable routes before the response stub without retained mutation. A strict provider contract additionally detected and localized all nine injected cross-layer faults that rely on relations absent from the direct artifacts, at a measured increase in local structural workload.

These results support a narrow conclusion: an explicit contract can provide a fail-closed control and evidence boundary for the evaluated spatial-agent interface. They do not establish better dialogue or a better user experience. The next decisive evidence is an independently authored held-out scene and, when feasible, a controlled developer study of diagnosis and repair.

GenAI Usage Disclosure

The frozen case-study inputs include eight successful structured-output calls to gpt-4.1-mini-2025-04-14 at temperature 0.2: two scene-semantics artifacts, three agent-role and handoff artifacts, and three sets of local knowledge entries. A remaining scene-semantics artifact was recovered deterministically without a model call. Prompts, returned JSON,

model identifiers, token metadata, and validation records are retained with the case artifacts. The authors reviewed and froze these outputs as study inputs; no generative model supplied evaluation labels or served as a semantic judge. Model assembly, routing probes, fault injection, measurements, and reported tables are deterministic and API-free.

A coding assistant supported prototype hardening, test and analysis code, literature-search support, and drafting and editing. The authors inspected and revised the resulting code and prose, verified citations and generated evidence, and remain responsible for all claims.

A Detailed Contract and Evaluation Tables

A.1 Running-scenario identifiers

Table 6 spells out the exact objects used for the refrigerated_counter1 scenario. Display labels are shortened in the prose, while execution uses these stable identifiers.

Table 6. Exact contract objects for the Steinpilz refrigerated_counter1 interaction.

Element	Exact instance	Runtime meaning
Target	refrigerated_counter1 → ENT-ASSET-REFRIGERATED_COUNTER1; group ENT-GROUP-PRODUCT_COUNTERS; zone ENT-ZONE-PRODUCT_DISPLAY_ZONE	Collider observation and trusted model referent
Use case and scenario	UC-STEINPILZ_BRAND_ROOM-INTERACT-REFRIGERATED_COUNTER1; SC-STEINPILZ_BRAND_ROOM-INTERACT-REFRIGERATED_COUNTER1-MAIN	User-facing interaction and executable flow
Answer step	STEP-STEINPILZ_BRAND_ROOM-INTERACT-REFRIGERATED_COUNTER1-ANSWER	Scenario occurrence requiring one capability use
Capability use	CU-STEINPILZ_BRAND_ROOM-INTERACT-REFRIGERATED_COUNTER1-ANSWER-ROOM-GROUNDED-QUESTION; provider ENT-AGENT-PRODUCT_SPECIALIST_AGENT	Explicit target tuple and provider
Capability	CAP-STEINPILZ_BRAND_ROOM-ANSWER-ROOM-GROUNDED-QUESTION	Operation declared for the Product Specialist Agent
Binding and action	RB-STEINPILZ_BRAND_ROOM-ANSWER-ROOM-GROUNDED-QUESTION; RA-STEINPILZ_BRAND_ROOM-BACKEND-CHAT	Exact realization at POST /chat
Assertion and case	SA-STEINPILZ_BRAND_ROOM-ANSWER-GROUNDED; VC-STEINPILZ_BRAND_ROOM-INTERACT-REFRIGERATED_COUNTER1	Declared identifier agreement and validation scope

A.2 Per-case structural results

Table 7. Complete interaction paths. “Pairs” are asset-targeting ScenarioStep/CapabilityUse pairs.

Case	Assets	Complete	Pairs	Complete
Career fair	27	27	54	54
Classroom	36	36	72	72
Brand room	30	30	60	60
Total	93	93	186	186

A.3 Enforcement layers

B Artifact Map

The reproducible benchmark is rooted at research/iui2027/evaluation. Its results.json contains raw records; tables.md contains regenerated paper summaries; and environment.json records hashes and the local timing environment. The verifier and frozen regeneration entry points are under research/iui2027/artifact. Backend runtime code

Table 8. Offline structural routes from every modeled starting agent. “Transitive” and “reachable” are graph properties, not one-turn online execution.

Case	Probes	Local	Direct	Transitive	Unreachable	Reachable
Career fair	135	27	53	55	0	135
Classroom	144	36	81	9	18	126
Brand room	180	30	71	79	0	180
Total	459	93	205	143	18	441

Table 9. Representative invariants and failure boundaries in the implemented interaction path.

Layer	Representative invariant	Failure boundary
JSON schema	Required fields, types, enumerations, reference shapes	Before constructing a model instance
Canonical V2 model	Referential closure, typed cardinalities, source-ID uniqueness, assertion/validation ownership, no direct step-to-action shortcut	Instance rejected before materialization
Executable profile	One provider and capability per occurrence, provider/performer/target agreement, complete binding and action	Invalid chains are not published
Backend runtime	Pinned hash, unique trusted entity, derived group/zone, unique provider, local/direct route, exact target-specific action, request/response schema	Before generation and mutation when request-decidable; rollback after a response-dependent failure
Unity client	Exact collider binding, explicit unresolved states, returned target/provider/route/action agreement	Before request serialization or answer presentation; backend remains authoritative

is under `InteractivAgents/openai_unity_expert_npc_pycharm/InteractiveAgents/backend`, and Unity runtime components are under the corresponding `unity_scripts/FunctionalMldsV2` directory. The original manuscript remains in `research/iui2027/paper`; this reframed manuscript is deliberately separate.

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