

Result-Route Contracts for Restricted Python on RT Hardware

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Abstract

Ray-tracing APIs expose fast traversal through callback protocols, but the promised result can constrain both legal callback effects and their physical interpretation. A role may locally permit early termination even when a fixed route must return a complete relation. Conversely, an all-hit count can logically accept an event yet physically ignore the intersection so later hits remain visible. Stage legality and machine types alone do not state these result obligations.

We present RTDL, a bounded result-route contract design for Python-authored RT computations. For fixed families, it connects output requirements to admissible effects, traversal interpretation, semantic and physical data contracts, fail-closed publication, and executable identity. General typed effects reach hardware control through trusted topology wrappers; the evaluated routes use disclosed trusted exact-IR specializations. The implementation has two stable public constructors and a bounded corpus spanning triangle, custom-AABB, curve, and sphere leaves; it is not arbitrary Python, semantic inference, generic topology lowering, or a proof that trusted lowerers preserve semantics. A sealed-snapshot exam selected a sphere any-hit count and produced two OptiX launches with 12/12 oracle checks. A compiler-independent checker validates five generated-code property classes in 20 registered instances, but only over finite target structures.

Across two NVIDIA GPU generations, we evaluate 160 registered cells containing 20,480 timed samples. At the prepared endpoint, public ahead-of-time RTDL median latency is $1.077\text{--}1.175\times$ a direct CUDA/OptiX implementation. First-result measurements are adverse: post-import RTDL is $1.560\text{--}1.837\times$ a strong PyOptiX device-continuation baseline by median, with a $2.377\times$ worst block. Thus the contribution is a bounded, checkable result-route compilation method with near-direct prepared latency on two tasks, not intrinsic speedup, general lowering, demonstrated usability, or a soundness theorem.

CCS Concepts: • Software and its engineering → Compilers.

Keywords: ray tracing, restricted Python, result contracts, GPU compilation

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1 Introduction

Modern ray-tracing systems expose programmable stages around fixed-function traversal. OptiX, Vulkan ray tracing, and DirectX Raytracing let programs choose geometry representations, payload conventions, hit behavior, and launch topology [11, 13, 15, 18]. This flexibility has enabled non-rendering workloads to use RT cores, but it also creates an unusual language boundary. A callback can be locally well typed and still be unsafe or semantically wrong because it is paired with the wrong build-input kind, stale generated code, an incompatible payload, or an invalid lifecycle transition.

PyOptiX and SlangPy expose RT to Python; OWL and Luisa automate substantial pipeline construction; DXR payload qualifiers and Slang capabilities enforce stage and target constraints [9, 13, 16, 17, 20, 22, 24]. These are strong mechanisms. They do not by themselves decide whether a locally legal callback action preserves the result promised by a particular RT route. For example, complete enumeration constrains early termination, while all-hit counting requires a target-specific distinction between logical acceptance and physical intersection acceptance. We therefore ask:

Can restricted Python make a fixed RT result contract constrain callback effects, traversal interpretation, and publication while retaining near-direct prepared latency?

For a narrow domain, RTDL makes these result-route relations explicit. Family admission restricts callback effects and compares declared data and physical contracts with compiled representations. Trusted lowerers specific to each topology implement traversal interpretation, including standard-route specializations guarded by exact program identity. Source, PTX, ABI, and native identities are bound to the admitted route and carried into preparation and interface-specific publication checks. The design separates metadata checks, trusted lowering obligations, and execution-time failures; it provides no general semantic proof.

This paper makes one core systems contribution, an implementation contribution, and a bounded evidence contribution:

1. A concrete *result-route contract* for fixed RT families. It connects output obligations to admissible effects, traversal interpretation, physical settings, and fail-closed result publication.
2. A restricted-Python implementation with typed effects, a deterministic ABI, Numba leaves, and trusted topology

lowerers. The measured standard routes use exact-IR specializations; both recognizers and lowerers remain in the TCB.

3. Finite mutation, sealed-composition, target checking, and two-generation performance evidence. Prepared public latency is $1.077\text{--}1.175\times$ Direct; adverse first-result, receipt, generality, and authoring results delimit the contribution.

2 The Protocol Mismatch

2.1 Why callback typing is insufficient

A ray callback runs inside a protocol distributed across host and device code. Its legal effects depend on its role: an any-hit callback may ignore or terminate an intersection, whereas a miss callback cannot. Its payload fields must agree with every producer and consumer. Its program group must match the acceleration-structure leaf kind. The launch must occur only after module, pipeline, shader-binding-table, geometry, and output state have been prepared. Finally, the code checked by the compiler must be the code loaded by the runtime.

These are related to typestate, interface automata, and session-style protocol reasoning [2, 7, 23], but the FFI and generated-code boundary adds an identity problem familiar from linking and foreign interfaces [4, 19]. Table 1 makes the additional result-related decisions concrete. Each row is an implemented fixed-family rule, not a theorem for arbitrary RT programs.

2.2 A concrete semantic-ABI failure

Consider two acceleration-structure primitives at physical positions 0 and 1 whose application identifiers are 10 and 20. Queries 100 and 101 should emit the pairs (100, 10) and (101, 20). If an intersection producer instead writes the physical position into attribute slot zero while the consumer interprets that slot as an application identifier, the apparent rows are (100, 0) and (101, 1). Every value remains a valid u32; width, slot, and row layout need not expose the semantic substitution. This is an illustrative witness, not a retained execution of the defective route.

The defect is not a machine-type error but a disagreement over what the bits mean. In RTDL, a trusted bounded-relation schema declares that attribute slot zero denotes an application identifier; the compiled relation contract carries that row source into a separately derived target projection. Admission compares the two compiler representations. Existing tests mutate only this fact and obtain CP002_ATTRIBUTE_ABI_OWNERSHIP_MISMATCH; with native initialization overlap disabled, an integrated projection mutation is rejected before the native-library loader is called. This proves check liveness, not automatic inference of application meaning or end-to-end execution of the illustrative

defect. Both derivations remain in one compiler TCB, and a wrong but internally coherent trusted schema can pass.

2.3 Failure model

We distinguish four outcomes. *Reject* means admission fails before a launch. *Status failure* means execution reports failure and output is not published. *Wrong output* means a worker reports success but an independent oracle disagrees. *Unverified output* means a value exists without the required receipt or oracle evidence. The distinction prevents a status gate from being described as numerical correctness and prevents a generated plan from being described as an executable lowering.

A focused mock reproduced an unrepaired provider double fault: secondary bind or close failure can replace the primary exception and lose cleanup retry ownership; the mock returned no public result. A native-fork probe accepted a public call through a mock native implementation after bypassing the registered Python at-fork hook; it did not execute GPU work. Neither defect was observed in retained successful GPU workers, and inherited owners after such forks remain unsupported.

3 Bounded Language and Admission

3.1 Callback representation

The source language is restricted Python, not arbitrary Python. Source is parsed through an AST allowlist and is not imported or executed for discovery. The front end resolves declared immutable records, frozen constants, same-unit acyclic helpers, and selected intrinsics, then produces canonical typed IR. Deserialization reconstructs typed objects and reruns verification; serialized IR is not itself an authority. Table 2 summarizes the representation.

The current resource contract admits at most 32 payload slots and eight attribute slots, trace depth one, callable depth zero, bounded helper depth, and statically bounded iteration. The numeric policy requires explicit binary32 behavior and fail-closed handling of prohibited integer overflow and nonfinite effects. These are language and resource checks; they do not prove that a chosen ray encoding computes the intended application function.

3.2 Role-indexed effects

Seven language roles participate in an admitted unit. bounds runs during preparation; make_ray and finalize are language leaves invoked by a trusted ray-generation wrapper; and intersection, any_hit, closest_hit, and miss map to target-stage behavior. User code cannot invoke raw traversal. Instead, each role returns one typed effect from a role-specific set: bounds returns an AABB, ray construction returns a trace request, intersection returns hit or no-hit, hit callbacks return payload plus continue/ignore/terminate control, miss returns payload, and finalize returns an output.

Table 1. Implemented result-route relations and their evidence boundaries.

Observable result obligation	Not decided by stage or machine typing	RTDL constraint or transformation	Evidence boundary
Complete bounded relation	Whether locally legal TERMINATE or IGNORE fits this route	Family verification requires ACCEPT_CONTINUE returns; capacity failure publishes no partial relation	Source rule and existing CPU checks; not a general enumeration theory
Triangle all-hit count	Whether logical acceptance should physically accept an intersection	Update payload, then call optixIgnoreIntersection(); require single any-hit delivery and checked overflow	Generic and specialized lowering source; OptiX mechanisms are established, not invented here
Standard count specialization	Whether same-shape +1 and +2 callbacks may share a fixed intrinsic	Exact-IR guard; changing +1 to +2 selects the general leaf path	Existing source-to-wrapper test replay; no GPU equivalence or general optimization theorem
Relation application ID	Whether an attribute denotes physical index or application ID despite equal u32 width	Trusted schema, compiled-contract projection, and mismatch rejection	Existing field mutation and mock; application intent is not inferred

Table 2. Implemented bounded representation. Rejected forms have no fallback lowering.

Form	Accepted subset	Rejected boundary
Types	Booleans; fixed-width integers and floats; 2–4-lane vectors; tuples; acyclic immutable records; checked read-only views	Raw pointers, mutable containers, opaque objects, and recursive records
Expressions	Typed names and literals, record fields, checked indexing, arithmetic, comparisons, bit operations, constructors, selected pure intrinsics, and bounded helper calls	Reflection, dynamic dispatch, allocation, foreign calls, and unknown attributes
Statements	Typed binding, loop-local type-preserving update, two-sided conditionals, statically bounded loops, role-effect return, and helper-value return	Dynamic loops, recursion, exceptions, generators, async control, and not-all-paths-return
Manifest	Payload/output records, machine attributes, constants, numeric policy, resource budget, topology, continuation, and linkage	Self-minted physical authority, unreviewed production linkage, and unsupported budgets
Program	Canonical source and IR identities, records, functions, manifest, and separately derived effect digest	Unknown fields, malformed schema, stale identities, or unverified deserialization

Topology makes these requirements relational. Custom AABBs require bounds, ray construction, intersection, miss, finalize, and at least one hit role. Built-in triangles forbid bounds and intersection because hardware owns them, but retain ray construction, miss, finalize, and at least one hit role. An any-hit role also requires an explicit delivery and continuation contract; the presence of that declaration does not prove order independence for arbitrary callback logic.

Role legality is necessary but not sufficient for a fixed result route. The general any-hit role admits continue, ignore, and terminate effects. The current complete bounded-relation verifier instead collects all return effects and requires only logical acceptance with continued traversal; it

defines no filtering or early-termination meaning for that route. Thus a role-valid effect can be rejected because it conflicts with the route’s output obligation. This is an implemented family restriction, not a claim that all complete-enumeration designs must reject filtering.

Logical effects also need not map one-to-one to physical intersection actions. In the triangle all-hit route, the logical continue effect first updates the payload and then physically ignores the intersection, preserving later events instead of shrinking traversal’s accepted interval. Native geometry separately requests one any-hit delivery per primitive, and the reduction checks overflow. These are established OptiX mechanisms; RTDL’s contribution is to make

their required combination part of the trusted implementation of a fixed result contract, not to invent all-hit traversal.

General callback lowering makes the authority split explicit. Verification checks role-indexed typed effects; ABI lowering flattens them and assigns effect/status tags; generated Numba leaves write those fields and tags; and trusted wrappers check them before issuing payload, ignore, or terminate operations. The evaluated standard routes also use trusted specializations guarded by exact callback IR. Triangle counting uses direct count/reduction entries, while bounded relation fuses intersection and row emission. These replace generic leaf calls and per-leaf effect-tag checks at specialized roles. Static schema, ABI, and identity admission remain, as do runtime failures and applicable overflow, capacity, and supplied expected-output checks. The specializations and wrappers are in the TCB; an IR digest selects a path rather than proving semantic preservation.

Specialization admission depends on program identity, not just role and ABI shape. An existing compiler test changes a count callback from `payload.count + 1` to `+2`. The modified callback remains front-end legal and has the same role shape, but its IR identity changes and the generator exits the standard-count intrinsic for the general leaf path. This source-to-wrapper check establishes one concrete selection boundary; it neither executes the modified program on a GPU nor proves arbitrary specialization correctness.

3.3 Fail-closed judgments

Expression checking derives $\Gamma \vdash e : \tau$. Statement checking also returns the output environment, all-paths-return bit, conservative static work, and observed effects:

$$\Gamma; r \vdash s \Rightarrow \langle \Gamma', q, n, \epsilon \rangle. \quad (1)$$

For each role r , verification enforces its exact signature and

$$M \vdash F_r : \epsilon \quad \text{with} \quad \epsilon \subseteq \text{AllowedEffects}(r). \quad (2)$$

Names are single-assignment except for type-preserving updates inside static loops; loop locals cannot escape; both non-returning branches define the same typed names; and every role/helper path returns. Whole-unit checking validates schema/source identity, acyclic records and helpers, numeric and resource budgets, role cardinality, topology, linkage, and required external physical authority:

$$\mathcal{G}; \mathcal{R} \vdash Q \Downarrow \text{Verified}(h_{\text{IR}}, h_{\text{effects}}). \quad (3)$$

Here $\mathcal{G}$ is an out-of-program geometry authority and $\mathcal{R}$ is the compiler-owned role topology. The judgment is explanatory notation for implemented checks, not a mechanized soundness theorem.

Admission is conjunctive. A route is accepted only if its schema is valid, its roles permit all effects, its semantic and physical ABIs agree, a trusted lowerer exists for its topology, the generated executable identity is bound, and the runtime

lifecycle can reach the prepared state. Failure of any one predicate rejects the route; there is no “best effort” projection into a nearby executable.

3.4 Layered whole-protocol admission

Table 3 identifies where each obligation originates. This separation matters because target evidence is regenerated within one trusted implementation; it is not an independent proof of compiler correctness.

3.5 Plan versus executable lowering

The canonical planner normalizes the admitted schema and emits a declarative plan. That plan is intentionally marked non-executable. It does not synthesize arbitrary CUDA or OptiX callbacks. Instead, an accepted route names a compiler-owned, topology-specific lowerer and wrapper. The lowerer emits source and PTX, binds native symbols, constructs the program groups and shader-binding table, and records their identities. This design supplies a common admission surface while keeping concrete backend knowledge visible in the TCB.

Shared schema and lifecycle machinery do not make device code generic. The prospective sphere route in Section 5.2 required about 2,635 lines of topology-specific code and 28 modified compiler lines. It shows that a trusted route can reuse three sealed shared files, not automatic topology lowering.

3.6 Executable identity and lifecycle

The system binds hashes and shape metadata for generated source, PTX, ABI, native provider symbols, and the public route. The exact app-free native runtime may be loaded and warmed before route admission, including concurrently with AOT artifact verification. Admission still gates acceptance of a materialized or loaded route and its subsequent per-route preparation. The admitted route lifecycle is:

static verify $\rightarrow$ materialize/bind $\rightarrow$ prepare $\rightarrow$ execute/status
gate $\rightarrow$ output $\rightarrow$ receipt.

The materialized-program interface validates execution identity, native status, output digest, and traversal receipt before returning `ProtocolExecutionResult`. The measured AOT path instead returns `RTDLExecutionResult`: it synchronously rejects native and compact-status failures and any supplied expected-output mismatch, but an ordinary fast result may omit a digest and detailed receipt. The worker checks value and digest after prepared return; for first result this is after the prepared timer but inside the endpoint. It does not rehash disk files per launch. The preregistered per-execution receipt requirement is unmet: 4,096 timed A executions have only 32 separate post-loop diagnostic executions, one detailed receipt per A worker.

Table 3. Authorities compared by whole-protocol admission.

Obligation	Declaration authority	Target/runtime evidence	Exact limit
Role/effect	Verified role topology and returned effects	Reverified compiled callback ABI variants	Common compiler TCB; no arbitrary effect inference
Semantic ABI	Trusted family schema and fixed-route nominal row-source declaration plus machine types	Compiled relation contract and callback ABI	Same compiler TCB; meaning is declared, not inferred; generic u32 has no nominal meaning
Physical ABI	Typed plan for geometry, buffers, hit channel, result, and reducer	Rebuilt target facts and bound storage	Exact-plan admission, not arbitrary physical synthesis
Continuation	Completeness/capacity policy and required status-before-use order	Status vocabulary, compiled continuation, runtime status gate	Bounded supported modes; not a confluence theorem
Identity/lifecycle	Materializer-selected source/PTX/provider identity and state machine	Loaded bytes, prepared objects, execution status, output digest, and optional receipt	Hash equality is identity coherence, not semantic correctness

Untrusted program and data → restricted-Python front end → shared schema, role/effect, ABI, and topology admission → non-executable canonical plan

Trusted topology route → topology-specific lowerer and wrapper → generated source/PTX and provider symbols → executable-identity binding → OptiX build, prepare, and launch

Measured AOT prepared execution → native status gate → compact status gate → supplied expected-output check, when present → public return (prepared steady timer ends)

Experiment validation → returned value → worker output-and-digest oracle → accepted sample or worker success (first-result endpoint ends)

Separate diagnostic and evidence paths → post-loop diagnostic execution and one retained detailed receipt per A worker → offline checker over generated source, PTX, ABI, symbols, and receipts; it does not import the RTDL compiler.

Figure 1. Architecture and trust boundary. Shared admission does not replace the topology-specific lowerer; that lowerer remains in the TCB.

4 Implementation Scope

The implementation uses Python for the public authoring surface and C++/CUDA with OptiX for trusted lowering and execution. This is a compiler/runtime prototype rather than a pure-Python implementation. Table 4 separates stable public constructors from the broader bounded route corpus.

The route corpus is broader than the stable facade but narrower than OptiX. Unsupported geometry options, motion modes, callback combinations, and payload shapes remain outside the contract. Extension requires adding or auditing a trusted lowerer; a matching schema alone is insufficient.

5 Evaluation

We organize existing evidence around four questions. **RQ1** asks which locally legal or representation-compatible combinations require a result-related restriction. **RQ2** asks when a source change invalidates a standard-route specialization. **RQ3** asks what a sealed extension reuses and what topology-specific work remains. **RQ4** asks the runtime cost of the exact implementation paths. Evidence types remain separate: source traces and component tests are not

Table 4. Implemented scope; presence is not complete feature coverage.

Surface	Current evidence
Stable facade	Two constructors: custom-AABB bounded canonical relation; built-in triangle checked u64 reduction
Stable kind presence	2 of 6 OptiX build-input enum values; 2 of 4 leaf kinds
Bounded V4 corpus	4 of 6 build-input enum values; all 4 leaf kinds (triangle, custom, curve, sphere)
User-authored template	One bounded built-in-triangle template
Prospective composition	One sealed-snapshot sphere composition
Human usability	No independent-user authoring evidence or timing

GPU equivalence tests, finite mutations are not a soundness proof, and measured routes are not arbitrary-program lowering.

5.1 Earlier liveness and residual evidence

For RQ1, the role-level any-hit set permits continue, ignore, and terminate, while the complete bounded-relation route accepts only continue returns. The triangle lowerer supplies the complementary transformation evidence: it records an accepted event before physically ignoring the intersection to preserve later events. These are source-traced implemented rules; this paper did not execute a deliberately terminating complete-relation program on the GPU.

For RQ2, we replayed an existing compiler test that changes the standard count update from +1 to +2. Front-end verification still succeeds, the callback IR identity changes, and wrapper generation switches from the fixed count intrinsic to the general leaf path. The test exercises parsing, IR verification, contract/ABI construction, and wrapper generation. It does not execute either generated path on a GPU or establish semantic preservation for other optimizations.

For two fixed contracts, 19 single-leaf mutations exercised 19/19 expected gates: seven role/effect, one semantic-ABI, seven physical-ABI, two continuation, and two identity mutations. This denominator covers only those contracts and mutations and is not pooled with later experiments.

With native-initialization overlap disabled, corrupting each target projection produced the expected sole reason before the native-library loader was called. For semantic ABI, this is mutation sensitivity, not an execution of the illustrative wrong-row route. Historical PyOptiX/OWL-style diagnostics lack independently verifiable execution records here and are not evidence about those systems' guarantees [16, 17]. The 19/19 result is neither soundness nor prevalence evidence.

5.2 Sealed-snapshot composition exam

For RQ3, before a public randomness pulse, we fixed an author-defined ten-row challenge: seven built-in four-role and three custom six-role rows. All used supported primitive families and returned one value per query: six produced counts, and four produced Booleans by terminating on the first accepted hit. The curve any-hit-terminate row remained eligible but unselected. The pulse selected `builtin_sphere::any_hit_count_continue_u64_per_query`.

Private custody identifies the sealed source. No bytes changed in three frozen schema, admission, and lifecycle files. The route made two OptiX launches and passed 12/12 rational-oracle rows, showing reuse of admission, identity, and lifecycle for this composition. It is not an unbiased application: authors defined the domain, rows recombined known ingredients, and the selected route required substantial topology-specific code.

5.3 Independent finite checker

The offline checker imports no RTDL module or compiler projection. It reads generated source, PTX/ABI metadata,

symbols, and receipts. Across three route groups and four modes, it applied five property classes 20 times using 15 unique mutations, checking selected target-code patterns and ordering constraints.

This checker is finite, not a verifier for arbitrary device control flow. During review, an out-of-authority in-memory probe inserted an unconditional early return and still passed selected effect/status helper checks. The result therefore supports specialized target-structure validation only. General control-flow, numerical, and refinement soundness remain open; tools such as GPUVerify illustrate the substantially stronger proof obligation [1].

5.4 Performance methodology

For RQ4, we measured two exact tasks. *Relation* uses 4,096 objects and 4,096 queries, returns 4,096 canonical u32 pair rows, and performs two true OptiX traversals. *Triangle* uses 16,384 primitives and 16,384 queries, performs one true traversal, and returns the checked scalar 65,530.

Five arms isolate different boundaries:

- A current RTDL ahead-of-time public path at measured source M;
- B idiomatic pinned PyOptiX-compatible baseline;
- C strong PyOptiX-compatible baseline with device continuation;
- D named Direct CUDA/OptiX reference implementation;
- E frozen predecessor control for RTDL.

We ran the same registered matrix on an RTX 4090 (Ada) and RTX 3090 (Ampere). Each generation has eight blocks, two tasks, five arms, 80 cells, and 128 steady samples per cell: 160 cells and 20,480 samples total. Ratios are medians of eight within-block ratios of integer nanoseconds; lower is better, and raw times are not compared across machines. The steady timer encloses a prepared public action through return; validation follows. Entry starts before implementation-specific imports, while post-import starts after them; both end after first-result validation. PyOptiX initializes CUDA during import, whereas RTDL does so later, so these intervals include different lifecycle work.

The reported prepared latencies measure the disclosed exact-standard-IR triangle and relation specializations, not execution of every role through the general Numba-leaf ABI.

The registered primary criterion was prepared A/D median ≤ 1.20 , with no maximum-block gate. A/C entry used median ≤ 1.20 and maximum ≤ 1.35 , but the endpoint was revised after an adverse result and both first-result endpoints remain confounded. We report A/C only diagnostically. Only prepared A/E was a registered regression gate; A/E first-result values are post hoc. C/B competence used ≤ 1.05 .

Table 5. Prepared public RTDL versus direct CUDA/OptiX (A/D). Ratio is lower-is-better; times are medians of worker medians.

GPU	Task	A (ms)	D (ms)	Median / max
RTX 4090	Relation	0.2810	0.2612	1.0769 / 1.0923
RTX 4090	Triangle	0.0598	0.0510	1.1751 / 1.2110
RTX 3090	Relation	0.2402	0.2198	1.0948 / 1.1188
RTX 3090	Triangle	0.0608	0.0536	1.1336 / 1.1427

5.5 Prepared execution results

Table 5 reports the main observation. The public AOT path is 1.077–1.175× the direct implementation by median. The triangle maximum block on Ada is 1.211×; because no maximum A/D gate was registered, it is reported as dispersion rather than converted into a pass/fail criterion.

Across 20 observations, AOT cache-hit medians were 58.3–78.2 ms, about 1.04–2.02% of cold time. Hits still include lookup, validation, and load and are outside the prepared endpoint.

5.6 Adverse lifecycle results

Every A/C post-import median is adverse, 1.560–1.837×, with a 2.377× worst block. Because entry was revised after the adverse result, neither endpoint supports a confirmatory claim. Against E, A also regresses by about 8–22% at entry and 16–31% post-import despite favorable prepared A/E, showing material pre-steady-state protocol and Python/native lifecycle work.

Arm C outperformed B in all four formal steady comparisons (C/B ratios 0.221–0.654), establishing that B alone would be a weak baseline for this experiment. It does not establish C as globally optimal. We also recorded 1,024 timer-instrumentation endpoints for A only. Paired overhead was measured only for A; no corresponding paired overhead measurement was made for B, C, D, or E.

No wrong output was observed in the final GPU samples. This statement is not a correctness proof and does not repair the detailed-receipt shortfall described in Section 3.6.

6 Programming Responsibility and Generality

Users provide bounded callback intent and data; shared RTDL machinery validates schemas, cross-role effects, ABI, identity, and lifecycle; trusted per-topology lowerers generate and bind CUDA/OptiX code. Failed status gates suppress output, while experiments may add application oracles.

The implementation suggests, but does not validate elsewhere, a pattern for managed-language/accelerator boundaries: use the application-visible result contract to organize

callback legality, target-action interpretation, and publication; then distinguish metadata checks from trusted lowering obligations and execution-time failures. Other accelerators may expose analogous splits, but their effects, lowerers, and checker vocabularies would need independent design and evidence.

7 Related Work

OptiX established programmable RT [18]. Current OptiX, Vulkan, and DXR specify extensive local pipeline, interface, payload, and SBT rules [10, 11, 13, 15]. DXR payload access qualifiers express per-stage reads/writes and enforce declaration rules, although local-copy access still carries a documented developer responsibility. Vulkan assigns applications SBT organization under its indexing rules. These are substantial guarantees, not unchecked APIs.

PyOptiX provides Python bindings for the OptiX host API. SlangPy v0.43.1 includes Python RT pipeline, hit-group, shader-table, and dispatch facilities; its current documentation also records reflection-based binding/marshalling, caching, and lifecycle support [9, 16, 22]. OWL manages substantial OptiX construction, and Luisa automates resource dependency analysis and RT pipeline/SBT/launch work [12, 17, 24]. The checked primary materials do not state the same fixed result-route contract that we implement; for several systems the exact guarantee remains unknown. This source-bounded observation is not evidence that those systems cannot implement it.

Shader Components and Slang provide modular interfaces, specialization, and reflection; current Slang also infers and validates target, stage, API, and hardware capabilities, while shader cursors address cross-platform parameter layout and binding [5, 6, 20, 21]. These mechanisms already decide substantial stage and target compatibility. Their predicates do not by themselves decide the distinct result-route questions illustrated here: whether a complete route permits termination, or whether logical acceptance must be implemented by physical intersection rejection. This distinction does not imply that Slang could not be extended to express those predicates. Dr.Jit traces and optimizes broad Python/C++ computations through OptiX, and CrossRT generates cross-platform host/device RT code [3, 8]. RTDL is narrower than all of these systems in language and generation scope.

Proof-carrying code established consumer-side policy validation of a supplied safety proof before native execution [14]. RTDL has no proof certificate: schemas, compiler projections, topology lowerers, and runtime are trusted, while hashes establish identity rather than semantics. Its increment is the concrete, bounded relation from RT result obligations to effects, target-action interpretation, and publication, not validation before execution.

Table 6. Lifecycle ratios. A/C compares current RTDL with the strong device-continuation baseline; A/E compares current with frozen predecessor control E. A/E entry and post-import rows are post hoc, non-gating diagnostics; only A/E prepared was registered. Ratios are lower-is-better.

GPU	Task	A/C entry	A/C post median	A/C post range	A/E entry	A/E post	A/E prepared
RTX 4090	Relation	0.654	1.749	1.725–1.866	1.192	1.305	0.584
RTX 4090	Triangle	0.642	1.560	1.527–1.639	1.080	1.169	0.903
RTX 3090	Relation	0.681	1.837	1.816–2.377	1.217	1.262	0.608
RTX 3090	Triangle	0.618	1.637	1.608–1.653	1.138	1.163	0.922

Typestate, interface automata, and multiparty session types provide general and often formally stronger models of state and global/local protocol compatibility [2, 7, 23]. Typed linking and FFI checking already relate rich cross-language behavior, physical representations, offsets, tags, and effects [4, 19]. RTDL contributes no new linking calculus. It instantiates a narrower RT result-route model whose trusted lowerer must reconcile logical callback effects with traversal actions and whose runtime suppresses publication on represented failures. Its finite target checker is empirical and structural, unlike formal GPU verification such as GPUVerify [1].

8 Artifact

The evidence-only nine-member archive contains an anonymous projection, summary, manifest, documentation, inventory, and standard-library Python verifier. Private provenance and export receipts remain outside it. The projection records 160 formal cells, 20,480 steady samples, 1,024 A-only instrumentation endpoints, 20 AOT samples, and eight competence records.

Two clean exports were byte-identical. Replays in two fresh directories, one with spaces, passed in isolated normal and optimized Python modes. The archive bundles no third-party code, data, CUDA/OptiX material, driver, key, or raw GPU archive. It verifies submitted evidence offline, not GPU rerun, installation, or private-history reconstruction; new execution needs external CUDA/OptiX and GPU.

9 Threats to Validity

Construct validity. Prepared A/D measures the public steady path after setup; it does not measure interactive authoring, cold compilation, or first use. Direct D is the named contract-equivalent reference implementation, not a proven minimum-latency implementation or an application framework. Strong C is contract-equivalent at the output boundary but is neither byte-identical nor operation-identical to A. These observations do not identify intrinsic language overhead. Paired instrumentation overhead was measured only for A, not for the other arms. The same-width semantic-ABI example is illustrative: mutation tests establish check liveness, but no retained run executes its defective route.

A trusted semantic schema may also be wrong while internally coherent.

Internal validity. Both tasks were used during adaptation and are not unseen workloads. Entry was revised after an adverse result, and both first-result endpoints include import and lifecycle effects; neither is reinterpreted as a pass. Mocks reproduce the provider double fault, which can replace the primary exception and lose cleanup retry ownership. Native forks bypassing the at-fork hook can evade the cached-PID guard. The double-fault mock returned no public result; the native-fork probe accepted a public call through a mock native implementation but ran no GPU work. Neither defect appeared in retained successful GPU workers.

External validity. Measurements cover two NVIDIA generations and two exact tasks; raw latency is not compared across machines. Authors defined the challenge domain from known ingredients and selected one composition. There is no independent-user authoring evidence, prevalence measure, or arbitrary-Python/IR evidence. Several related-work guarantee questions remain unknown; no first, only, or impossibility claim follows.

Implementation trust. The selected sphere route required about 2,635 lines of topology-specific TCB code. The finite checker missed an out-of-authority early-return probe for selected helpers. The 4,096 timed A executions lack per-execution receipts.

Artifact scope. The anonymous projection is derived evidence. Its verifier checks identities, counts, formulas, and disclosed rows, but cannot recreate GPU runs or custody; private provenance remains available for confidential audit.

10 Conclusion

RTDL makes a fixed RT output contract constrain callback effects, traversal interpretation, and result publication. Its implemented families can reject a role-legal effect that conflicts with a complete result, lower logical event acceptance to physical intersection rejection for all-hit counting, and exit an exact specialization when callback semantics change. These decisions are tied to semantic and physical contracts

and executable identity before a materialized route is returned. Trusted topology lowerers and exact-IR recognizers remain in the TCB. Finite checks support these implemented relations, not semantic inference, arbitrary lowering, novelty by absence, proof-carrying safety, or general soundness.

Across two tasks and GPU generations, prepared median latency is $1.077\text{--}1.175\times$ Direct; post-import A/C reaches $1.837\times$ median and a $2.377\times$ worst block. This bounded result-route method has near-direct prepared latency on two exact tasks and explicit TCB, receipt, generality, and lifecycle limits.

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