

Next-Generation AI Compiler Survey

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Predicting the agentic compiler (~2027–28 and ~5 years): software-stack reshape and HW–SW codesign

Living survey export

Generated: 2026-08-05

Primary narrative: docs/SURVEY.md (single reading path §0–§9) · Evidence: reference/

North star. Agents own semantic search, orchestration, and artifact synthesis. Compilers own lowering, legality, measurement, and fallback. Hardware codesign enters only through kernels, IR, tests, and profilers — not autonomous tape-out.

Survey narrative

Last updated: 2026-08-05 (§5.8 evidence refresh — FlashInfer-Bench, KernelBook/TritonRL/DR Triton, mlir-opt-repl, VibeServe)

Evidence store: [../reference/README.md](#) → publications · products · repos

Status: [../STATUS.md](#)

How to read (smooth path).

1. §0 north star + vocabulary → §1–§1b trends → §2–§3 mechanisms → §4 gaps → §5 prediction (architecture, roadmap, stack, commercial, **technical techniques** §5.8).
2. When sources disagree → §6 **Conflicts**. Claim IDs → §7. System snapshot → §8.
3. Digests / SKUs / forges stay under [reference/](#) so the narrative does not become a catalog.
4. Maintainers: §9 add-source loop; python3 scripts/validate_survey.py.

One-page success check: (1) Predicted agentic compiler? → §5.1 / §5.5. (2) Four jobs + stack? → §5.1 / §5.6. (3) Evidence vs noise? → Tier A vs C + §6. (4) Commercial blockers? → §5.7. (5) Which techniques to enhance for the roadmap? → §5.8.

0. North star and vocabulary

0.1 Primary goal

Primary goal: Predict the **next-generation agentic compiler** (architecture + process through ~2027–28 and ~5 years), including how it reshapes the **software stack** and **HW–SW codesign** — without drifting into general EDA.

Everything else (papers, GitHub/Gerrit, commercial SKUs, forums, ASIC bring-up studies) is **evidence** for that prediction—not a catalog for its own sake. When sources disagree, they go in §6 [Conflicts](#) rather than being silently averaged.

Executive verdict. Compilation is shifting from **fixed pass pipelines** + **black-box autotuning** toward **hybrid LLM–compiler loops**. Empirically, the winning pattern is:

Agents own semantic search, orchestration, and artifact synthesis. Compilers own lowering, legality, measurement, and fallback.

Agents reshape the **control plane** more than they replace the **data plane**. A fourth job — **accelerator bring-up / codesign feedback** on sim+silicon — is now Tier A evidence (TritonX, KernelEvolve), still centered on kernels/IR/oracles. See §5 (architecture §5.1, roadmap §5.5, stack §5.6), §6, §4.

Sub-agent substrate (in scope). Multi-agent **workflow compilers**, **AGI compilers** that freeze agent graphs into deployable artifacts, **static analysis of agent DAGs**, and **heterogeneous agent serving** are first-class evidence for how the control plane is built, secured, and productized—not side topics. Digests: [Auto](#), [FlowCompile](#), [AgentFlow](#), [Heterogeneous agentic AI](#).

0.2 Vocabulary and taxonomy

Two meanings of “AI compiler”

Sense	Meaning	Examples
Compilers for AI	Systems that lower neural graphs to accelerators	TVM, XLA/OpenXLA, MLIR dialects, TorchInductor → Triton, IREE, TensorRT
AI for compilers	LLMs/agents that choose passes, rewrite IR, write heuristics/kernels	Meta LLM Compiler, Compiler-R1, Magellan, GEAK, HintPilot

This survey treats **next-gen** as their **merger**: agents on the control plane, compilers on the data plane.

LLM role taxonomy (New Compiler Stack, 2026)

From *The New Compiler Stack: A Survey on the Synergy of LLMs and Compilers* (arXiv:2601.02045):

1. **Selector** — choose among predefined compiler actions or candidates (pass lists, schedule moves, CUDA template families).
2. **Translator** — rewrite source / IR / assembly (highest correctness risk unless gated).
3. **Generator** — synthesize new compiler artifacts (heuristics in C++, kernels, tools, datasets).

Most strong 2025–26 systems are **Selectors or Generators wrapped in hybrid validation**, not free-form Translators alone.

Agent roles in the compile loop

Role	Job	Examples
Advisor / Selector	Rank candidates, label regions, suggest passes	AgentCompile, Meta LLM Compiler, AutoPass
Translator / rewriter	Source/IR/asm rewrite or hint insertion	ACCLAIM, HintPilot, LLM-VeriOpt
Artifact Generator	Heuristics, kernels, MCP tools	Magellan, GEAK, mlirAgent
Orchestrator	Budget, IR level, stop conditions	ACCLAIM guide agent, GEAK directors
Tester / critic	Tests, Alive2, profiles, refine prompts	ACCLAIM test agent, Generative Compilation
Search partner	Propose nodes for MCTS / evolution	Reasoning Compiler, AlphaEvolve
Bring-up / codesign	Coverage → perf on sim+silicon; ISA/IR feedback	TritonX, KernelEvolve, Ascend diagnosis, KForge

Classical AI compiler stack (substrate)

Framework capture	torch.compile / Dynamo, JAX, TF graphs
↓	
Portable HLO	StableHLO (TF/JAX/PyTorch ↔ XLA/IREE)
↓	
MLIR dialects	multi-level lowers, rewrites, vendor dialects
↓	
Schedule / kernels	TVM MetaSchedule, Inductor-Triton, CUDA Tile IR, CUTLASS
↓	
Serving runtime	vLLM, FlashAttention, CUDA Graphs, decode paths
↓	
CPU / legacy IR	LLVM opt pipelines, PGO / AutoFDO, MLGO advisors

Canonical hybrid loop

Capture → Analyze regions → Agent proposes
→ Compiler checks & lowers
→ Verify / test (empirical or formal)
→ Benchmark / select
→ Feedback to orchestrator
→ Fallback if unprofitable

Invariant: LLM outputs guide search; they should not silently define unchecked executable behavior.

1. What’s the trend now? (Q1)

1.1 Two stacks converging

Stack	Question it answers	Maturity
Compilers for AI	How do we lower neural graphs to GPUs/TPUs efficiently?	Mature substrate (TVM/XLA/MLIR/Triton); still fragmented
AI for compilers	How do we choose passes, write heuristics/kernels, use feedback?	Rapid 2023–2026 growth; hybrid systems dominate

“Next generation” is not “throw away LLVM/MLIR.” It is **making those stacks agent-addressable**: structured summaries, bounded candidate spaces, tool APIs, and reward oracles.

1.2 Era timeline

Era	Label	What changed
2018–2022	DL compilers mature	TVM/Ansor, XLA, Glow; MLIR born from TF/XLA needs; cost-model autotune
2020–2023	ML-for-compiler RL	Autophase, CompilerGym, MLGO inlining/regalloc; neural policies hard to ship
2023–2024	LLM enters IR	Pass-list LLMs; Meta LLM Compiler foundation models; compiler feedback loops
2025–2026	Agentic hybrid era	Multi-agent tuners, verifier-RL, heuristic synthesis, Triton kernel agents, generative compilation, vendor CompileIQ / GEAK

1.3 Six active trends (detailed)

Trend A — Hybrid guidance, not LLM-as-compiler

Direct LLM IR rewrite is repeatedly fragile. mlirAgent reports frontier models scoring **below identity** on IR transforms. Systems that succeed constrain the LLM:

- **AgentCompile**: LLM emits advisory metadata only; templates + checks + benchmarks admit CUDA.
- **HintPilot**: LLM inserts compiler-validated pragmas/attributes, not arbitrary rewrites.
- **Meta LLM Compiler / Compiler-R1**: LLM proposes pass sequences; opt applies them.

Trend B — From RL gyms to LLM agents

CompilerGym exposed LLVM passes as OpenAI Gym environments (Autophase features, IR instruction-count rewards). That lowered the barrier for RL researchers but policies were often opaque and brittle across compiler versions.

2024–26 shifts toward:

1. **Foundation models** pretrained on IR/asm (Meta LLM Compiler: 546B tokens).
2. **Tool-using agents** trained with SFT+RL (Compiler-R1).
3. **Inference-only multi-agent tuners** that avoid heavy offline training (AutoPass).
4. **Program-synthesis of heuristics** that land as ordinary C++ (Magellan), recovering deployability that neural-in-the-compiler lacked.
5. **Control-plane substrate for sub-agents**: compile/freeze agent workflows ([FlowCompile](#), [Auto](#)), analyze agent programs as ADGs ([AgentFlow](#)), and place agent stages on hetero serving ([Heterogeneous agentic AI](#))—so multi-agent compiler loops become compiler-shaped, not only chat-shaped.

Trend C — MLIR + Triton as default substrate

Practical GenAI path today:

```
PyTorch → Dynamo/Inductor → Triton → PTX/CUDA (or CUDA Tile IR)
```

Parallel portable path:

```
Framework → StableHLO → XLA or IREE → device backends
```

MLIR remains the shared engineering substrate even when product branding differs (OpenXLA, Triton internals, vendor AI compilers, CIRCT). Industry critique (Modular/Lattner) notes fragmentation and that open MLIR AI dialects have not always matched CUDA peak for LLM inference—hence Triton, CUTLASS, FlashAttention, and now CUDA Tile / CompileIQ.

Trend D — Kernel agents go industrial

Writing GPU kernels is the bottleneck for new model architectures and non-NVIDIA portability.

- **KernelBench (ICML 2025):** 250 PyTorch tasks; metric `fast_p` = correct **and** faster than baseline. Frontier models still often <20% one-shot; iterative refinement helps.
- **KernelBench-X:** refinement raises correctness but can **hurt** average speedup; many correct kernels still lose to eager; fusion tasks remain hard.
- **GEAK (AMD):** generator/evaluator/reflector/optimizer loop for Triton on Instinct; reported up to ~63% execution accuracy and ~2.59× speedup on suites.
- **Meta KernelLLM:** 8B model specialized for PyTorch→Triton; competitive Pass@k vs much larger general models on KernelBench-Triton.
- **AgentCompile:** compiler-bounded CUDA specialization for transformer inference graphs.

Trend E — Verification enters the loop

Correctness strategies, from weakest to strongest (local):

1. Compile + unit tests / LLM-generated tests (ACCLAIM).
2. Numerical checks vs reference path (AgentCompile).
3. Round-trip / recompile checks (LLM Compiler disassembly).
4. Formal semantic equivalence (Alive2 in LLM-VeriOpt rewards).

Formal coverage is still mostly **local peephole** / **IR**. Whole-program GPU races and FP nondeterminism lack equally strong oracles.

Trend F — Compilers broaden their object

- **Generative Compilation:** sealors complete partial Rust so the compiler can diagnose **during** LLM decoding—not only after file completion.
- **Compiler.next:** treat FMware (prompts, agents, free parameters) as a multi-objective search/compile problem for SE 3.0.

- **Anthropic Claude C Compiler:** agent teams *build a compiler* (~100kLoC Rust) capable of Linux kernel builds—adjacent but important: agents as compiler engineers, not only compile-time optimizers.
- **Magellan / AlphaEvolve:** agents rewrite the heuristic C++ inside production compilers (Google reports production inlining usage and XLA experiments).

1.4 Venue map

Community	What to watch
CGO / CC / ASPLOS / PLDI / MLSys	Systems + compilers; Compiler 2.0 Ken Kennedy Award plenary (HPCA/CGO/PPoPP/CC 2026)
NeurIPS / ICML (+ C4ML)	Methods + KernelBench / Reasoning Compiler / Compiler-R1
ACL Findings	HintPilot-style SE/NLP crossover
LLVM Discourse (LLVM ♥ ML workshop)	MLGO, Magellan, agent PR review
Vendor blogs	NVIDIA CUDA Tile/CompileIQ, AMD GEAK, Meta KernelLLM/LLM Compiler, DeepMind AlphaEvolve, Modular
DARPA / labs programs	MOCHA (ML + optimization-guided compilers for hetero HW)

1.5 Public vision works (what’s out there)

Besides system papers, several **public agendas** shape the “next compiler” debate. Digests live under Surveys & vision in [../reference/publications/INDEX.md](#).

Vision	Axis	Digest
Compiler 2.0 (Amarasinghe; CC’20 → CGO’22 → Ken Kennedy plenary 2026)	Restore high-level → near-peak on accelerators; ML + better abstractions to <i>build/retarget</i> compilers	compiler-2.0-cgo2026 ★ · lineage ’22 · ’20
MOCHA / Aarno Compiler 2.0 (funded)	LLM rewrite synthesis + eqsat + Rocq; data-frugal cost models; ISA-as-rewrites	compiler-2.0-mocha-aarno ★
New Compiler Stack survey	LLM as Selector / Translator / Generator; hybrid systems win	new-compiler-stack-survey
Compiler.next	Broaden compile object to FMware (prompts, agents, knobs)	compiler-next
MLIR formal theories	Read AI compilation through formal lenses	mlir-formal-theories
Automated kernel generation survey	Kernel-agent landscape in the LLM era	automated-kernel-generation-survey
IEEE Pulse LLM-compilers outlook	Challenges / future direction essay	ieee-pulse-llm-compilers

Not treated as current vision peers here: pre-LLM CACM “Compiler Research: The Next 50 Years” (2008 NSF workshop); Carbon toolchain modernization talks (orthogonal to AI/agent control planes). Industry substrate critiques (e.g. Modular on MLIR fragmentation) stay in Trend C.

1b. Traditional AI compilation vs following trends

This section compares the **classic AI/DL compiler stack** (graph capture → fixed/autotuned lowering → kernels → runtime) with the **2024–2026 agentic / LLM-hybrid trends** summarized above. The point is not “old bad / new good,” but where each side wins and what the hybrid should keep.

What “traditional” means here

Layer	Traditional approach	Representative systems
Front-end	Trace/export graphs; op fusion by rules	TorchDynamo/Inductor, TF/JAX → HLO/StableHLO
Mid-end	Dialect lowers + handwritten passes	MLIR, XLA, TVM Relay/TIR
Schedule / autotune	Cost models + evolutionary / template search	AutoTVM, Ansor, MetaSchedule
Heuristics	Expert C++ thresholds (inline, regalloc, ...)	LLVM -03, MLGO neural advisors (still in-tree)
Kernels	Libraries + expert CUDA/Triton/CUTLASS	cuDNN, FlashAttention, hand Triton
Correctness	Compiler semantics + unit/golden tests	Deterministic passes; limited formal at scale
Serving	Separate runtime stack	vLLM, TensorRT-LLM, CUDA Graphs

Dimension-by-dimension comparison

Dimension	Traditional AI compilation — pros	Traditional — cons	Following trends (LLM/agent hybrid) — pros	Trends — cons / new risks
Correctness model	Decades of pass engineering; miscompile rates low for common paths	Misses intent-level opts; hard to prove GPU/FP whole-program	Gates (Alive2, tests, templates) can keep compiler as source of truth	Untamed LLM rewrite is unsafe; oracles still local
Search / adaptation	Autotune finds strong schedules given enough trials	Sample-inefficient; weak transfer across shapes/HW/versions	Language priors + MCTS/agents cut samples; multi-level creativity	Token cost, nondeterminism, hard-to-replay traces
Heuristic maintenance	Human-readable, reviewable C++	High expert cost; stale vs new HW/models	Magellan-style synthesis of deployable heuristics; MLGO learned advisors	Ownership, regression, supply-chain of agent code
Kernel specialization	Peak performance when experts invest	Does not scale to every new op/HW (esp. non-NVIDIA)	GEAK/KernelLLM/AgentCompile automate explore-measure loops	Correct ≠ fast (KernelBench-X); fusion still hard
Production readiness	Default paths in PyTorch/XLA/LLVM/CUDA	Fragmented stacks; peak often needs vendor libs	Vendor moves (CompileIQ, GEAK, Magellan prod inlining) show traction	Few agent loops are <i>default</i> compile flags yet
Portability	StableHLO / MLIR aim at framework↔compiler portability	Dialects and Triton/Tile/PTX still siloed	Agents can retarget kernels across AMD/NVIDIA in principle	No standard agent IR/tool contract across stacks
Compile object	Graph → binary/kernels	Does not cover prompts, agents, FMware knobs	Compiler.next / generative compilation broaden the object	Early vision; quality gates immature
Human role	Experts write passes/kernels; long review cycles	Bottleneck on rare expertise	Agents draft; humans review/orchestrate	Review capacity & security become the bottleneck
Cost model	Compile-time CPU + autotune GPU hours (known)	Autotune walls for huge spaces	Can reduce search trials	Adds LLM \$ / latency; budgets poorly standardized
Explainability	Pass lists and schedules are inspectable	Why a heuristic fired can still be opaque	Natural-language rationales + traces possible	Rationales may not match true causal opts

Pros of staying traditional (when to *not* force agents)

1. **Stable, regressable defaults** — -O3, Inductor, XLA pipelines are battle-tested across millions of builds.
2. **Deterministic CI** — same IR in → same binary out (modulo known nondeterminism); agent loops break that unless carefully cached.
3. **Clear ownership** — a pass has a maintainer; an agent trajectory often does not.
4. **Peak library kernels** — FlashAttention/CUTLASS still dominate many hot paths without an LLM in the loop.
5. **Formal/tooling maturity** — Alive2, LLVM lit, FileCheck, and vendor validators assume classical artifacts.

Pros of following trends (when agents earn their keep)

1. **Per-program / per-model specialization** beyond what global heuristics allow (pass order, hints, CompileIQ knobs).
2. **Faster exploration** of kernel and schedule spaces with language priors (Reasoning Compiler, GEAK).
3. **Closing the intent gap** — algorithm-level rewrites compilers cannot invent (ACCLAIM), when tests gate them.
4. **Compiler engineering leverage** — synthesize heuristics/passes (Magellan) or review opt PRs with domain tools (LLVM Discourse agent review).
5. **New surfaces** — mid-decode diagnostics (Generative Compilation); FMware multi-objective compile (Compiler.next).

Synthesis: keep the substrate, change the control plane

Traditional strengths to preserve

deterministic lowering · library kernels · CI regressability · formal local checks

Trend strengths to adopt

advisory search · multi-agent orchestration · heuristic synthesis · profile/verifier feedback

Anti-pattern

replace opt/Inductor with unconstrained LLM codegen and hope tests catch it

Recommendation: treat traditional AI compilers as the **data plane** and agent/LLM methods as an optional **control plane** with admit/fallback. Measure success by (a) production default adoption, (b) replayable traces, (c) oracle strength—not by microbench speedups alone.

2. How do agents help AI compilation? (Q2)

2.1 Mechanisms (why it works)

1. **Sample efficiency** — Language priors propose plausible schedules/passes instead of blind evolutionary samples (Reasoning Compiler vs MetaSchedule-style search).
2. **Correctness envelope** — Constraining interventions to hints, templates, verified IR, or pass lists avoids unconstrained codegen failures.

3. **Multi-level creativity** — Compilers miss purpose-level rewrites; LLMs can restructure algorithms when tests gate acceptance (ACCLAIM).
4. **Compiler engineering itself** — Agents write maintainable heuristics/passes (Magellan, mlirAgent) rather than shipping opaque neural nets inside opt.
5. **Feedback densification** — Profilers, compiler diagnostics, Alive2, and Fast Feedback turn sparse rewards into iterative refine loops.

2.2 Closed loop (canonical)

The hybrid loop from §0.2:

```

Capture → Analyze regions → Agent proposes
      → Compiler checks & lowers
      → Verify / test (empirical or formal)
      → Benchmark / select
      → Feedback to orchestrator
      → Fallback if unprofitable

```

Variants:

Variant	Twist
Generative Compilation	Feedback mid-decode via sealors
Reasoning Compiler	LLM proposals expand MCTS nodes
Magellan	Evolutionary mutate of C++ heuristics + Vizier autotune
ACCLAIM	Multi-level budgeted agents + test agent
GEAK	Reflexion-style generate-eval-reflect-optimize on GPU
CompileIQ	Evolutionary search over compiler internal knobs (not source)

2.3 What agents should *not* own

- Unchecked IR/assembly emission as production code without admit gates.
- Silent replacement of numerical kernels without golden or statistical checks.
- Orchestration without reliable tool-calling (ACCLAIM: open models fail on malformed tool calls before code quality).

3. Can agents reshape compilation processes? (Q3)

Short answer: Yes for the **control plane**; no (so far) for wholesale replacement of deterministic lowering.

These reshape claims are **evidence for §5 Future prediction**. The hard limits below—and the gaps in §4—are the **blockers** to that predicted future. Tiered repo/product evidence: [../reference/repos.md](#), [../reference/products.md](#).

3.1 Old → new process map

Legacy process	Agent-reshaped process	Evidence
Fixed -O2/-O3/-Oz pipelines	Per-program pass search with LLM/RL policies	Compiler-R1, AwareCompiler, AutoPass, LLM Compiler
Hand-tuned heuristics in C++	Agents synthesize/evolve heuristic code	Magellan (LLVM inlining/regalloc; XLA)
Black-box evolutionary autotune	Context-aware LLM proposals + structured search	Reasoning Compiler (TVM + MCTS)
Compile → fail → human fix	Compiler feedback during partial generation	Generative Compilation
Experts write Triton/CUDA	Agent generate–eval–reflect–optimize	GEAK, KernelBench agents, KernelLLM
Single IR level optimization	Multi-agent choose abstraction level	ACCLAIM
Compile source → binary	Compile intent / FMware knobs	Compiler.next (vision)
Generic NVCC heuristics	Per-kernel evolutionary compiler controls	NVIDIA CompileIQ
Humans write the compiler	Agent teams implement a C compiler	Anthropic CCC (engineering experiment)

3.2 Hard limits

1. **Direct IR transformation** by LLMs can underperform identity; search/heuristic synthesis wins more reliably (mlirAgent).
2. **KernelBench-X**: iterative refine can raise pass rates while average speedup falls; ~46% of correct kernels still slower than eager in their setting.
3. **Tool-calling quality** of open models can break multi-agent compilers before code skill does (ACCLAIM).
4. **Formal verifiers** cover local equivalences; they do not yet bless end-to-end GPU serving stacks.
5. **Cost & reproducibility** of agent compile loops (tokens, nondeterminism, hardware noise) remain open (Compiler.next call-to-action).

3.3 Practical architecture recommendation

Design agent-shaped compilers as:

```
bounded candidate spaces
+ structured IR / region summaries
+ advisory LLM
+ deterministic materialize
+ empirical and/or formal admit
+ fallback
```

Split **offline** compiler-engineering agents (Magellan-style heuristic synthesis) from **online** compile-time agents (HintPilot / AgentCompile / CompileIQ).

4. What's missing / under-covered? (Q4)

The gaps below are not a separate “wishlist”—they are the **blockers to the §5 predicted future** (agent-addressable data plane, three agent jobs, first-class artifacts, classical defaults until CI proves agents). Coverage is uneven. Each gap spells out **what exists**, **what is missing**, **why it blocks that future**, and **what “done” could look like**. Digests: [../reference/publications/](#). Evidence maps (Tier A/B/C): [../reference/repos.md](#), [../reference/products.md](#).

Gap map (priority snapshot)

#	Gap	Severity now	Who feels it first
4.1	End-to-end production evidence	High	Framework / compiler vendors
4.2	Correctness at scale	High	Anyone shipping kernels or IR rewrites
4.3	Cost & reproducibility of agent loops	High	CI / release engineering
4.4	Cross-stack interoperability	High	Multi-backend platforms
4.5	Hardware-native agent interfaces	Medium–High	Agent + compiler tool builders
4.6	FMware / agent-app compilation	Medium	LLM-app / SE 3.0 platforms
4.7	Training data for compilers	Medium–High	Foundation-model builders
4.8	Human-in-the-loop compiler engineering	Medium	LLVM/XLA maintainer orgs
4.9	Security / supply chain	Medium (rising)	Prod infra & open-source
4.10	Unified benchmarks	High	Research + industry comparison

4.1 End-to-end production evidence

What exists. Many papers report kernel-, pass-, or microbench-level wins: Compiler-R1 on IR instruction count; HintPilot on PolyBench; Reasoning Compiler on selected serving kernels; AgentCompile / GEAK on model or kernel suites; Magellan talks claim production inlining use; NVIDIA CompileIQ quotes $\leq 15\%$ on already-hot GEMM/attention.

What is missing. Few agent or LLM methods are the **default** path in PyTorch Inductor, OpenXLA/XLA, or LLVM trunk for arbitrary user programs. Wins are often:

- opt-in flags or research forks;
- evaluated on curated kernels, not full training/serving stacks;

- hard to attribute (custom GEMV / CUDA Graphs / KV cache vs “LLM guidance”).

Why it blocks progress. Without default-path evidence, orgs cannot justify always-on agent compile cost or review burden. Survey claims risk overstating readiness.

Done looks like. Public A/B on major frameworks (e.g., Inductor default vs agent-specialized decode path) with regression suites, rollout flags, and multi-month stability—similar to how MLGO reported persistent QPS gains after deployment.

4.2 Correctness at scale

What exists.

Oracle	Strength	Weakness
Compiler applies passes (LLM Compiler, Compiler-R1)	Semantics of passes inherited	Cannot invent new transforms safely
Unit / LLM-generated tests (ACCLAIM)	Catches many functional bugs	Under-approximates; flaky tests
Numerical checks vs reference (AgentCompile)	Good for kernels with goldens	Tolerance games; training vs infer numerics
Alive2 / formal (LLM-VeriOpt)	Strong local IR equivalence	Peephole/local; not GPU concurrency
Round-trip disassembly checks	Partial trust signal	Exact-match rates still modest

What is missing. Oracles for:

- **Whole-program** semantic equivalence after multi-level agent rewrites;
- **Floating-point** contracts (reassoc, TF32/BF16, reduction order);
- **GPU races**, async copies, warp divergence, and memory model bugs;
- **Serving-level** behavioral equivalence (sampling, KV layout, speculative decode).

Why it blocks progress. KernelBench-X already shows correct kernels can be slow; the dual risk is “fast but subtly wrong.” Formal methods that stop at peephole leave the highest-value agent actions (fusion, schedule, algorithm rewrite) under-governed.

Done looks like. Layered admit policy: local formal where possible → differential testing on shape grids → statistical serving checks → staged rollout. Shared open oracles for Triton/CUDA Tile IR, not only LLVM IR.

4.3 Cost & reproducibility of agent compile loops

What exists. Fast Feedback (~10× iterate vs full IR in-loop); CompileIQ produces portable Advanced Controls Files; some papers fix seeds or report sample budgets; Compiler.next explicitly calls for reproducible intent compilation and shared traces.

What is missing.

- Standardized **cost models** (tokens + compile minutes + GPU-hours per % gain);
- **Deterministic replay** of agent decisions across model versions;
- **Cacheable compilation traces** keyed by (IR hash, HW, compiler version, agent policy);
- CI policies for flaky speedups (hardware noise, DVFS, contention).

Why it blocks progress. A compile that costs \$N of LLM calls and cannot be reproduced is not a compiler feature—it is an experiment. Release engineering will reject it.

Done looks like. Trace format + content-addressed cache (pass list / hints / ACF / kernel artifact) checked into build systems; budget SLOs; golden replay tests when upgrading the agent model.

4.4 Cross-stack interoperability

What exists. StableHLO for framework↔compiler graphs; MLIR as a shared *idea*; Triton as a de-facto GPU DSL; vendor bridges (experimental Triton→Tile IR).

What is missing. A portable contract for **agent-visible** state:

Concept	Needed across stacks	Today
Region / fusion candidate	Common schema	Ad hoc per paper
Constraint set (shapes, aliasing, HW)	Shared vocabulary	Embedded in prompts
Action space (pass, hint, schedule, template)	Enumerated & versioned	Closed per system
Reward / admit result	Structured feedback	Free-text logs
Artifact identity	Hashable outputs	Often lost

Dialects, Triton, CUDA Tile IR, PTX, and LLVM IR remain siloed; an agent tuned on one stack rarely transfers.

Why it blocks progress. Every new agent re-implements glue. Multi-backend companies cannot share learnings.

Done looks like. An “agent compile interface” RFC (perhaps on StableHLO or MLIR) defining summaries, actions, and admit records—similar in spirit to how PJRT standardized runtime plugins.

4.5 Hardware-native agent interfaces

What exists. mlirAgent: structural IR fingerprinting, knowledge graphs, MCP tool suites; Compiler-R1 tool calls (instrcount, etc.); GEAK hardware feedback loops; CompileIQ search spaces over NVCC/PTXAS internals ([NVIDIA/CompileIQ](#)); **SCM-side tool APIs** in Archer (verify, diff test, trans, workflow) bound to a local llvm-project checkout; Gerrit AI Agent Provider APIs for in-UI chat (generic LLMs unless extended).

What is missing. **Standards**, not demos:

- Common fingerprint / provenance for pass effects;
- Vendor-neutral MCP (or equivalent) tool schemas for “compile / verify / bench”;
- Safe sandboxes for executing agent-proposed kernels at scale;
- First-class exposure of HW counters to agents without scraping profiler text.

Why it blocks progress. Agents without structured interfaces fall back to brittle prompt-and-pray over opt stdout.

Done looks like. LLVM/MLIR/Triton tool APIs that agents can call with typed I/O; fingerprinting as a supported analysis; conformance tests for tool servers.

4.6 FMware / agent-app compilation

What exists. Compiler.next vision: compile prompts, agent topologies, and free parameters under multi-objective quality gates; generative compilation couples compilers into coding agents; industry agent harnesses (Claude C compiler) stress test construction. Concrete substrate is arriving: [FlowCompile](#) (compile-time optimize structured LLM workflows), [Auto](#) (freeze witnessed-deterministic agent spans into WASM “cognition binaries”), [AgentFlow](#) (Agent Dependency Graphs for static analysis), and [heterogeneous agent serving](#) (place dynamic agent graphs across CPU/accelerator tiers).

What is missing. Mature analogues of DL compilers for FMware:

- Stable IRs for prompt/tool graphs (ADG is a candidate, not yet a shared standard);
- Compilation that **fails closed** when quality thresholds miss;
- Interoperability between “prompt/workflow compilers” and classical model compilers;
- Shared traces for community learning (Compiler.next call-to-action #10).

Why it blocks progress. LLM applications (and agentic *compiler* control planes) still tune by hand and folklore while DL graphs enjoy decades of compiler investment. Without workflow-compile + freeze + ADG checks, multi-agent compiler products stay demo-grade.

Done looks like. Reproducible FMware / agent-workflow compile pipelines with gold labels, cost/latency/quality Pareto fronts, static ADG admit, and CI that blocks regressions—parallel to how model zoos ship compiled artifacts today.

4.7 Training data for compilers

What exists. Meta LLM Compiler: 546B tokens of LLVM-IR/assembly + compiler-emulation instruction data; KernelLLM: ~25k torch↔Triton pairs (KernelBook); Compiler-R1 reasoning dataset (~19.6k); CompilerGym workloads; MLGO training corpora (often internal).

What is missing. Large, open, **versioned** corpora for:

- MLIR dialects (linalg, scf, affine, vendor dialects);
- Triton / Tile IR / PTX paired with schedules and performance labels;
- StableHLO graphs with lowering outcomes;

- Negative data (failed compiles, miscompiles, slow kernels) for critics/verifiers.

Why it blocks progress. Without data, Selector/Generator models stay LLVM-centric or overfit KernelBench. Follow-ons to Meta LLM Compiler for modern AI IRs remain sparse.

Done looks like. Public “ImageNet for compilers” 2.0: multi-IR, multi-HW, with licenses cleared for commercial research—building on CompilerGym’s original ambition.

4.8 Human-in-the-loop compiler engineering

What exists. Magellan produces reviewable C++ heuristics; **Archer** ([paper](#), [GitHub](#)) agentically reviews **LLVM GitHub PRs** with Alive2/LLUBI evidence gates; LLVM Discourse threads report similar agent PR review experience; **Gerrit** hosts general AI review plugins ([ai-code-review](#), [ReviewAI](#), [GerritForge provider](#)) used in large-org change workflows; Anthropic CCC emphasizes harnesses; Lattner commentary stresses tests as the real product. See [../reference/repos.md](#) for the SCM map.

What is missing. Process answers, not only models:

- Who **owns** agent-written passes six months later?
- How do code reviews differ when the author is an agent?
- When do humans override agent heuristics after HW refresh?
- How to mix agent draft + expert finalize without review collapse?

Why it blocks progress. Productivity gains reverse into maintenance debt if agent artifacts are unowned. Generic SWE agents underperform on opt review without domain tools—so HITL design is research-worthy.

Done looks like. Documented workflows: agent proposes → automated oracle gate → human review checklist → ownership assignment → regression corpus update. Metrics for review time vs bugs escaped.

4.9 Security / supply chain

What exists. Sparse public discussion: Anthropic author notes unease about unverified deployed code; classical compiler supply-chain concerns (trusting opt, binary provenance); almost no dedicated papers in this survey’s catalog on adversarial agent kernels.

What is missing.

- Threat models for **malicious or buggy agent kernels** (silent wrong answers, side channels, DoS via pathological schedules);
- Provenance signing for agent-generated heuristics/kernels;
- Sandbox policies for compile-time execution of untrusted proposals;
- SBOM-like records: which model, prompt, tools, and admit gates produced an artifact.

Why it blocks progress. As Magellan/GEAK/CompileIQ-style artifacts enter production binaries, they become part of the trusted computing base.

Done looks like. Security reviews required for agent-admitted artifacts; reproducible builds; allowlists for online agents; red-team suites for kernel agents.

4.10 Unified benchmarks

What exists (fragmented).

Suite	Measures	Blind spot
CompilerGym / Autophase-style	LLVM IR size / pass RL	Not GPU serving
PolyBench / HumanEval-CPP (+ HintPilot)	CPU runtime with hints	Not IR agents or kernels
KernelBench / KernelBench-X / TritonBench	GPU kernel correct+fast	Not full serving graphs
Paper-specific serving kernels	Attention/MoE/MLP slices	Not comparable across papers
Vendor internal suites	Production truth	Closed

What is missing. A shared ladder:

1. CPU IR opt (size + runtime),
2. Single kernels (CUDA/Triton/Tile),
3. Fused regions,
4. Full LLM serving graphs (prefill/decode, batch, long context),
5. Multi-objective (latency, throughput, memory, quality),

with fixed hardware profiles, reference docks, and leaderboards that separate **correctness**, **performance**, and **cost-to-compile**.

Why it blocks progress. Cross-paper “speedup” comparisons are currently nearly meaningless; the field cannot tell if Selector/Generator methods are improving the same problem.

Done looks like. A community benchmark consortium (LLVM ♥ ML + MLSys + vendor tracks) publishing versioned tasks and forbidding cherry-picked single-kernel headlines without the full ladder.

Cross-cutting research agenda (from the gaps)

Technique-shaped prediction (within vs outside the compiler, missing parts, checkpoint map): [§5.8](#).

Theme	Near-term work	Depends on gaps
Admit & fallback standards	Spec for hybrid pipelines	4.1, 4.2, 4.3
Agent compile IR / tools	RFC + MCP schemas	4.4, 4.5
Open multi-IR corpora	MLIR/Triton/Tile datasets	4.7, 4.10
Serving-level oracles	Diff tests + statistical checks	4.2, 4.10
Provenance & HITL	Ownership + signing workflows	4.8, 4.9
FMware compile MVP	Quality-gated prompt/agent search	4.6, 4.3

Follow-on questions for an org adopting this

1. Online compile-time agents (HintPilot/AgentCompile/CompileIQ) vs offline heuristic synthesis (Magellan)—which matches your release model?
2. What is the correctness oracle—Alive2, golden kernels, or serving A/B—and who owns false negatives?
3. Which IR is the agent contract—LLVM IR, MLIR dialect, Triton, StableHLO, CUDA Tile IR?
4. How do you cache and regress agent compile traces across compiler *and* model upgrades?
5. What is the max \$/build or tokens/build you will spend for a median X% win?
6. Who is the named maintainer of each agent-admitted artifact after merge?

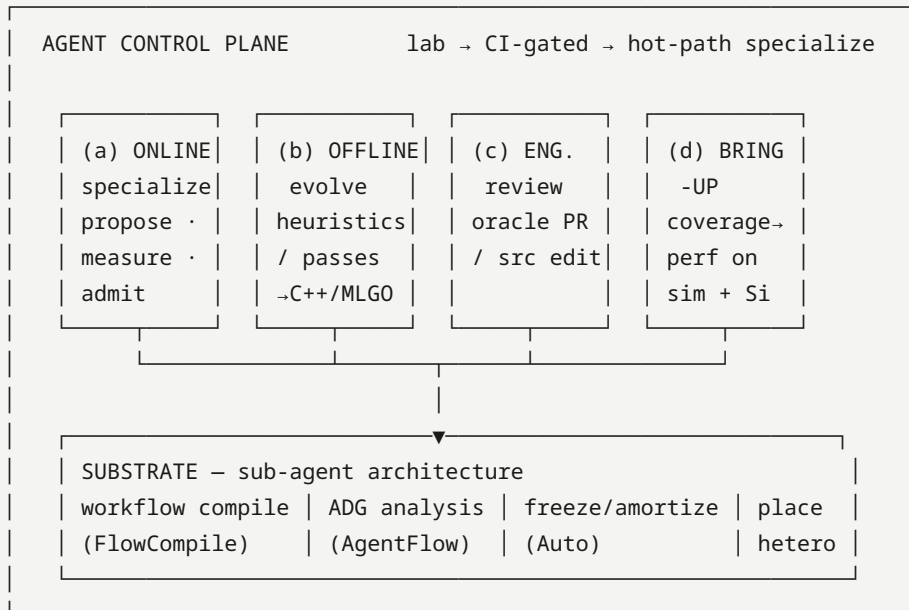
5. Future prediction (what next-gen looks like)

Falsifiable sketch for ~2027–2028, conditioned on conflicts in §6.

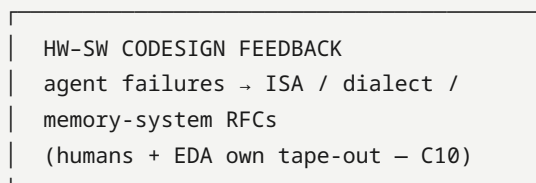
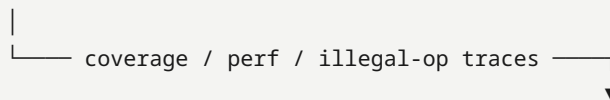
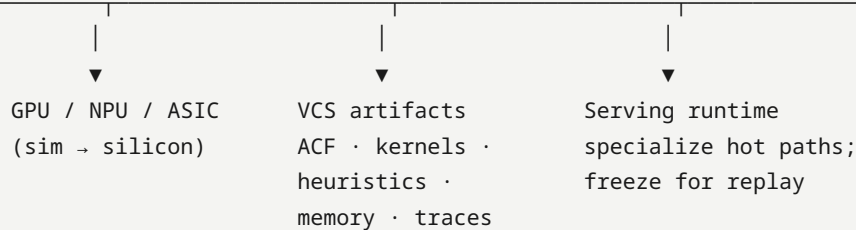
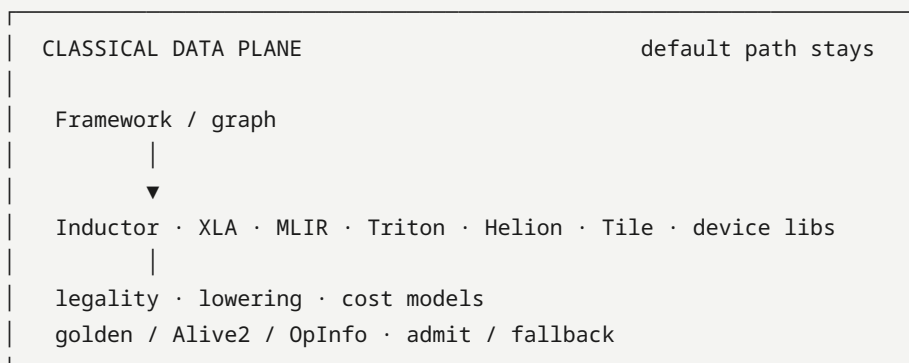
5.1 Architecture

Hybrid stack: agents orchestrate; classical compilers execute; silicon feeds the next dialect/ISA RFC. The control plane is itself becoming a compile target (workflow IR → analyze → freeze → place).

HUMAN / PRODUCT INTENT
(NL at the edge · policy · budget)



typed tools · admit records · oracles · FSM / plan bounds



1. **Compiler becomes agent-addressable**, not agent-replaced — structured summaries, fingerprints, tool APIs, admit/fallback (mlirAgent: free IR rewrite loses to identity).
2. **Four agent jobs stick**: (a) online specialization, (b) offline heuristic/pass synthesis, (c) compiler engineering & review, (d) accelerator bring-up / codesign feedback.
3. **New first-class artifacts**: ACFs, evolved C++ heuristics, verified kernels, optimization memory, bring-up corpora, replayable traces — **and** frozen agent workflows / cognition binaries when the control plane itself is compiled.
4. **Defaults stay classical** until agents win on *distributions* in CI; hot kernels, size-critical apps, and *new ASICs* adopt first.
5. **Will not happen soon**: unconstrained LLM replaces opt/Inductor without oracles (C6); autonomous chip tape-out via compiler agents (C10).

Sub-agent / workflow-compile substrate (must consider). The control plane is itself becoming a compile target:

Line	Claim for agentic compilers	Digest
AGI compiler / freeze	Compile agent traces → deployable artifacts; amortize inference	Auto ★ → P23
Workflow compile	Spec/graph → typed workflow configs across accuracy–latency	FlowCompile ★ → P3/P18
Agent static analysis	ADG + typed deps for audit, injection, unsafe tools	AgentFlow → P1/P22
Heterogeneous serving	Place agent stages across NPU/GPU/CPU under SLOs	Heterogeneous agentic AI → P10/P22

Without these, “agentic compiler” collapses to either unconstrained LLM loops or a classical compiler with a chatbot glued on.

5.2 How agents change the future (process)

Legacy	Agent-changed future	Confidence
Experts hand-write heuristics	Offline agents propose reviewable C++/MLGO features	High (Magellan/MLGO both shipping paths — conflict C1)
Autotune black boxes	Versioned search artifacts (ACF, traces) in VCS	Medium-high (CompileIQ design)
Scarce kernel experts	Multi-agent kernel loops with profiler oracles	Medium (vendor blogs strong; KernelBench-X ceilings — C2)
Human-only opt PR review	Compiler-oracle agents on PRs/Changes	Medium (Archer; generic forge AI is not enough — C7)
Single DSL (CUDA) expertise	Multi-DSL agent skills (Triton/Tile/CuTe/HIP)	Medium (TRT-LLM agents PR; GEAK v3 — C4)

5.3 What would falsify this prediction

- A major AI stack ships **default** lowering with no classical admit/fallback and sustained correctness.

- Magellan-class synthesis **and** MLGO neural advisors both disappear from production (neither path).
- Kernel agents plateau forever below eager on fusion-heavy suites with no industrial workaround (libraries-only forever).

5.4 Near-term signals conditioning the sketch

From Magellan LLVM Dev Meeting slides ([digest](#)), ACCLAIM ([arXiv:2604.04238](#), [digest](#)), and HW-codesign agents:

Signal	Implication for §5	Watch
Magellan OSS via OpenEvolve + OSS models	Offline job (b) becomes reproducible outside Google	Public recipes / llvm patches (C1)
Magellan XLA auto-sharding / graph-rewrite green-field	Offline agents invent heuristics where human expertise is thin	End-to-end XLA pipeline eval (slides: WIP)
ACCLAIM multi-level compiler↔LLM cooperation (code)	Online job (a) is orchestration across levels + test admit, not IR replacement	Tool-calling quality; GPU/serving ports
TritonX coverage on MTIA + future-device sim	Job (d) bring-up/codesign enters the agentic compiler	Second-vendor repro (C9)
KernelEvolve hetero NVIDIA/AMD/MTIA perf agents	Production multi-HW control plane	Public traces vs KernelBench-X (C2)
Ascend compiler-grounded Triton diagnosis	Non-CUDA NPU need IR/pass escalation, not CUDA-pretrained guess	Hierarchy ablations
Helion + CompileIQ ACF path	DSL substrate agents specialize	C4 vs Tile/CuTe
CuTeGen CuTe generate–test–refine + delayed profiling	Confirms a non-Triton agent training surface (CuTe/CUTLASS lane)	Multi-DSL skills vs Triton-only agents (C4)
CompileIQ agent-skills (AGENTS.md pack + Welch validate)	Vendor packages the online control plane as installable agent skills	Still no public p50/p90 ACF traces (C2)
EmitC-MLGO PoR (June 2026 sync): internal inliner → Android/Fuchsia → Chrome multi-model	Neural-advisor deploy path is advancing, not abandoned	Customer default still unset (C1)
Hexagon-MLIR open Triton→Hexagon NPU stack	Non-CUDA data plane agents can address	Device/SDK-gated oracles (gap 4.4/4.5)
Compiler 2.0 Ken Kennedy plenary + MOCHA (LLM rewrites ⊕ eqsat ⊕ Rocq; retarget-via-rewrites)	Venue+funding align on verified ML construction / hetero retarget — not free LLM-opt	OSS releases & Year 1–3 evals (digest , MOCHA)

5.5 Roadmap — Horizon A (2027–28) and Horizon B (~2029–31)

Falsifiable sketch conditioned on C1–C10. Architecture target is [§5.1](#); commercialization packaging is [§5.7](#); layer map is [§5.6](#).

Executive 5-year bet (still agentic-compiler-centric): classical data planes remain; agentic control planes become how orgs survive $O(\text{ops} \times \text{devices} \times \text{generations})$. HW codesign appears as **sim/silicon feedback into IR/ISA/dialects**, not autonomous tape-out (**C10**). New artifacts (ACFs, heuristics, memories, bring-up corpora) sit beside binaries in VCS — and, later, frozen agent workflows when the control plane itself is compiled.

5.5.1 Horizon A — 2027–2028 (near)

What ships

Capability	Predicted state	Leading evidence	Conflicts
Agent-addressable compilers	Tool APIs, structured IR summaries, admit/fallback become normal in LLVM/Inductor/vendor toolchains	ACCLAIM, HintPilot, AgentCompile, mlirAgent (negative free-rewrite)	C3, C6
Online specialization (job a)	Hot kernels/paths use agent or evolutionary search (ACF, hints, Triton/Helion refine) in CI for <i>some</i> products — not yet silent default for all builds	CompileIQ, GEAK, AutoKernel, Kernel Forge	C2, C5
Offline heuristic synthesis (job b)	Magellan-class C++ heuristic evolution <i>and</i> MLGO neural advisors both still live (parallel bets)	Magellan; EmitC-MLGO RFC + June 2026 PoR	C1
Engineering agents (job c)	Compiler-oracle PR review (Alive2/opt) in serious LLVM/AI-compiler orgs; generic forge AI stays UX	Archer	C7
Bring-up / codesign agents (job d)	Coverage-first ATen/Triton backend generation on sim + silicon becomes standard for <i>new</i> ASICs	TritonX, KernelEvolve, Ascend hierarchical diagnosis	C9
Verified ML construction (Compiler 2.0 / MOCHA)	Early open releases of LLM→eqsat→formal-admit rewrite / retarget tooling; not yet default production opt	Ken Kennedy plenary 2026; Aarno/MIT/UIUC MOCHA	C3, C6
DSL surface	Triton-family (Triton/Helion) remains primary agent training surface; Tile/CuTe/HIP/FlyDSL force multi-DSL skills	Helion, CompileIQ Helion path, TRT-LLM agents, KForge, CuTeGen	C4

What does *not* ship by 2028

- Unconstrained LLM replaces opt/Inductor end-to-end without classical admit (C6).
- Single “one agent IR” for all vendors (C4 unresolved).
- Kernel agents uniformly beat eager/libraries on fusion-heavy public ladders (C2).
- Agents design *silicon microarchitecture* autonomously (codesign is **feedback to humans/EDA**, not tape-out autopilot) — see Horizon B.

Near-term milestones (watch)

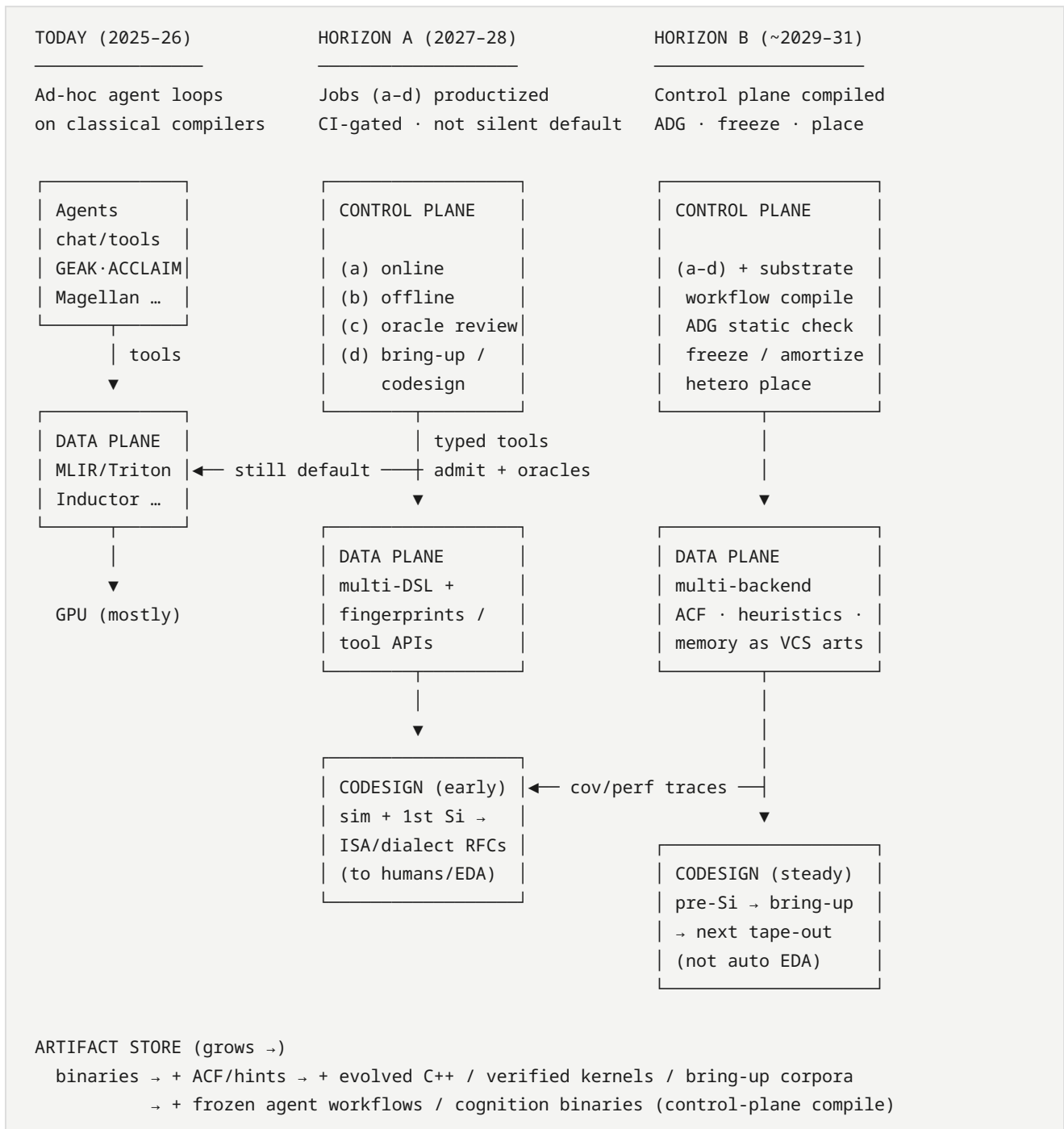
1. Public Magellan/OpenEvolve llvm patches **or** EmitC-MLGO default (C1).
2. CompileIQ/GEAK publish p50/p90 + pinned traces (C2).
3. TritonX-like bring-up reproduced outside Meta (second ASIC vendor) (C9).
4. PyTorch/LLVM release notes list agent/ACF jobs as supported workflows (C5).
5. MOCHA / Compiler 2.0 publishes OSS rewrite+verify evals or retarget demos (program through ~2028).

5.5.2 Horizon B — ~2029–2031 (next ~5 years from 2026)

Still centered on the **agentic compiler** as the product; HW codesign is how that product eats the $O(\text{ops} \times \text{devices} \times \text{gens})$ matrix.

Architecture evolution

How the hybrid stack thickens from ad-hoc agent loops to a **compiled control plane** over a classical data plane. Target stack detail: [§5.1](#).



Read left → right: agents stay on the control plane; the data plane never goes away; what changes is **how compiled, audited, and amortized** the agent graph becomes, and how tightly silicon feedback closes the loop.

Predicted shifts

Theme	5-year outcome	Confidence
Default compile path	Classical lowering remains default; agentic specialize is opt-in then CI-gated default for hot paths	Medium-high
Artifact store	VCS grows first-class ACFs, evolved heuristics, verified kernels, optimization memory, bring-up corpora	High
Heterogeneous serving	Agentic multi-backend kernel/forge loops are how non-NVIDIA fleets stay viable (MTIA/AMD/Intel/NPU)	Medium-high (KernelEvolve, KForge, TritonX)
HW codesign loop	Pre-silicon: agents + sim generate coverage and compiler stress; post-silicon: agents map ISA/IR pain → RFC for next chip / dialect. Humans + EDA still own tape-out	Medium
Verification	Local formal (Alive2-class) + statistical serving oracles + OpInfo-scale suites compose; whole-program GPU/NPU formal still incomplete	Medium
Human role	Experts own oracles, ownership, security, ISA contracts; agents draft kernels/heuristics/backends	High
Will still not happen	Fully autonomous chip + compiler co-generation without human architectural intent; end-to-end LLM-as-opt	High

Codesign-specific roadmap (still agentic-compiler-centric)

Phase	Agentic compiler does	Hardware team gets
Pre-silicon	TritonX-style coverage on QEMU/sim; KernelEvolve-style search under draft ISA docs	Early “can we run NanoGPT/DLRM ops?” signal; IR/dialect bugs
Bring-up	Coverage agents → perf agents ladder	Weeks → hours for ATen/Triton backend skeleton
Steady-state	Online specialize + memory (KernelBlaster) across gens	Portability when L2/TMA/SRAM rules change
Next tape-out	Aggregated failure modes from agent traces (illegal ops, alignment, missing atomics)	Prioritized ISA / memory-system / compiler-pass requests

Non-goal: surveying EDA/RTL LLM tools unless they close the loop into **compiler IR, kernels, or admit oracles**.

5.5.3 Success metrics for this roadmap

1. Can a new ASIC expose an agent-addressable compile/test API and reach >80% ATen coverage via agents within a release cycle? (TritonX bar)
2. Do agentic specialize jobs show **distributional** wins in CI (p50), not only best kernels? (C2)
3. Are Magellan-class and MLGO-class paths both still productive or has one settled? (C1)
4. Does the stack treat traces/ACFs/heuristics as reviewable artifacts with owners? (§4.8–4.9)
5. Can you ship without NL-only contracts — typed tools + replayable admit traces + memory that survives model swap? (§5.7)

Update when CONFLICTS settle or new Tier A codesign evidence lands.

5.6 Stack reshape (SW + HW codesign)

Focus: not “AI software in general,” but how an **agentic compiler** changes layers from framework UX down to silicon feedback. Architecture target: §5.1. Horizons: §5.5. Claim IDs: §7.

5.6.1 Layer map (today → agentic)

Layer	Classical role	Reshape by agentic compiler	Evidence
1. Model / framework	<code>torch.compile</code> , JAX/TF export	Agents consume graphs/regions; Amdahl-rank hot ops; write kernels back into eager/compile path	AutoKernel, Kernel Forge, AgentCompile
2. Kernel DSL	CUDA / Triton / Helion / Tile / CuTe / HIP	DSL becomes agent training + search surface ; Helion raises abstraction; multi-DSL skills required	Helion, GEAK, CompileIQ, KForge, TRT-LLM agents PR
3. Portable IR	StableHLO, MLIR dialects	Must expose fingerprints, tool APIs, legality; free rewrite fails	mlirAgent, StableHLO, MLIR
4. Compiler mid/back	LLVM/XLA/Inductor/NVCC passes	Offline agents evolve heuristics; online agents pick passes/hints/ACFs; MLGO advisors persist	Magellan, MLGO, ACCLAIM, HintPilot, CompileIQ
5. Oracles & profilers	Unit tests, Alive2, NCU	Become admit gates + reward ; federated profilers (MPP) required for hetero HW	Archer, LLM-VeriOpt, KernelEvolve, Ascend diagnosis
6. Artifacts / VCS	Binaries, schedules	ACFs, evolved C++, verified kernels, optimization memory, bring-up corpora	CompileIQ, Magellan, KernelBlaster, TritorX
7. Serving runtime	vLLM, TRT-LLM, custom ads stacks	Agent loops specialize serving kernels; must not break graph-level opts	GEAK, KForge vs TRT-LLM, KernelEvolve
8. Silicon / sim	Manual bring-up, ISA docs	Agents generate backends on sim + silicon ; traces inform next ISA/IR (codesign)	TritorX, KernelEvolve, Ascend NPU paper

5.6.2 Four agent jobs on the stack

(a) Online specialize	→ layers 1-2-4-5-7	(CompileIQ, GEAK, AutoKernel, ACCLAIM)
(b) Offline evolve	→ layer 4 (+ artifacts)	(Magellan / AlphaEvolve)
(c) Oracle engineering	→ layers 4-5-6	(Archer, CCC-adjacent)
(d) Bring-up / codesign	→ layers 2-5-8	(TritorX, KernelEvolve, Ascend diagnosis, KForge)

Job **(d)** is the HW-codesign extension: still an **agentic compiler/toolchain** problem (kernels, dialects, tests), not general chip LLM design.

5.6.3 Stack reshape theses (claim IDs)

ID	Thesis	Status
S1	Control plane becomes agentic; data plane stays classical	Supported — see CLAIMS A1
S2	Portability shifts from “write once IR” to “agent + oracle per backend” while IR remains necessary substrate	Contested — C4, C8
S3	New first-class artifacts (ACF/heuristics/memory/traces) change CI and code review	Supported — A3
S4	Custom ASIC competitiveness increasingly depends on agentic bring-up latency	Supported (industrial) — TritorX/KernelEvolve; watch second-vendor repro — C9
S5	Profilers and compiler internals move from human IDE tools to agent APIs	Watch — KernelEvolve MPP, Ascend hierarchy

5.6.4 What *not* to confuse with stack reshape

Lookalike	Why it is weaker for <i>this</i> survey
Generic coding agents on app repos	No compile oracles → Tier C
Pure EDA/RTL LLM without kernel/IR loop	Out of scope unless tied to compiler admit
Vendor SKU lists without agent/oracle APIs	Tier B baselines only

5.7 From prediction to commercial practice — critical problems

§5 predicts a **hybrid** agentic compiler. Shipping that as a product (CompileIQ-class, GEAK-class, Magellan-in-CI, TritorX-style bring-up) forces engineering choices that papers usually skip. Below: **critical problems** → **option sets with pros/cons** → **survey-leaning defaults**. Treat “might be true” options as hypotheses to settle in production, not dogma.

Problem map (architecture → ops → business). P1–P8 = control/data-plane productization; P9–P22 = eval, money, tenancy, legal, versioning, cold start, HITL capacity, flywheel, latency, DR, A/B, compliance, orchestration predictability, attribution—drawn from §4 gaps, CONFLICTS, Tier A digests (KernelEvolve, TritorX, CompileIQ, ACCLAIM, Magellan, GEAK, Archer, CCC), and adjacent agent-production literature (deterministic boundaries, admit-record provenance).

ID	Problem	Lean (one line)
P1	Agent↔compiler contract	Typed tools + structured admit traces; NL only at human edge
P2	Context / memory loss	Scratchpad ≪ dense skills ≪ VCS as product truth
P3	Sub-agents vs monolith	Specialists + orchestrator + shared trace bus; compile/analyze the agent graph (FlowCompile/AgentFlow/Auto)
P4	When agents may run	CI/hot-path → freeze artifacts; not always-on default
P5	Oracles for money	Layered admit + named false-negative owners
P6	Ownership / supply chain	CODEOWNERS + signed provenance + sandbox
P7	Multi-DSL portability	Multi-skill + HW RAG; IR is substrate not sole API
P8	What customers buy	Flag/SKU + frozen artifacts; bring-up = internal/platform
P9	Eval for agents-as-products	Public p50/p90 + private canaries; always show cost-to-compile
P10	Unit economics / pricing	Sell artifacts + CI quotas; not raw token burn
P11	Multi-tenancy / SaaS	Prefer customer-owned CI; cloud needs isolation+residency
P12	Model-provider lock-in	Pluggable models + golden replay; distill when rights exist
P13	Legal / IP of outputs	Customer owns artifacts; opt-in telemetry only
P14	Joint versioning	Pin agent+compiler+HW+model in admit records
P15	Cold start new HW	Coverage SLA then perf SLA (C9)
P16	HITL review bandwidth	Oracle auto-merge narrow; humans CODEOWN rewrites
P17	Trajectory flywheel ownership	Closed for hetero prod; open traces for heuristic research
P18	Interactive latency SLOs	Interactive = lab tier; batch freeze = product
P19	DR / corrupted tree	Allowlisted edits + canary rollback
P20	Production A/B platform	Required before “production default” marketing

ID	Problem	Lean (one line)
P21	Compliance / ISA RAG	Customer-hosted manuals; learn from compiler feedback when needed
P22	Deterministic orchestration	FSM/plan + LLM judgment; not free tool-calling as default
P23	Tokens / inference / model capability	Yes, hard problems — but mostly for <i>online</i> always-on paths; freeze artifacts + route/distill + Amdahl budgets make them manageable

P1 — What is the agent↔compiler contract?

Agents must exchange state with the data plane. The medium of that contract is a product decision.

Option	What it is	Pros	Cons
A. Natural language only	Prompts + free-text tool stdout (opt logs, NCU dumps pasted into chat)	Fast to prototype; matches coding-agent UX	Brittle; non-replayable; model upgrades break CI; no typed admit
B. Structured logs / traces	JSON/protobuf records: IR fingerprint, action enum, oracle result, cost, artifact hash	Replayable; cacheable; audit/SBOM-friendly; CI-regressable	Schema design cost; vendors disagree on fields
C. Typed tool APIs (MCP-class)	compile / verify / bench / profile with typed I/O (mlirAgent, Archer, Compiler-R1 tools)	Clear action space; sandboxes; versionable	Needs toolchain investment; still need a trace store behind tools
D. Hybrid: NL for humans, structured for machines	Engineers chat; agents speak schemas; NL is a <i>view</i> over traces	HITL-friendly without sacrificing replay	Two surfaces to keep consistent

Survey lean. Prefer **C** + **B** as the product contract; use **D** at the human edge. Pure **A** is fine for demos, not for commercial compile paths (\$4.3–4.5). Concrete artifact shapes already exist: CompileIQ **ACFs**, KernelEvolve **MPP** profiler federation, ACCLAIM tool-calling over clang components.

Example (might be true). The durable contract is not “the prompt,” but a **versioned admit record**: {graph_hash, hw_id, compiler_ver, action[], oracle[], artifact_digest, policy_id}. NL rationales are optional commentary attached to that record.

Also commercially. Who governs the schema (vendor vs LLVM/StableHLO RFC)? What is the **fail mode** when the contract breaks (silent wrong admit vs hard fail)? Keep chat UX as a *view* over traces so SaaS does not create two sources of truth.

P2 — Context-window / memory loss across long optimize loops

Kernel and heuristic search run for hours and hundreds of trials. The agent forgets early failures, successful tilings, and HW constraints.

Option	Mechanism	Pros	Cons
A. Stuff the window	Ever-growing chat of logs + code	Simple	Hits context limits; attention dilutes; expensive
B. Dense session memory	Compress trajectory → summary / skill cards / vector store (KernelEvolve skill library; KernelBlaster persistent CUDA KB)	Survives long runs; transferable across tasks	Compression loses edge cases; retrieval can be wrong
C. External artifact memory (VCS)	Check in ACFs, kernels, heuristics, admit traces; agent loads by hash	Durable across jobs/ models; reviewable; SBOM-ready	Needs ownership & review process (§4.8–4.9)
D. Many short-lived sub-agents	Fresh agent per trial/op/ HW; orchestrator holds only pointers	Avoids context rot; parallelizable	Coordination overhead; may rediscover failures without shared store
E. Hybrid: sub-agents + dense + VCS	Orchestrator + specialists; dense working memory; promote winners to VCS	Matches industrial KernelEvolve / ACCLAIM shapes	Highest systems complexity

Survey lean. Commercial practice needs **E**, with a hard rule: **anything that affects a release build must live in C (external artifacts), not only in chat**. Dense memory is for *search acceleration*; VCS memory is for *product truth*.

Example (might be true). Treat the LLM context as a **scratchpad**, dense memory as a **L2 cache of skills**, and git as **durable store**. If the model is swapped, scratchpad dies, L2 may warm-start, git must still rebuild the binary identically.

Also commercially. Multi-tenant skill/RAG isolation; **invalidate** dense memory on compiler/HW upgrades (KernelBlaster across gens); decide whether customer trajectories may train vendor skills (P13/P17).

P3 — Many sub-agents vs one dense-memory agent

Option	Pros	Cons	Best fit
Monolith agent + dense memory	Simpler ops; one policy to eval	Jack-of-all-trades; noisy tools confuse one policy	Small orgs; single DSL
Specialist sub-agents (gen / debug / perf / verify / HW-RAG)	Clear skills; parallel search; mirrors ACCLAIM / GEAK / KernelEvolve	Orchestration bugs; cost multiplies; inconsistent styles	Multi-HW / multi-DSL products
Hierarchy (orchestrator + workers + judge)	Budget control; staged admit	Judge can be wrong; latency	Production CI with spend caps
Compiled / analyzed topology (workflow IR + ADG + freeze)	Topology is a compile object: Pareto configs, static checks, amortize hot spans	Needs IR + adapters; early ecosystem	Any SLA'd multi-agent product

Survey lean. For commercial multi-accelerator stacks, **specialists + orchestrator** win; invest early in a **shared admit/trace bus** so sub-agents do not keep private incompatible memories (ties to P1–P2). Treat the topology itself as compiler-shaped: **FlowCompile**-style offline workflow search, **AgentFlow**-style ADG audit, **Auto**-style freeze of witnessed-deterministic spans.

Also commercially. Budget per specialist (ACCLAIM); tool-calling quality can fail before code skill; support must debug multi-agent traces. Prefer **deterministic orchestration + LLM judgment** (TritorX FSM, GEAK v3) over unbounded free tool-calling for SLA'd products (→ P22).

P4 — Online cost, flaky speedups, and “when may the agent run?”

Option	Pros	Cons
Always-on online agent at compile	Max specialization	\$ and nondeterminism; release engineering rejects
CI / nightly specialize → freeze artifact	Replayable defaults; human review window	Stale vs new shapes; slower iteration
Hot-path trigger only (Amdahl rank, p99 decode)	Spend where it pays (AutoKernel-style)	Trigger policy itself needs ownership
Offline-only (Magellan)	Users see classical -03	Misses per-model serving wins

Survey lean. Commercial default: **CI/nightly or hot-path → freeze ACF/kernel into VCS**; interactive online agents as an opt-in lab mode until budgets and replay are boring (\$4.1, \$4.3, C5).

Also commercially. Publish budget SLOs (\$/build, tokens/%gain, GPU-hours); flaky-speedup CI policy under HW noise; separate **interactive latency tiers** (P18) from batch freeze; who pays for GPU (vendor cloud vs customer cluster) (P10).

P5 — Correctness oracles strong enough for money

Option	Pros	Cons
Unit / golden / OpInfo	Cheap; TritorX-proven for coverage	Misses subtle perf-correct bugs
Numerical tol vs reference	Kernel-friendly	Tolerance games; training≠infer
Local formal (Alive2)	Strong when applicable	Peephole; weak on GPU concurrency
Serving A/B + canaries	Catches product regressions	Slow; expensive; attribution hard
Layered admit (all of the above)	Defense in depth	Process heavy

Survey lean. Layered admit is the only commercial-grade answer (§4.2). Ship with explicit **false-negative owners**.

Also commercially. Cover FP contracts, GPU races, serving equivalence (§4.2)—not only unit tests. Oracle cost can erase single-digit CompileIQ wins (C2). Decide liability when layered admit passes and production still miscompiles. Top layer needs a real A/B platform (P20).

P6 — Ownership, security, and supply chain of agent code

Agent-written heuristics/kernels are still production code.

Option	Pros	Cons
Agent PRs as human-owned	Clear CODEOWNERS	Reviewer bottleneck
Auto-merge under oracle gates	Scale	Oracles incomplete → silent breakage
Signed provenance (model, prompt, tools, admit)	Audit / SBOM-like	New infra
Sandbox + no network for codegen	Reduces exfil / supply risk	Slows tool use

Survey lean. Human CODEOWNER + signed admit provenance + sandbox; auto-merge only for narrow action classes with strong oracles (Archer-style), not free rewrite (C7, §4.8–4.9).

Also commercially. Threat model beyond “sign something”: malicious kernels, prompt/tool injection, DoS schedules (§4.9). CCC-style “not for production” disclaimers signal culture until harness+oracles are boring. Legal/IP assignment of outputs is separate (P13). HITL *capacity* is separate (P16). DR when agents edit trunk (P19).

P7 — Multi-DSL / multi-vendor portability

Option	Pros	Cons
One DSL to rule them (e.g. Triton-only agents)	Focused data	Breaks on Tile/CuTe/HIP/FlyDSL (C4)
Multi-skill agents + HW RAG	Matches KernelEvolve / KForge / GEAK	Training and eval explode
Lower to portable IR, agents on IR only	Theory-nice	Free IR rewrite weak (mlirAgent); still need device skills

Survey lean. **Multi-skill + HW RAG** commercially; portable IR remains the *substrate*, not the sole agent language (C3, C4).

Also commercially. Cold-start productization for new ASICs (P15); sell **coverage SLA vs perf SLA** separately (C9); eval-matrix cost across DSLs is a P&L item (P9/P10).

P8 — Product packaging: what customers buy

Option	Pros	Cons
Compiler flag / autotune SKU (CompileIQ)	Familiar; ACF portability story	Gains may be single-digit on hot kernels (C2)
Cloud optimize service	Recurring revenue; centralized HW	Data gravity; reproducibility across tenants
Internal platform only (Meta Ranking Engineer Agent)	Fits ads/ASIC TTM	Hard to productize externally
OSS agent harness + paid oracles/HW	Ecosystem	Support burden

Survey lean. Near term: **flag/SKU + frozen artifacts** for external customers; **internal platforms** for ASIC bring-up. Do not sell “chat with your compiler” as the sole SKU.

Also commercially. Pricing/unit economics (P10); multi-tenancy (P11); map SKUs to jobs (a)/(b)/(c)/(d)—CompileIQ flags ≠ TritonX bring-up platforms ≠ AlphaEvolve-style cloud coding agents ([. . . /reference/products.md](#)).

P9 — Eval & benchmarks for agents-as-products

Buyers need **distributions and cost**, not best-kernel blogs (C2, \$4.1, \$4.10).

Option	Pros	Cons
Vendor-private suites only	Matches production truth	Buyers cannot verify
Public ladder only (KernelBench → fusion → serving)	Comparable; CI-friendly	May understate internal wins; maintain cost
Customer-workload certification	Sells on their fleet	Slow sales cycle
Hybrid: public p50/p90 + private canaries	Honest marketing + real SLAs	Two reporting systems

Survey lean. Hybrid; **always report cost-to-compile beside speedup**. Evidence: KernelBench-X ceilings, CompileIQ docs 2–3% on hot kernels, GEAK eval suites, \$5.5 p50/p90 milestone.

P10 — Unit economics & pricing

Token + GPU cost can dominate single-digit gains (\$4.3; ACCLAIM budgets).

Option	Pros	Cons
Per optimize-job / GPU-hour	Aligns with cloud cost	Punishes thorough search
Per frozen artifact (ACF/kernel)	Matches “ship artifacts”	Hard to price before search
Outcome-based (% latency / \$ saved)	Easy ROI story	Attribution wars (P24-class); baseline games
Seat + CI quota	Predictable OpEx	Leaves headroom on huge wins

Survey lean. **Artifact license + CI quota** near term; avoid pure outcome pricing until A/B attribution (P20) exists. Do not sell unbounded token burn.

P11 — Multi-tenancy, SaaS isolation, data gravity

Option	Pros	Cons
Fully managed cloud optimize	Recurring \$; rare HW	Leakage risk; residency; attack surface
Customer VPC / on-prem agent + cloud model API	Data local	Model lock-in
Fully air-gapped local models	Regulated buyers	Weaker models; support cost
Artifact-only: customer CI runs searcher	Least SaaS risk	Harder recurring revenue

Survey lean. **Customer-owned CI** for external compile SKUs; VPC/air-gap for ASIC bring-up with proprietary ISA docs (KernelEvolve-class RAG).

P12 — Model-provider lock-in & swap survivability

Option	Pros	Cons
Single frontier API	Best tool-calling today	Price/quality cliff
Pluggable backends + golden replay CI	Survives swaps	Quality floor = weakest model
Distill specialists on flywheel	Cheap, controllable	Needs data rights (P13/P17)
Offline artifacts only; model in eng CI	Users see deterministic -03	Misses online specialize \$

Survey lean. Pluggable + replay; distill when rights exist (KernelEvolve RL path; Magellan/OpenEvolve OSS signal). Customer default path remains frozen classical artifacts (**C5**).

P13 — Legal / IP ownership of agent-generated artifacts

Option	Pros	Cons
Customer owns outputs; vendor owns weights	Clean procurement	Blocks silent flywheel on customer data
Shared improvement / opt-in telemetry	Improves product	Enterprises often refuse
OSS-license artifacts by default	Ecosystem	Leaks differentiation
Work-for-hire + indemnification SKU	Enterprise-friendly	Expensive legal

Survey lean. Customer owns ACFs/kernels/heuristics; telemetry **opt-in only**; never silent training on customer graphs (\$4.7–4.8; CCC production caution).

P14 — Joint versioning (agent + compiler + HW + model)

Option	Pros	Cons
Content-addressed admit records in VCS	Replayable; SBOM-ready	Schema tax (P1)
Lockstep vendor releases	Simple support matrix	Slow; multi-vendor fleets break
Policy bundles (“optimize profile vN”)	Productizable	Bundle sprawl
Re-optimize on any bump	Always fresh	Cost explosion

Survey lean. Admit records + policy bundles; forbid silent re-optimize without budget SLO (\$4.3 cache keys).

P15 — Cold start for new HW / ISA (bring-up productization)

Option	Pros	Cons
Coverage-first SKU then perf SKU	Matches C9 ladder; sellable milestones	Coverage ≠ serving peak
Perf-only from day one	Clear ROI narrative	Fails ASIC TTM
Sim-first pre-silicon agents	Early codesign feedback	Sim fidelity gaps
Human skeleton + agent fill	Predictable ownership	Slower agent narrative

Survey lean. Coverage → perf with explicit SLAs; sim-first when pre-silicon (TritonX, KernelEvolve RAG, Ascend diagnosis).

P16 — Human review bandwidth (HITL capacity)

Agents raise draft volume; reviewers become the bottleneck (\$1b, \$4.8, C7).

Option	Pros	Cons
Human owns every merge	Safest	Does not scale
Oracle auto-merge narrow; human for rewrites	Archer-scalable	Oracle holes
Quota reviews/week + prioritization	Capacity planning	Good patches wait
Compiler-oracle review agents as force multiplier	Matches C7-B	Still needs human CODEOWNER

Survey lean. B + D; publish review-time vs escaped-bug metrics (\$4.8 done-looks-like).

P17 — Trajectory / flywheel ownership

Option	Pros	Cons
Fully closed trajectories	Moat (Meta/AMD/NVIDIA)	Weak external trust
Public anonymized traces (Compiler.next #10)	Research + smaller vendors	May leak HW limits
Federated / siloed memories	Privacy-preserving	Hard systems
Sell data foundation as SKU	Clear ownership	Few buyers

Survey lean. Closed for hetero production agents; **open traces** for CPU/IR heuristic-evolution research (Magellan/OpenEvolve). ieee-pulse: data scarcity is already a field limiter.

P18 — Interactive latency SLOs vs batch optimize

Option	Pros	Cons
Promise interactive “chat optimize”	Attractive UX	Hours-long MCTS breaks support
Lab tier (best-effort) vs product tier (batch freeze)	Honest SLOs	Two products to explain
Hard timeout + partial artifact	Bounded cost	Users get weak results
Offline-only eng tools	Simplest SLA	Misses serving specialize

Survey lean. Lab vs product tiers; product default = batch/CI freeze (P4). TritorX “overnight,” KernelEvolve long search, CompileIQ evolutionary runs are batch-shaped.

P19 — Disaster recovery when agents corrupt trees

Option	Pros	Cons
Branch-only writes + revert bots	Clear blast radius	Slower landing
Allowlisted edit surfaces (EVOLVE-BLOCK)	Magellan pattern	Constrains creativity
Signed release + canary auto-rollback	Production-grade	Needs P20
Immutable artifact store; never live-rewrite trunk heuristics	Strongest safety	Slower iteration

Survey lean. Allowlist + canary rollback for compiler-source agents; branch-only for repo-level kernel agents (GEAK v3 multi-file patches).

P20 — Production A/B & experimentation platform

Option	Pros	Cons
Serving canaries only	Real regressions	Slow; expensive
Shadow compile + offline replay benches	Cheap gate	Misses serving numerics
Full experimentation platform	Settles C2; funds outcome pricing	Large eng investment
Trust vendor blogs	Zero cost	Not commercial-grade

Survey lean. Shadow/replay as default gate; canaries/full platform **before** any “production default” claim (\$4.1; MLGO persistent-QPS bar).

P21 — Compliance: export, residency, proprietary ISA docs

Option	Pros	Cons
No proprietary manuals in cloud RAG	Lower risk	Weak cold start
Customer-hosted RAG corpora	Residency OK	Integration pain
Certified regions + export classification	Enterprise sales	Slow GTM
Learn from compiler/crash feedback only	TritorX-like	Slower perf ramp

Survey lean. **Customer-hosted manuals** when selling to silicon vendors; else prefer compiler-feedback learning over exporting ISA corpora.

P22 — Deterministic orchestration vs free LLM judgment

Adjacent agent-production work stresses **deterministic boundaries** and moving the LLM out of the hot execution loop; TritorX deliberately uses an FSM rather than free tool-calling. Control-plane substrate papers sharpen the same lean: [AgentFlow](#) ADGs make agent programs analyzable; [FlowCompile](#) pushes config search offline; [heterogeneous agent serving](#) places stages under cost/SLO policies rather than “run everything on the biggest GPU.”

Option	Pros	Cons
Free tool-calling agent	Flexible	Hard to SLA; runaway loops/cost
Plan/FSM + LLM fills bounded slots	Predictable; auditable	Less “agent magic” marketing
Compile-then-execute (LLM offline only)	Aligns hybrid prediction; Auto/FlowCompile path	Needs strong offline jobs (b)/(d) + workflow compile
Soft max-steps + human gate	Practical	Caps autonomy

Survey lean. **FSM/plan + bounded LLM slots** for any SKU with an SLA; free tool-calling stays lab-tier (ties P3/P4/P12; supports **C6-B**). Prefer ADG/static checks before deploy and hetero placement policies for cost.

P23 — Tokens, inference performance, and model capabilities

Question. Will LLM **token burn**, **inference latency/throughput**, and **model capability gaps** block turning the hybrid prediction into commercial practice?

Short answer. Yes — they are first-class commercial problems, especially for always-on online agents. They are **not** show-stoppers for the hybrid bet if products **freeze artifacts**, **Amdahl-budget** search, and **route/distill** models. They *are* show-stoppers for “chat with the compiler on every build” without spend and latency SLOs.

Evidence from this survey's corpus

Dimension	What we see	Digests / sections
Token / \$ cost	Agent loops multiply spend vs one-shot chat; cost poorly standardized (tokens + GPU-hours per % gain); ACCLAIM must <i>distribute budget</i> across levels; AutoKernel warns not to burn tokens on tiny Amdahl slices; ieee-pulse stresses cost/data limits in HPC	§4.3, P4/P10; acclaim, autokernel, ieee-pulse-llm-compilers, Compiler.next CTAs
Inference latency	Kernel/heuristic search is hours-scale (MCTS/evolution, TritorX overnight, CompileIQ evolutionary runs)—not interactive TTFT; multi-agent tool loops add wall-clock even when tokens are cheap	P18; tritorx, kernelevolve, compileiq-*
Model capability — codegen	Frontier one-shot KernelBench often weak (<~20% fast_p); iterative refine helps; specialized small models (KernelLLM 8B) can compete on narrow tasks	kernelbench, kernelllm, Trend D
Model capability — IR rewrite	Free IR transforms can score below identity (mlirAgent); capability ≠ safe data-plane replacement	mliragent, C3, A5
Model capability — tools	Open models often fail tool-calling before code quality (ACCLAIM); multi-agent compilers die on malformed tools	acclaim, §3.2
Model capability — sample efficiency	Language priors can cut search vs blind autotune (Reasoning Compiler; AutoPass inference-only); Magellan/AlphaEvolve spend offline then ship classical code	reasoning-compiler, autopass, magellan
Mitigations already shipping	Freeze ACF/kernel into VCS; HW RAG + skills (KernelEvolve); distill/RL specialists on trajectories; Fast Feedback (~10× vs full IR in-loop); offline job (b) so users never pay LLM at -03 time	P2/P4/P12; CompileIQ ACF; Magellan
Control-plane freeze / workflow compile	Auto : compile witnessed-deterministic agent spans → WASM cognition binaries + deopt; FlowCompile : offline Pareto configs for sub-agent workflows;	auto-agi-compiler, flowcompile, agentic-ai-hetero-systems; §4.6

Dimension	What we see	Digests / sections
	hetero placement avoids frontier GPUs for every stage	

Adjacent industry signal (agent production, not compiler-specific). Agentic tasks commonly cost **many**× chatbot tokens (iterative tool use + context re-send—“communication tax”; code-review-like stages dominate token share in agentic SE studies). Prompt caching, model routing (small models for easy steps), and context compaction are becoming mandatory FinOps—not optional polish. This reinforces compiler-agent design: **fewer, higher-value LLM calls** behind oracles beat chatty multi-agent refinement in the hot path—and **compile/freeze the agent graph** when spans are deterministic (Auto), rather than re-paying tokens every run.

Options (how products respond)

Option	Pros	Cons
A. Always-on frontier model at every compile	Max freshness	Token+latency blow up; release eng rejects; capability still needs oracles
B. Batch/CI optimize → freeze artifact (hybrid default)	Amortize tokens over many serves; replayable	Stale vs new shapes; needs re-optimize policy
C. Route + distill (frontier orchestrator; small specialists; KernelEvolve-style RL)	Cuts \$/task and often latency	Needs trajectory rights (P13/P17); tool-calling quality still gates open models
D. Capability firewall (LLM only in bounded actions; classical data plane executes)	Capability gaps don’t miscompile by default	Limits “agent authors the opt” narrative
E. Ignore and hope prices fall	Simple story	Volume of agent loops can outrun \$/token declines

Conclusion (survey stance)

- Tokens will be a problem** for any product that keeps the LLM in the **online compile loop** without budgets. Treat token burn as OpEx tied to %**gain and p50 wins** (C2, P9/P10)—not as a vanishing cost.
- Inference performance will be a problem** for interactive UX; it is **acceptable** for overnight/CI specialize if SLOs are honest (P18). Do not market batch search as chat.
- Model capabilities will be a problem** in three distinct ways—and they are easy to confuse:
 - **Weak one-shot kernel/IR skill** → needs search + oracles, not a bigger prompt;
 - **Unsafe free rewrite** even when fluent → keep data plane classical (C3/A5);
 - **Fragile tool-calling** on open models → blocks multi-agent SKUs before “coding IQ” does.
- Therefore:** under the hybrid prediction, these resource/capability limits **shape the SKU** (freeze, Amdahl trigger, route/distill, FSM bounds) more than they **falsify** agentic compilers. They **do** falsify “LLM-as-opt every build” as a commercial default.

5. **Watch metrics that settle this:** tokens (or \$) per admitted %gain; p50 wall-clock of optimize jobs; tool-call success rate by model tier; win rate after model swap with golden replay (P12/P14).

Example (might be true). A viable commercial control plane spends frontier tokens on **orchestrating a few dozen oracle-gated trials** for Amdahl-hot regions, distills a specialist for the common cases, and ships an ACF/kernel that serves **millions of inferences with zero LLM calls**—so token and capability risk sit in eng CI, not in the customer’s critical path.

Commercial checklist (if you are building this)

- Architecture**
1. Contract = typed tools + structured admit traces (not NL alone).
 2. Memory = scratchpad $\ll$ dense skills $\ll$ **VCS artifacts**.
 3. Topology = orchestrator + specialists + shared trace bus; prefer FSM/plan for SLA paths.
 4. Agents run in CI/hot-path $\rightarrow$ **freeze** before default-on.

- Trust & ops**
5. Layered oracles + named false-negative owners.
 6. CODEOWNERS + signed provenance + sandbox; allowlisted edits + canary rollback.
 7. Joint version pins: agent policy + compiler + HW + model.
 8. Eval ladder: public distributions + private canaries; always show **cost-to-compile**.
 9. A/B / shadow gates before “production default” marketing.
 10. HITL capacity plan (oracle auto-merge narrow; measure review bandwidth).

- Business & compliance**
11. SKU = regressable artifacts (+ CI quota), not chat sessions alone.
 12. Customer owns outputs; telemetry opt-in; pluggable models with golden replay.
 13. Multi-DSL skills; coverage SLA then perf SLA for new silicon.
 14. Tenancy/residency story for ISA RAG and customer graphs.
 15. Support runbooks: replay packs, spend caps, severity for oracle misses.
 16. **Resource envelope (P23):** budget tokens/\$ per %gain; no always-on frontier in default compile; route/distill; measure tool-call success and optimize wall-clock SLOs.

Still blocks / changes packaging: §4.1–4.5, §4.7–4.10; conflicts **C2** (gains pay?), **C3** (API width), **C5** (default-on), **C7** (oracle review), **C9** (coverage vs peak). Resource/capability envelope: **P23**.

5.8 Technical prediction — techniques that accelerate the roadmap

Purpose. §5.5 says *what* should ship by Horizon A/B; §6 says *which checkpoints* can flip the sketch. This subsection answers: **which techniques must be enhanced** so those checkpoints can settle and the roadmap can accelerate — and for each technique, **what is critically missing today**.

Relation to other sections. §4 states gap severity and “done looks like.” §5.7 packages many of the same gaps as commercial problems (P1–P23). Here the cut is **technique-shaped** and **split by locus**: *within the classical compiler / toolchain* versus *outside it* (oracles, data, process, control-plane substrate). Enhancing only opt / Inductor / Triton internals is not enough.

Read rule. Prefer mechanisms over slogans. When a technique’s “missing” column is contested across vendors, keep both sides in §6 rather than averaging.

5.8.1 Within the compiler / toolchain

#	Technique	What exists (illustrative)	Critical missing parts today	Accelerates
T1	Typed agent↔compiler interfaces (tool APIs, structured summaries, enumerated actions)	CompileIQ search surfaces; ACCLAIM/ HintPilot constrained actions; Compiler-R1 tool calls; mlirAgent fingerprints/MCP; mlir-opt-repl MCP RFC (stateful pass tools); Archer verify/diff test; FlashInfer Trace schema (kernel Definition/ Solution)	Portable schemas for region / constraints / action / admit across MLIR·Triton·Tile·StableHLO; vendor-neutral tool-server conformance (still missing)	C3, C5, C6 ; jobs (a)(c); §4.4–4.5
T2	Admit / fallback machinery (reject illegal agent moves; restore classical path)	Pass-applies-pass patterns (LLM Compiler); template+check admit (AgentCompile); oracle-gated PR review (Archer); TritonRL multi-layer verifiers; FlashInfer-Bench correctness gates before apply(); VibeServe Accuracy Judge	Shared admit policy as a product surface; deterministic fallback that release eng trusts; open oracles beyond LLVM peephole / single-kernel checks	C6 hybrid bet; money-grade shipping; §4.2
T3	Control files, hints, fingerprints + replay	CompileIQ Advanced Control Files; hint/pragma paths; some seed/ budget reporting; FlashInfer Trace + apply() as deployable kernel artifacts	Content-addressed cache keys (IR hash, HW, compiler ver, agent policy); golden replay when the agent model upgrades; CI policy for flaky speedups	C2 (p50/p90), C5 (default flag); P4/ P14; §4.3
T4	Heuristic hooks & in-tree advisors (offline job b)	Magellan / AlphaEvolve evolve shippable C++; MLGO neural advisors; EmitC-MLGO June 2026 plan-of-record	Settled default between Magellan-class synthesis and MLGO-class advisors on the same apps; customer-default EmitC (or public Magellan llvm patches that displace advisors)	C1 ; Horizon A job (b)

#	Technique	What exists (illustrative)	Critical missing parts today	Accelerates
		(deploy path advancing)		
T5	Dialect / ISA feedback sinks (codesign loop into the compiler)	TritorX / KernelEvolve / Ascend diagnosis turn sim+silicon pain into IR/backend stress; sparse RFC narratives	First-class compiler surfaces that aggregate failure modes into dialect or ISA change proposals (still for humans + chip-design tools — not autonomous tape-out)	C9, C10 ; job (d); \$5.5 codesign roadmap

5.8.2 Outside the compiler

#	Technique	What exists (illustrative)	Critical missing parts today	Accelerates
T6	Serving-level oracles & production A/B	Unit/golden/OpInfo; numerical checks; Alive2-class local formal; vendor internal suites; FlashInfer-Bench serving-trace eval + apply() into SGLang/vLLM; VibeServe accuracy/perf judges	Whole-program / GPU-race / floating-point contracts; multi-month default-path A/B with attribution; shared open oracles for Triton/Tile beyond FlashInfer operator families	C2 “agents as default”; P5/P20; §4.1–4.2
T7	Open multi-IR corpora (+ negative data)	Meta LLM Compiler (LLVM-heavy); KernelBook (~18k torch↔Triton) → KernelLLM / TritonRL ; DR Triton CSP-DAG synthetic 100k; Compiler-R1; CompilerGym; mostly-closed MLGO corpora	Versioned MLIR / Tile / StableHLO corpora with performance labels and failed compiles / miscompiles / slow-but-correct negatives for critics (Triton positives improved; multi-IR + negatives still thin)	Selector/Generator quality beyond LLVM-centric models; §4.7
T8	Unified benchmark ladder	Fragmented: CompilerGym, PolyBench/hints, KernelBench(-X); FlashInfer-Bench closes a serving-kernel rung (real traces → leaderboard → deploy); closed vendor suites	Shared ladder IR → single kernel → fused region → full serving graph, reporting correctness × speed × cost-to-compile under fixed HW profiles (FlashInfer-Bench is necessary but not the full ladder)	Honest C2/C9 comparison; kills single-kernel theater; §4.10
T9	Provenance, ownership, human-review process	Magellan reviewable C++; Archer oracle review; sparse signing/SBOM discussion; VibeServe git-checkpoint history	Named CODEOWNERS for agent artifacts; signed admit records (model, tools, oracles, digest); sandbox policy for untrusted	Trusted-base shipping; C7; P6/P16; §4.8–4.9

#	Technique	What exists (illustrative)	Critical missing parts today	Accelerates
			proposals; review-capacity metrics	
T10	Agent-workflow compile / freeze / place (control-plane substrate)	FlowCompile, Auto (freeze spans), AgentFlow (agent dependency graphs), hetero agent serving placement; VibeServe end-to-end serving-stack synthesis	Shared agent-graph IR; fail-closed quality gates; placement under spend/latency targets; CI that regresses multi-agent compiler products	Horizon B control-plane compile; P3/P22; §4.6

5.8.3 Checkpoint → technique map

Checkpoint	Needs enhanced techniques	“Settled enough” signal
C1 Magellan vs MLGO	T4 (+ public patches or EmitC customer default)	One path is the default on named shipping apps, or both remain explicitly parallel with release notes
C2 Median / p90 gains	T3 + T6 + T8	Public pinned traces with distributional CI wins and cost-to-compile
C5 Default flag	T1 + T3 (freeze before serve)	Release notes name agent / control-file workflows as supported
C3 / C6 Action width vs replace	T1 + T2	Free rewrite beats advisors on a shared suite or advisory+admit remains the baseline (current lean: hybrid)
C9 Coverage → perf ladder	T5 + bring-up agents + T8	Second-vendor TritonX-class public reproduction
C10 Codesign bound	T5 (proposals only)	Microarch remains human/EDA-owned; agents stress kernels/IR/oracles

5.8.4 Highest-leverage missing parts (near-term)

If an org or research program can fund only a few technique bets to accelerate Horizon A:

1. **Money-grade oracle stack (T2+T6)** — local formal → shape-grid differential tests → statistical serving checks → staged rollout. Without this, agents stay demos.
2. **Replayable artifact contract (T3)** — control files / kernels / heuristics with cache keys and golden replay. Without this, CI rejects the loop.

3. **Portable agent compile interface (T1)** — summaries · actions · admit records across major AI IRs. Without this, every stack re-implements glue (**C3/C4** pressure).
4. **Open ladder + multi-IR data (T7+T8)** — comparable evaluations and training fuel beyond LLVM-centric or single-kernel suites.

Survey lean. Treat **T1–T5** as compiler/toolchain R&D that must ship as product surfaces (not papers alone), and **T6–T10** as equally first-class — mostly *outside* classical lowering — or the §5.5 roadmap stalls even if model quality improves. Update this subsection when a Tier A / ★ digest closes a “missing” cell or a §6 checkpoint settles.

6. Conflicts (keep unresolved until evidence settles)

This section records **disagreements across papers, vendor blogs, OSS repos, and forums** that matter for predicting the next-generation AI compiler and how agents change that future. We do **not** force a premature resolution; each conflict states both sides, why it matters for the prediction, and what would settle it.

Evidence maps: [../reference/products.md](#) · [../reference/repos.md](#).

This page records **disagreements across papers, vendor blogs, OSS repos, and forums** that matter for predicting the next-generation AI compiler and how agents change that future. We do **not** force a premature resolution; each conflict states both sides, why it matters for the prediction, and what would settle it.

How to read a conflict row

Field	Meaning
Claim A / Claim B	Competing readings from primary sources
Why it matters	How the winner changes the next-gen compiler sketch
Settlement signal	What evidence would decide it

C1 — Evolve shippable C++ heuristics vs embed neural advisors (Magellan vs MLGO)

Side	Sources	Position
A — Synthesize readable heuristics	Magellan paper/slides; AlphaEvolve lineage; OpenEvolve	Agents rewrite EVOLVE-BLOCK C++ inside LLVM/XLA; ship like human passes; Magellan claims inlining beats decades of manual work; slides hope to leapfrog NN policies
B — Keep/improve neural MLGO	LLVM Discourse EmitC RFC; IR2Vec+MLGO RFC; ongoing MLGO meetings (2026)	Production Chrome/Android/Fuchsia still invest in in-tree NN advisors ; EmitC/TOSA path removes TF build deps so neural policies stay deployable

Why it matters. If A wins, the next-gen control plane is an **offline evolutionary coding agent** whose output is ordinary compiler source. If B wins, the data plane keeps **learned policies** as first-class runtime advisors, and agents mainly help *train/feature* those NNs.

Settlement signal. Public Magellan heuristics land in llvm-project *and* displace MLGO on the same size/perf apps; or EmitC-MLGO becomes the default path for Android/Chrome while Magellan stays Google-internal.

Checkpoint (not settled), June 2026. MLGO sync minutes state a PoR: land Google-internal EmitC for the inliner first, then Android/Fuchsia can start using EmitC; Chrome multi-model support is the next step ([digest](#)). This advances side B’s deployability without displacing Magellan or declaring a default.

C2 — Vendor “production agent” wins vs sober benchmark ceilings

Side	Sources	Position
A — Strong commercial wins	NVIDIA CompileIQ blog (Meta up to ~15% on TritonBench/Helion); AMD GEAK v3 blogs (repo-level HIP/Triton/FlyDSL); AlphaEvolve Cloud GA	Agent/autotune control planes already deliver meaningful production speedups
B — Hard ceilings & regressions	CompileIQ docs (often 2–3% on highly optimized kernels); KernelBench / KernelBench-X (many correct kernels slower than eager; refine↑correctness can ↓avg speedup; fusion hard)	Headline speedups are workload-selected; iterative agents can chase correctness at the cost of performance

Why it matters. Prediction of “agents become default compile” needs median/CI wins, not only cherry-picked kernels. Overclaiming delays investment in oracles and traces (§4.2–4.3).

Settlement signal. Reproducible public ACF/kernel agent traces with fixed compiler versions, reporting **distribution** (p50/p90) not only best case; KernelBench-X-style fusion suites remain unsolved or get solved.

C3 — LLMs rewrite IR/code freely vs must stay advisory

Side	Sources	Position
A — Multi-level LLM rewrite works with tests	ACCLAIM (compiler–LLM cooperation); GEAK generate–eval–reflect; KernelAgent	Guiding agents interleave LLM rewrites with compiler tools; tests/profiles admit candidates; speedups reported
B — Direct IR transform fails	mlirAgent (frontier models below identity on IR transforms); HintPilot/AgentCompile design (hints/templates only)	Unconstrained IR rewrite is unsafe/weak; successful systems constrain the action space

Why it matters. Next-gen architecture either exposes a **wide rewrite API** (with strong oracles) or a **narrow advisory API** (hints, knob ACFs, heuristic blocks). These are different products.

Settlement signal. Shared agent IR contract + oracle suite where free rewrite consistently beats constrained advisors on correctness×perf; or industry standardizes on advisory-only admit gates.

C4 — Kernel DSL future: Triton vs CUDA Tile (and friends)

Side	Sources	Position
A — Triton remains the agent surface	Inductor default path; KernelBench; KernelLLM; GEAK Triton path; awesome-LLM-driven-kernel-generation catalog	Ecosystem, benchmarks, and agents already converge on Triton
B — Tile / CuTe / HIP / FlyDSL fragment the surface	NVIDIA CUDA Tile + CompileIQ; TRT-LLM Claude agents for CuTe/TileIR/Triton/CUDA; GEAK multi-language (HIP, FlyDSL, TileLang)	Vendors push hardware-native tile IRs; agents must become multi-DSL or lose peak

Why it matters. Training data, tool APIs, and “one agent IR” bets succeed or fail with this choice (§4.4, §4.7).

Settlement signal. One DSL becomes the dominant *agent training* corpus; or a portable tile IR wins; or multi-DSL agents (TRT-LLM skills pattern) become the norm.

C5 — Online compile-time agents vs offline compiler-engineering agents

Side	Sources	Position
A — Online (in the compile/serve loop)	CompileIQ ACFs; HintPilot; AgentCompile; GEAK on serving stacks; AlphaEvolve Cloud for algo search	Users pay tokens/GPU at optimize time; artifacts are configs/kernels per workload
B — Offline (change the compiler once)	Magellan; MLGO training; Archer PR review; Anthropic Claude C Compiler	Agents change source of the compiler or review PRs; users get classical -O3/opt afterward

Why it matters. These are two different “agent futures.” A hybrid org may need both, but roadmaps and cost models differ.

Settlement signal. Which path shows up as the *default* flag or CI job in PyTorch/LLVM/CUDA release notes over 12–24 months.

C6 — Agents replace compilers vs agents are the control plane

Side	Sources	Position
A — Agents can build/replace large compiler surfaces	Anthropic CCC (~100kLoC Rust compiler); some HN/forum optimism	Agent teams author compilers; classical eng bottleneck shrinks
B — Hybrid control/data plane is the durable pattern	New Compiler Stack survey; mlirAgent limits; ACCLAIM cooperation framing; vendor stacks still ship TRT-LLM/Inductor/XLA	Data plane (lowering, legality, measure) stays classical; agents search/synthesize/advise

Why it matters. Our survey’s executive verdict bets on **B**. A would rewrite goals toward “agent-authored compilers” as the primary object.

Settlement signal. A production AI stack whose *default* lowering path is agent-generated without a classical admit/fallback compiler underneath—not a research demo.

C7 — Generic SCM AI review vs compiler-oracle review

Side	Sources	Position
A — Forge AI is enough	Gerrit ai-code-review / ReviewAI / native AI chat; generic GitHub PR bots	Put LLM on the diff; scale human review
B — Compiler-specialized tools required	Archer (Alive2/LLUBI/opt); LLVM Discourse agent-PR experience	Miscompiles need domain oracles; generic review is HITL UX only

Why it matters for *this* survey. Generic Gerrit plugins are **weak evidence** for next-gen *compilers*; Archer-class tools are strong. Cataloguing forge plugins without oracles misaligns with the prediction goal.

Settlement signal. A Gerrit/GitHub bot that blocks merge on failed Alive2/KernelBench-class checks becomes default in llvm-project or a major AI compiler.

C8 — “AI compiler” means DL graph compilers vs LLM-for-LLVM

Side	Sources	Position
A — Compilers for AI models	TVM/XLA/Inductor/TRT-LLM/ OpenVINO product docs	Next-gen = better graph → device stacks (Tile, StableHLO, Neuron NKI)
B — AI for compilers	Magellan, LLM Compiler, Compiler-R1, Archer	Next-gen = agents inside LLVM/ XLA/kernel eng

Why it matters. Commercial catalogs over-weight A; research catalogs over-weight B. Prediction must keep **both stacks converging**, with agents as the cross-cut—not pick one catalog.

Settlement signal. (Already partially here.) Products that expose agent APIs *on* DL compilers (CompileIQ, GEAK, Magellan → XLA) are the convergence proofs.

C9 — Coverage-first bring-up agents vs peak-performance kernel agents

Side	Sources	Position
A — Coverage unlocks the device	TritonX (481 ATen ops, OpInfo, MTIA sim+silicon); KForge on Intel Arc	New ASICs need <i>any correct</i> backend before peak kernels; agents should maximize operator coverage first
B — Perf agents are the product	KernelEvolve, GEAK, AutoKernel, KernelBench fast_p	Without speedups vs eager/ libraries, agentic compile does not pay TCO; coverage-only backends still lose to NVIDIA stacks

Why it matters. The agentic-compiler roadmap needs a **ladder** (coverage → perf) vs a single objective. Codesign programs that only optimize HotGEMM will strand models; programs that only chase OpInfo will never win serving.

Settlement signal. Public playbooks that sequence TritonX-class coverage then KernelEvolve-class perf on the same ASIC, with serving metrics — or one objective dominates release criteria industry-wide.

C10 — Agentic compiler codesign feedback vs autonomous chip design

Side	Sources	Position
A — Agents co-design silicon	Broad “AI for chip design” narratives; optimism from sim bring-up	LLMs will propose ISA/microarch with compilers in the loop end-to-end
B — Agents stress toolchains; humans/EDA own tape-out	TritonX/KernelEvolve actual scope (kernels, dialects, tests, profilers); this survey’s \$5.5 roadmap	Agentic <i>compilers</i> shorten SW TTM and file ISA/IR pain reports; autonomous tape-out is a different field

Why it matters. Keeps survey focused on the **target agentic compiler**. HW is in scope only when it closes the loop through kernels/IR/oracles.

Settlement signal. A production chip whose microarchitecture was primarily agent-proposed *and* validated via agentic compile oracles — not merely agent-written RTL fragments without compiler admit.

Working stance for this survey (until settlement)

- 1. Prefer **hybrid control/data plane** (C6-B) as the prediction baseline.
- 2. Treat Magellan-style **heuristic synthesis** and MLGO **neural advisors** as **parallel production bets** (C1 unresolved).
- 3. Discount single-number vendor speedups without distribution/oracle context (C2).
- 4. Assume **constrained actions** + **strong oracles** until free rewrite proves itself (C3).
- 5. Demote generic SCM AI plugins to Tier C evidence (C7).
- 6. Keep DL-compiler products as **Tier B baselines**, not as the definition of next-gen (C8).
- 7. Codesign via **coverage**→**perf agent ladder** on sim+silicon (C9); do **not** expand into autonomous EDA (C10-B).

Update this section when a conflict gains a decisive public settlement.

7. Prediction claims ↔ evidence

Living map from falsifiable claims to digests. Update when evidence moves status.

Status: **Supported** · **Contested** · **Watch** · **Falsified**

Architecture (agentic compiler)

ID	Claim	Status	Best evidence	Conflicts
A1	Agents own search/orchestration/synthesis; compilers own lowering, legality, measure, fallback	Supported	ACCLAIM, AgentCompile, HintPilot, mlirAgent (negative)	C3, C6
A2	Four agent jobs stick: (a) online, (b) offline heuristics, (c) engineering/review, (d) bring-up/codesign	Supported	(a) CompileIQ/GEAK/AutoKernel; (b) Magellan; (c) Archer; (d) TritorX/KernelEvolve	C5, C9
A3	ACFs, evolved heuristics, verified kernels, optimization memory, bring-up corpora become first-class artifacts	Supported	CompileIQ, Magellan, KernelBlaster, TritorX	—
A4	Defaults stay classical until agents win on <i>distributions</i> in CI	Contested	Vendor blogs vs CompileIQ 2–3% docs, KernelBench-X	C2
A5	Unconstrained LLM will not replace opt/Inductor soon	Supported	mlirAgent; hybrid Tier A dominance	C3, C6

Process & stack

ID	Claim	Status	Best evidence	Conflicts
P1	Offline heuristic synthesis and MLGO neural advisors remain parallel bets through 2028	Contested	Magellan vs EmitC-MLGO	C1
P2	Multi-DSL / multi-vendor agent skills become normal	Watch	KForge, GEAK v3, TRT-LLM agents, Helion+CompileIQ	C4
P3	Compiler-oracle review beats generic forge AI for opt PRs	Supported (direction)	Archer; Tier C demoted	C7
S1	Stack reshape is control-plane agentic over classical data plane	Supported	SURVEY \$5.6 · A1	C6
S4	Custom ASIC TTM increasingly gated by agentic bring-up	Supported (industrial)	TritorX, KernelEvolve	C9
S5	Profilers/compiler internals become agent APIs	Watch	KernelEvolve MPP, Ascend hierarchical diagnosis	C3

Codesign (still agentic-compiler-centric)

ID	Claim	Status	Best evidence	Conflicts
H1	Pre-silicon sim + agents provide compiler/ISA feedback before tape-out	Supported (early)	TritorX QEMU future devices	C9, C10
H2	Coverage-first agents then perf agents is the bring-up ladder	Supported	TritorX → KernelEvolve	C9
H3	Agents will not autonomously tape out chips by ~2031; they stress compilers/ISAs	Supported (prediction)	Scope of TritorX/ KernelEvolve (kernels/ toolchains)	C10

Settlement watch

Signal	Moves	Digests
Public Magellan llvm + OpenEvolve recipes	C1	magellan, openevolve
EmitC-MLGO default on Android/Chrome (PoR advancing: internal inliner → Android/Fuchsia → Chrome multi-model)	C1	mlgo-emitc-rfc, mlgo-emitc-sync-2026-06
p50/p90 public ACF/kernel traces	C2	compileiq-*, kernelbench-x
Second non-Meta ASIC reproduces TritorX-class coverage	C9	tritorx
Agent IR contract where free rewrite beats advisors	C3	acclaim vs hintpilot/agentcompile
MOCHA / Compiler 2.0 OSS + verified rewrite evals	A1, H1, S4	compiler-2.0-mocha-aarno, compiler-2.0-cgo2026

8. Systems gallery

Snapshot of representative systems. Numbers are **as reported by authors**; cross-benchmark comparison is not apples-to-apples. Prefer mechanisms over headline speedups when choosing architecture.

System	Layer	Agent shape	Correctness gate	Headline	Venue / source
Meta LLM Compiler	LLVM IR / asm	Foundation model	Compiler applies passes	~77% of autotune size potential	CC 2025
Compiler-R1	LLVM pass order	Single agent + tools + RL	opt + IR instr count	~8.5% IR size vs -Oz avg	NeurIPS 2025
LLM-VeriOpt	LLVM IR peephole	Trained small model	Alive2 equivalence	~90% verifiably correct	CGO 2026
Magellan	Heuristics (C++)	Coding agent + AlphaEvolve	Compile + macro-bench	Beats decades of inlining heuristics	C4ML@CGO'26 / LLVM DevMtg
AwareCompiler	Pass sequences	Multi-turn agent-env	Compile/run rewards	Knowledge bridges features↔passes	arXiv 2025
AutoPass	Pass / flags	Multi-agent, inference-only	Compile + profile evidence	Practical budgets, no offline RL	arXiv 2026
HintPilot	Source pragmas	Iterative RAG refine	Compiler validates hints + tests	Up to 6.88× geo-mean vs -Ofast	ACL Findings 2026
ACCLAIM	C / asm multi-level	Guide + level + test agents	LLM tests + compile	Up to 1.25× over compilers alone	arXiv 2026
Reasoning Compiler	TVM schedules	LLM proposals + MCTS	TVM compile/measure	Sample-efficient vs MetaSchedule	NeurIPS 2025
AgentCompile	CUDA inference	Advisor in bounded search	Template CUDA + checks + bench	~4–5.7× vs eager (small LLMs)	arXiv 2026
GEAK	Triton / AMD GPU	Gen/eval/reflect/optim	Unit tests + timing	Up to 63% exec acc; ~2.59×	AMD / arXiv 2025
KernelLLM	PyTorch→Triton	Specialized 8B model	KernelBench-Triton	Strong Pass@k vs larger general LLMs	Meta HF 2025
mlirAgent	MLIR / LLVM	Tool-using agents (MCP)	Pass tracking + benches	LLMs weak at direct IR rewrite	UCB BAR
Generative Compilation	Rust frontend	In-decoding feedback	Sealor + rustc	Compiler active during generation	arXiv 2026
Compiler.next	FMware / intent	SE 3.0 vision	Multi-objective quality gates	Compile prompts/agents/params	arXiv 2025
NVIDIA CompileIQ	NVCC/PTXAS knobs	Evolutionary search	Measure on real kernels	≤15% on hot Triton/CUTLASS kernels	CUDA 13.3 blogs

System	Layer	Agent shape	Correctness gate	Headline	Venue / source
MLGO	LLVM heuristics	RL policies in-tree	Compiler semantics	Prod inlining/regalloc	Google / LLVM
KernelBench	Eval harness	N/A (benchmark)	Correct + fast_p	Frontier <20% one-shot typical	ICML 2025
TritonX	PyTorch ATen / Triton-MTIA	FSM agent bring-up	OpInfo + model ops	481 ops; ~84% pass; sim+silicon	MLSys 2026
KernelEvolve	Triton (+TLX) multi-HW	Graph search + HW RAG	TritonBench + federated profilers	Hetero NVIDIA/AMD/MTIA prod	Meta 2025/26
KForge	Multi-DSL / multi-vendor	Gen ↔ perf-analysis agents	Compile + correct + profile	+2.12% vs TRT-LLM; 5.13× on Arc L2	arXiv 2026
AutoKernel	Triton/CUDA on PyTorch models	Keep/revert agent loop	5-stage harness	Beats eager & torch.compile on hot ops	arXiv 2026
Ascend hierarchical diagnosis	Triton-NPU	Escalating compiler-grounded agents	Profile → IR → compiler source	4.35× geo-mean on 37 ops	arXiv 2026
Helion	PyTorch → Triton DSL	Autotune (not LLM)	Config search	Geomean > compile/Triton on reported suites	PyTorch 2025
CuTeGen	CuTe / CUDA	Generate-test-refine + delayed profiling	Compile + numerical + timed	1.71× avg vs PyTorch on KB L1+L2 (author)	arXiv 2026

Online vs offline agents

Mode	When it runs	Typical artifact	Examples
Online	At compile / specialize time for a program or model	Pass list, hints, kernel choice, ACF knobs	HintPilot, AgentCompile, CompileIQ, Compiler-R1 inference
Offline	Compiler engineering / model training	C++ heuristics, foundation weights, datasets	Magellan, Meta LLM Compiler training, MLGO training

Related engineering experiments (adjacent)

Work	Why it matters to this survey
Anthropic Claude C Compiler	Agents as <i>compiler writers</i> ; harness + tests dominate
LLVM agent PR review Discourse thread	Compiler-specific tools >> generic SWE agents for opt review

9. How to update this survey

Prediction-first loop aimed at the **future agentic compiler** (SW stack + HW codesign feedback).
Digests are evidence.

Decision tree

```
New source
├─ Reshapes agentic compile / heuristics / kernels / oracles / ASIC bring-up?
│   YES → Tier A (or B if substrate only: Helion, StableHLO, llvm-project)
│   NO  → skip or Tier C one-liner
├─ Pure EDA/RTL LLM with no kernel/IR/oracle loop?
│   YES → out of scope (unless it feeds compiler codesign claims H*)
├─ Conflicts with §6 / §7 claims?
│   YES → update §6 Conflicts first (never average)
└─ Moves SURVEY §5?
    YES → §7 Claims + narrative; else digest+INDEX+STATUS only
```

Add-source order

1. Tier A/B/C
2. Digest from reference/publications/_TEMPLATE.md (create if missing; fill **Org** + **Publisher**)
3. INDEX row with Org/Publisher columns (★ only for prediction-critical)
4. §6 Conflicts if disagreeing
5. §7 Claims if prediction moves
6. Thin touch to SURVEY §5
7. reference/repos.md / reference/products.md / §8 Systems if mechanism new
8. STATUS changelog
9. python3 scripts/validate_survey.py

Depth

Stub → digest → deep (PDF) before changing SURVEY §5.5 horizons.

Reference guide

Evidence store for the living survey. Digests, product signals, and repo/forge maps live here; the **prediction narrative** stays in `../docs/SURVEY.md` (§0–§9).

Start here

Category	Path	What it is
Publications	<code>publications/ · INDEX.md</code>	One digest per searched source (papers, blogs, talks, code pages). ★ = prediction-critical.
Products	<code>products.md</code>	Commercial SKUs / offerings as prediction signals (Tier A/B/C) — not a full catalog.
Repos	<code>repos.md</code>	GitHub / Gerrit / forge artifacts tiered for the agentic-compiler prediction — not an exhaustive forge list.

How to use

1. Read `../docs/SURVEY.md` §0 → §5 for the prediction (roadmap §5.5, stack §5.6, commercial §5.7).
2. Open ★ digests from `publications/INDEX.md` when you need mechanism detail.
3. Use `products.md` / `repos.md` for Tier A/B/C shipping surfaces (CompileIQ, GEAK, ACCLAIM, Archer, ...).
4. When sources disagree → `../docs/SURVEY.md` §6. Claim IDs → §7. Systems snapshot → §8.

Add a source

1. Create a digest from `publications/_TEMPLATE.md` (**Org** + **Publisher** required).
2. Add an INDEX row (★ only if it moves the prediction).
3. Update `products.md` / `repos.md` only if the mechanism is a new shipping surface.
4. Update SURVEY §6 / §7 if a durable claim or disagreement moved; thin-touch §5 if the prediction moves.
5. Follow `../docs/SURVEY.md` §9 (How to update this survey).
6. `python3 scripts/validate_survey.py`

Do **not** paste long digests into `docs/SURVEY.md`. Keep the narrative thin; park evidence here. The survey points into this tree.

Related narrative

- `../docs/SURVEY.md` — single reading path: vocabulary (§0), Q1–Q4, prediction (§5), conflicts (§6), claims (§7), systems (§8), update loop (§9)

Products (prediction signals)

Purpose: Company offerings that inform **what next-gen compile will ship** and **how agents enter production** — not a full SKU catalog.

Companion: [../docs/SURVEY.md §5](#) · [../docs/SURVEY.md §6](#) · [repos.md](#) · [guide](#)

Role tags

Tag	Meaning
DataPlane-Compile / Serve	Graph → device or inference engine (baseline agents must plug into)
ControlPlane-Autotune	Searches knobs/schedules (classic or evolutionary)
ControlPlane-Agent	Explicit LLM/agent in the loop
Kernel-Platform	Tile/DSL/IR agents target
Cloud-Agent	Sold as cloud agent service
Research-release	Important, not a full SKU

Tier A — shapes the agent future

Company	Offering	Roles	Prediction signal	Conflicts
Google Cloud / DeepMind	AlphaEvolve on Cloud (GA)	Cloud-Agent, ControlPlane-Agent	Evolutionary coding agent as a sold product; Magellan lineage	C5, C1
Google	Magellan (prod inlining narrative) + MLGO	ControlPlane-Agent / Autotune	Offline heuristic synthesis <i>and</i> neural advisors in production	C1
NVIDIA	CompileIQ (+ agent-skills)	ControlPlane-Autotune / ControlPlane-Agent	Workload-specialized compiler controls; versioned ACFs; AGENTS.md skill pack drives search+Welch validate	C2 (blog vs docs)
NVIDIA	CUDA Tile / Tile IR	Kernel-Platform	Next agent IR vs Triton	C4
AMD	GEAK (v3)	ControlPlane-Agent, Kernel-Platform	Repo-level multi-DSL kernel agents on Instinct	C2, C4
Meta	LLM Compiler / KernelLLM	Research-release	Open foundation / specialist models	—
NVIDIA	TensorRT-LLM + Claude agents/skills PR	DataPlane-Serve + ControlPlane-Agent	Agents wired into flagship serve compiler (multi-DSL)	C4
Meta	TritonX + KernelEvolve (MTIA + hetero GPUs)	ControlPlane-Agent + Kernel-Platform	Agentic ASIC bring-up + production ranking kernels	C9, C2
Meta / LF	Helion	Kernel-Platform	Higher-level agent/autotune surface over Triton	C4
FlashInfer / NVIDIA·UW·CMU	FlashInfer-Bench (+ Trace / apply())	ControlPlane-Agent + DataPlane-Serve	Serving-trace kernel ladder; dynamic substitution into SGLang/vLLM	C2, T6/T8

Tier B — data-plane baselines (agents must integrate)

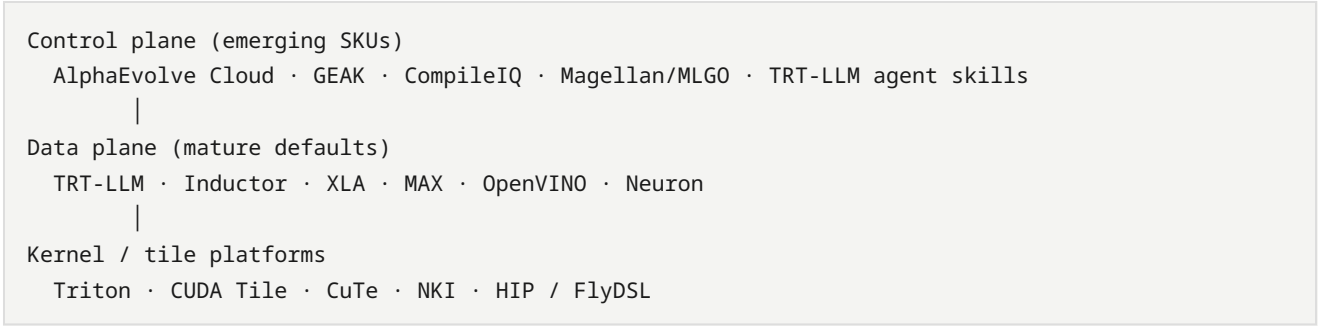
Brief on purpose: these are **defaults**, not proof that agents win.

Company	Offering	Roles	Why keep
NVIDIA	TensorRT-LLM / CUDA libs	DataPlane-Serve/Compile	Peak production path
FlashInfer	flashinfer kernel library	DataPlane-Serve	Engine-agnostic attention/GEMM/MoE kernels; Bench deploy target
Meta	<code>torch.compile</code> / Inductor	DataPlane-Compile	De-facto app compile entry
Google / OpenXLA	XLA + StableHLO	DataPlane-Compile	Portable HLO; Magellan XLA experiments
Modular	MAX + Mojo	DataPlane-Serve/Compile	MLIR-rooted alternative stack
Intel	OpenVINO	DataPlane-Compile	Edge/CPU deploy toolkit
AWS	Neuron (+ NKI)	DataPlane-Compile, Kernel-Platform	Cloud-custom silicon; NKI as agent surface
Qualcomm	AI Hub / QNN	Edge compile	On-device compile-as-a-service
Qualcomm	Hexagon-MLIR	DataPlane-Compile, Kernel-Platform	Open Triton/PyTorch → Hexagon NPU MLIR stack

Demoted / footnote (misaligned with prediction goal)

Item	Why demoted
Olive / ORT / HF Optimum glue	Cross-runtime packaging; little agent-compile signal
OctoML (historical TVM SaaS)	Cite only as lineage for commercial autotune appetite that later products (CompileIQ, AlphaEvolve Cloud) still sell — not an active next-gen agent compiler
Generic “AI code review” SKUs	Conflict C7 — HITL UX, not compiler oracles
Anthropic CCC	Process signal (agents-as-engineers), not a sold compiler SKU

Architecture placement



Commercial reality: revenue still sits on the data plane. Explicit agent control-plane SKUs are newer and often opt-in for hot kernels — consistent with \$5 prediction (defaults classical first).

Mapping to survey questions

Question	Commercial signal
Q1 Trends — hybrid control plane	CompileIQ, GEAK, AlphaEvolve Cloud, Magellan/MLGO
\$1b Traditional still wins defaults	TRT-LLM, Inductor, XLA, OpenVINO
Q2 How agents help	Evolve code, kernel loops, knob search, specialist models
Q3 Reshape process	ACF-in-VCS; heuristic synthesis; agent skills in TRT-LLM
\$5 Future	Tier A rows above + conflicts C1–C5

Commercial digests for Tier A/B prediction-relevant items live under [publications/](#) (CompileIQ, GEAK, AlphaEvolve, Magellan/MLGO, TRT-LLM agents). Skip Olive/OctoML churn.

Update when a vendor ships a **named agent-compile default**, not when another runtime EP appears.

Repos & forge evidence

Purpose: Map GitHub / Gerrit / googlesource artifacts to the survey **prediction** (next-gen compiler + how agents change the future). This is **not** an exhaustive forge catalog.

Companion: [../docs/SURVEY.md §5](#) · [../docs/SURVEY.md §6](#) · [products.md](#) · [guide](#)

Evidence tiers

Tier	Meaning	Use in prediction
A — Reshapes compile	Agents change heuristics, kernels, knobs, or compiler review with domain oracles	Primary evidence for §5
B — Substrate	Data-plane hosts agents must address	Required context; not “agent future” alone
C — Delivery / HITL only	Generic forge AI or tangential hosting	Demoted; cite only for conflict C7

Tier A — agents reshape compilation

Repository	Forge	Future role	Gaps / conflicts
cuhk-s3/Archer + paper	GitHub	Compiler-oracle PR review (Alive2/LLUBI/opt)	§4.2, §4.8; conflict C7
algorithmicsuperintelligence/openevolve	GitHub	OSS AlphaEvolve-style loop (Magellan OSS path)	§4.1, C1
cornell-zhang/heurigym	GitHub	Agentic heuristic bench incl. compiler tasks	§4.10
amazon-science/acclaim + paper	GitHub	Multi-level compiler↔LLM cooperation (online job a)	Q2/Q3; §5.4
ucb-bar/mlirAgent	GitHub	MCP + fingerprints; negative free-IR-rewrite result	§4.5; C3
Mind4Compiler/Compiler-R1	GitHub	Tool-using RL pass agent	Q2
ZJU-PL/hintpilot	GitHub	Constrained hint/pragma synthesis	C3 advisory path
ScalingIntelligence/KernelBench	GitHub	Kernel LLM benchmark	Trend D; C2
BonnieW05/KernelBenchX (if public) / paper	GitHub	Correctness≠perf ceilings	C2
meta-pytorch/KernelAgent	GitHub	PyTorch→verified Triton agents	Trend D
AMD-AGI/GEAK / GEAK-agent	GitHub	Vendor multi-agent kernel + serving opt	Trend D; C2/C4
NVIDIA/CompileIQ	GitHub	Evolutionary compiler Advanced Controls → ACF	§4.3; C2/C5
anthropics/claudes-c-compiler	GitHub	Agents-as-compiler-engineers	Trend F; C6
flagos-ai/awesome-LLM-driven-kernel-generation	GitHub	Living kernel-agent bibliography	Trend D watchlist
RightNow-AI/autokernel	GitHub	Amdahl-driven model-level kernel agent loop	Job (a); C2
TritorX / KernelEvolve (papers; code mostly internal)	Meta	ASIC bring-up + hetero perf agents (MTIA/NVIDIA/AMD)	Job (d); C9
flashinfer-ai/flashinfer-bench	GitHub	Serving-trace kernel ladder + apply() into SGLang/vLLM	T6/T8; C2

Repository	Forge	Future role	Gaps / conflicts
uw-syfi/vibe-serve	GitHub	Agentic end-to-end serving-stack synthesis	T6/T10 ; research
pytorch/helion	GitHub	High-level tile DSL → Triton (agent/CompileIQ surface)	Tier B substrate; C4

Magellan itself remains mostly internal (paper + [LLVM Dev Meeting slides](#)); track OSS via OpenEvolve + HeuriGym until a public Magellan tree appears (**C1**). Slides next-steps: OpenEvolve OSS path; XLA green-field / auto-sharding — folded into [. . /docs/SURVEY.md](#) §5.4.

Tier B — substrate (data plane hosts)

Repository	Why it matters for prediction
llvm/llvm-project	Host for MLGO, Magellan heuristics, Archer reviews
google/ml-compiler-opt	Neural advisor training stack (parallel bet to Magellan)
facebookresearch/CompilerGym	RL pass-order gym — substrate for Selector agents, not agent future alone
triton-lang/triton	Default GPU DSL many agents target
openxla/xla / StableHLO	Portable AI compiler IR; Magellan XLA experiments
PyTorch (torch.compile / Inductor)	Default DL compile path agents must plug into
NVIDIA/TensorRT-LLM	Production serve stack; PR #12831 adds Claude kernel/compile agents (C4)
flashinfer-ai/flashinfer	Kernel library / generator backing many serve engines; Bench apply() target
Hugging Face GPUMODE/KernelBook	Open PyTorch↔Triton training pairs (T7)

Tier C — demoted (delivery channel only)

These show demand to put LLMs **inside** code review UX. They are **not** next-gen compiler semantics unless wired to Alive2/opt/KernelBench-class oracles (conflict **C7**).

Project	Link	Note
Gerrit ai-code-review	googlesource	Generic diff LLM
ReviewAI Gerrit plugin	amarula/reviewai-gerrit-plugin	Sidebar chat
GerritForge AI provider	GerritForge/ai-review-agent-provider	Interface layer only

Open opportunity (still Tier A if built): Gerrit/GitHub plugin that **calls compiler oracles** before commenting — Archer pattern on Gerrit.

Implications for the predicted future

1. **SCM is part of the control plane** only when oracles are present (Archer), not when a chatbot comments on a diff (Tier C).
2. **Offline heuristic evolution** (OpenEvolve/Magellan) and **online knob/kernel agents** (CompileIQ/GEAK) are both Tier A — different jobs (**C5**).
3. **Negative results are Tier A too** — mlirAgent's below-identity IR rewrite bounds the architecture (§5.1).
4. Prefer Tier A/B when enriching digests; do not grow Tier C catalogs.

Digests: [publications/INDEX.md](#).

Publications index

Publications index

One digest per searched source. Files live beside this index. **Org** = company/university/lab;
Publisher = venue, blog host, forge, or preprint host.

Year	Kind	Group	Org	Publisher	Digest	Source
2026	paper	Surveys & vision	ICT, CAS · UCAS · University of Leeds	arXiv	The New Compiler Stack: A Survey on the Synergy of LLMs and Compilers	source
2025	paper	Surveys & vision	Queen's University	arXiv	Compiler.next: A Search-Based Compiler to Power the AI-Native Future of Software Engineering	source
2026	paper	Surveys & vision	Qualcomm Technologies International	arXiv	Reading AI Model Compilation in MLIR Through the Lens of Formal Theories	source
2026	talk	Surveys & vision	MIT CSAIL	ACM/IEEE Ken Kennedy Award · HPCA/CGO/PPoPP/CC 2026	Compiler 2.0: Building the Next Generation Compilers with ML (Ken Kennedy Award plenary, HPCA/CGO/PPoPP/CC 2026) ★ vision	source
2022	talk	Surveys & vision	MIT CSAIL	CGO 2022 · YouTube	CGO 2022 Keynote: Compiler 2.0	source
2020	talk	Surveys & vision	MIT CSAIL	ACM CC 2020	Compiler 2.0: Using ML to Modernize Compiler Technology (CC 2020)	source
2025–28	company	Surveys & vision	Aarno Labs · MIT · UIUC (DARPA MOCHA)	Aarno Labs / DARPA	DARPA MOCHA / Aarno Labs: Compiler 2.0 project ★ funded path	source
2018	paper	Classic DL compilers	UW · AWS · Berkeley et al.	USENIX OSDI 2018	TVM: An Automated End-to-End Optimizing Compiler for Deep Learning	source
2020	paper	Classic DL compilers	UW · AWS · OctoML et al.	USENIX OSDI 2020	Ansor: Generating High-Performance Tensor Programs for Deep Learning	source
2021	company		Apache TVM			source

Year	Kind	Group	Org	Publisher	Digest	Source
		Classic DL compilers		Apache TVM blog	TVM blog: Introducing Auto-scheduler (Anso)	
2020	paper	Classic DL compilers	Peking University et al.	ACM ASPLOS 2020	FlexTensor: An Automatic Schedule Exploration and Optimization Framework	source
2022	paper	Classic DL compilers	UW · AWS · OctoML et al.	ACM ASPLOS 2023	TensorIR: An Abstraction for Automatic Tensorized Program Optimization	source
2021	paper	Classic DL compilers	Google · multi-institution	arXiv (MLIR)	MLIR: A Compiler Infrastructure for the End of Moore's Law	source
2025	company	Classic DL compilers	OpenXLA / Google	OpenXLA	OpenXLA StableHLO roadmap	source
2021	paper	MLGO & RL gyms	Google · CMU	arXiv	MLGO: a Machine Learning Guided Compiler Optimizations Framework	source
2022	company	MLGO & RL gyms	Google Research	Google Research blog	Google Research blog: MLGO	source
2022	company	MLGO & RL gyms	InfoQ (covering Google MLGO)	InfoQ	InfoQ: MLGO Framework Brings Machine Learning in Compiler Optimizations	source
2022+	code	MLGO & RL gyms	LLVM / Google MLGO	LLVM docs	LLVM docs: Machine Learning Guided Optimization (MLGO)	source
2022	code	MLGO & RL gyms	Meta FAIR	GitHub	CompilerGym (Meta/FAIR)	source
2022	forum	MLGO & RL gyms	LLVM community (GSoC)	LLVM Discourse	LLVM Discourse: ML-guided ordering of compiler	source

Year	Kind	Group	Org	Publisher	Digest	Source
					optimization passes (GSoC)	
2023	paper	Foundation LLMs for compilers	Meta	arXiv	Large Language Models for Compiler Optimization	source
2024	paper	Foundation LLMs for compilers	Meta	arXiv	Meta Large Language Model Compiler: Foundation Models of Compiler Optimization	source
2024	company	Foundation LLMs for compilers	Meta AI	Meta AI Research	Meta AI publication page: LLM Compiler	source
2024	company	Foundation LLMs for compilers	Meta (Chris Cummins)	LinkedIn	Chris Cummins: LLM Compiler foundation models post	source
2024	paper	Foundation LLMs for compilers	Meta	arXiv	Compiler generated feedback for Large Language Models	source
2023	forum	Foundation LLMs for compilers	Hacker News community	Hacker News	HN: Large Language Models for Compiler Optimization	source
2024	forum	Foundation LLMs for compilers	Hacker News community	Hacker News	HN: Meta LLM Compiler (long thread)	source
2024	forum	Foundation LLMs for compilers	Hacker News community	Hacker News	HN: Meta Large Language Model Compiler	source
2025	paper	Agentic & RL compilers	ISCAS · UCAS	arXiv	Compiler-R1: Towards Agentic Compiler Auto-tuning with Reinforcement Learning	source
2025	code	Agentic & RL compilers	ISCAS / Mind4Compiler	GitHub	Mind4Compiler/ Compiler-R1 (code)	source
2026	paper	Agentic & RL compilers	multi-institution	CGO 2026	LLM-VeriOpt: Verification-Guided RL for LLM-Based	source

Year	Kind	Group	Org	Publisher	Digest	Source
					Compiler Optimization	
2026	paper	Agentic & RL compilers	Google DeepMind / Google	arXiv	Magellan: Autonomous Discovery of Novel Compiler Optimization Heuristics with AlphaEvolve ★ Tier A offline job	source
2025	talk	Agentic & RL compilers	Google DeepMind / Google	LLVM Developers' Meeting 2025	LLVM Developers' Meeting slides: Magellan ★ future signals (\$5.4)	source
2025	paper	Agentic & RL compilers	Google DeepMind	arXiv	AlphaEvolve: A coding agent for scientific and algorithmic discovery	source
2026	company	Agentic & RL compilers	Google DeepMind	DeepMind blog	DeepMind blog: AlphaEvolve impact	source
2025	paper	Agentic & RL compilers	ISCAS · UCAS · NTU Singapore	arXiv	AwareCompiler: Agentic Context-Aware Compiler Optimization	source
2026	paper	Agentic & RL compilers	Shaanxi Normal University · Northwest University · University of Leeds	arXiv	AutoPass: Evidence-Guided LLM Agents for Compiler Performance Tuning	source
2026	paper	Agentic & RL compilers	Zhejiang University · Purdue	arXiv	HintPilot: LLM-based Compiler Hint Synthesis for Code Optimization	source
2026	paper	Agentic & RL compilers	AWS AI · Georgia Tech	arXiv	Agentic Code Optimization via Compiler-LLM Cooperation (ACCLAIM) ★ Tier A Q2/Q3	source
2026	code	Agentic & RL compilers	Amazon Science / AWS AI	GitHub	amazon-science/acclaim (GitHub) ★ Tier A	source

Year	Kind	Group	Org	Publisher	Digest	Source
2026	paper	Agentic & RL compilers	ETH Zurich · INSAIT/Sofia University · UC Berkeley	arXiv	Generative Compilation: On-the-Fly Compiler Feedback as AI Generates Code	source
2025	paper	GPU kernels & inference compilers	Stanford · Princeton	arXiv	KernelBench: Can LLMs Write Efficient GPU Kernels?	source
2025	company	GPU kernels & inference compilers	Stanford (Scaling Intelligence)	Stanford blog	Stanford blog: KernelBench	source
2025	code	GPU kernels & inference compilers	Stanford (Scaling Intelligence)	GitHub	ScalingIntelligence/KernelBench	source
2026	paper	GPU kernels & inference compilers	Tsinghua University	arXiv	KernelBench-X: A Comprehensive Benchmark for Evaluating LLM-Generated GPU Kernels	source
2025	paper	GPU kernels & inference compilers	AMD	arXiv	GEAK: Introducing Triton Kernel AI Agent & Evaluation Benchmarks	source
2025	company	GPU kernels & inference compilers	AMD	AMD ROCm blog	AMD ROCm blog: Triton kernel AI / GEAK	source
2025	code	GPU kernels & inference compilers	AMD AGI	GitHub	AMD-AGI/GEAK agent	source
2025	company	GPU kernels & inference compilers	Meta	Hugging Face	Meta KernelLLM (Hugging Face)	source
2025	company	GPU kernels & inference compilers	GPU MODE	Hugging Face	GPUMODE/KernelBook dataset ★ T7 corpus	source
2025	paper	GPU kernels & inference compilers	Amazon · multi-institution	arXiv	TritonRL: Training LLMs to Think and Code Triton Without Cheating	source
2026	paper	GPU kernels & inference compilers	Texas A&M · Oracle	arXiv	DRTriton: Large-Scale Synthetic Data Driven RL for Triton	source

Year	Kind	Group	Org	Publisher	Digest	Source
2026	paper	GPU kernels & inference compilers	UW · CMU · NVIDIA · UC Berkeley	MLSys 2026	FlashInfer-Bench: Virtuous Cycle for AI-driven LLM Systems ★ T6/T8 serving ladder	source
2026	code	GPU kernels & inference compilers	FlashInfer / NVIDIA · UW · CMU	GitHub	flashinfer-ai/flashinfer-bench ★	source
2025	paper	GPU kernels & inference compilers	UC San Diego	arXiv	Reasoning Compiler: LLM-Guided Optimizations for Efficient Model Serving	source
2026	paper	GPU kernels & inference compilers	City University of Hong Kong	arXiv	AgentCompile: An LLM-Guided Compiler for Direct CUDA Inference	source
2025	code	GPU kernels & inference compilers	UC Berkeley (ucb-bar)	GitHub	ucb-bar/mlirAgent	source
2025	company	Company infra	NVIDIA	NVIDIA Developer blog	NVIDIA: Focus on Your Algorithm—CUDA Tile Handles the Hardware	source
2026	company	Company infra	NVIDIA	NVIDIA Developer blog	NVIDIA: Develop High-Performance GPU Kernels in C++ with CUDA Tile	source
2026	company	Company infra	NVIDIA	NVIDIA Developer blog	NVIDIA CUDA 13.3: Tile C++ + CompileIQ	source
2026	company	Company infra	NVIDIA	NVIDIA Developer blog	NVIDIA: Extract More Kernel Performance with CompileIQ	source
2026	code	Company infra	NVIDIA	NVIDIA docs	CompileIQ documentation	source
2025	company	Company infra	Modular	Modular blog	Modular: What about the MLIR compiler infrastructure?	source
2026	company	Company infra	Anthropic	Anthropic Engineering	Anthropic: Building a C compiler with a	source

Year	Kind	Group	Org	Publisher	Digest	Source
					team of parallel Claudes	
2026	company	Company infra	Ars Technica (covering Anthropic)	Ars Technica	Ars Technica: Sixteen Claude agents created a C compiler	source
2026	company	Company infra	Modular	Modular blog	Modular/Lattner: The Claude C Compiler — Future of Software	source
2026	forum	Company infra	Hacker News community	Hacker News	HN: We tasked Opus 4.6 agent teams to build a C Compiler	source
2025	forum	Forums & workshops	LLVM community	LLVM Discourse	LLVM Discourse: LLVM ♥ ML Workshop 2025 agenda	source
2026	forum	Forums & workshops	LLVM community	LLVM Discourse	LLVM Discourse: LLVM ♥ ML Workshop 2026 CFP	source
2023	forum	Forums & workshops	LLVM community	LLVM Discourse	LLVM Discourse: ML-Guided Compiler Optimization Workshop 2023	source
2026	forum	Forums & workshops	LLVM community	LLVM Discourse	LLVM Discourse: Automated review with agents (~30 bugs / 207 PRs)	source
2026	forum	Forums & workshops	comp.compilers community	comp.compilers	comp.compilers: Magellan paper notice	source
2025	company	Forums & workshops	IEEE EMBS Pulse	IEEE Pulse	IEEE Pulse: LLMs in Compiler Optimization — Challenges and Future Direction	source
2026	company	Forums & workshops	Moonlight	Moonlight	Moonlight literature review: Magellan	source
2010s+	code	Correctness lineage	Google	GitHub	Souper: A superoptimizer for LLVM IR	source

2026 | paper | Source control & review agents | CUHK (cuhk-s3) | arXiv | [Archer: Towards Agentic Review for Compiler Optimizations](#) | [source](#) |

2026 | code | Source control & review agents | CUHK (cuhk-s3) | GitHub | [cuhk-s3/Archer \(GitHub\)](#) | [source](#) |

2024+ | code | Source control & review agents | Google | Gerrit googlesource | [Gerrit plugin: ai-code-review \(googlesource\)](#) | [source](#) |

2025+ | code | Source control & review agents | Amarula Solutions | GitHub | [amarula/reviewai-gerrit-plugin](#) | [source](#) |

2025+ | code | Source control & review agents | GerritForge | GitHub | [GerritForge/ai-review-agent-provider](#) | [source](#) |

2025 | code | Source control & review agents | Algorithmic SuperIntelligence | GitHub | [OpenEvolve \(AlphaEvolve-style OSS\)](#) | [source](#) |

2025 | code | Source control & review agents | Cornell University | GitHub | [HeuriGym \(cornell-zhang/heurigym\)](#) | [source](#) |

2025 | code | Source control & review agents | Meta (PyTorch) | GitHub | [meta-pytorch/KernelAgent](#) | [source](#) |

2026 | code | Source control & review agents | NVIDIA | GitHub | [NVIDIA/CompileIQ \(GitHub\)](#) | [source](#) |

2026 | code | Source control & review agents | Anthropic | GitHub | [anthropics/claudes-c-compiler](#) | [source](#) |

2021+ | code | Source control & review agents | Google | GitHub | [google/ml-compiler-opt](#) | [source](#) |

2026 | code | Source control & review agents | Zhejiang University (ZJU-PL) | GitHub | [ZJU-PL/hintpilot](#) | [source](#) |

ongoing | code | Source control & review agents | LLVM Foundation / community | GitHub | [llvm/llvm-project \(host repository\)](#) | [source](#) |

2026 | paper | Surveys & vision | BAAI · PKU · HKUST(GZ) et al. | arXiv | [Towards Automated Kernel Generation in the Era of LLMs](#) | [source](#) |

2025+ | code | GPU kernels & inference compilers | FlagOpen / flagos-ai | GitHub | [flagos-ai/awesome-LLM-driven-kernel-generation](#) | [source](#) |

2026 | company | Commercial products & proposals | AMD | AMD ROCm blog | [AMD ROCm: GEAK v3 kernel optimization agent](#) | [source](#) |

2025 | forum | Forums & workshops | Google / LLVM community | LLVM Discourse | [LLVM Discourse RFC: EmitC support for MLGO](#) | [source](#) |

2026 | forum | Forums & workshops | Google / LLVM community | LLVM Discourse | [LLVM MLGO sync minutes: EmitC path PoR \(June 8, 2026\)](#) ★ C1 checkpoint | [source](#) |

2026 | forum | Forums & workshops | LLVM / MLIR community | LLVM Discourse | [LLVM Discourse RFC: mlir-opt-repl + MCP server](#) | [source](#) |

2026 | code | Commercial products & proposals | NVIDIA | GitHub (TensorRT-LLM) | [TensorRT-LLM PR: Claude agents/skills for kernels and compile](#) | [source](#) |

2026 | company | Commercial products & proposals | NVIDIA | NVIDIA docs | [CompileIQ docs: expected gains \(2 to 3 percent highly optimized\)](#) | [source](#) |

2026 | company | Commercial products & proposals | NVIDIA | NVIDIA CompileIQ docs | [CompileIQ agent-skills \(AGENTS.md optimization campaigns\)](#) ★ control-plane UX | [source](#) |

2025/26 | paper | HW codesign & accelerator bring-up | Meta | arXiv | [Agentic Operator Generation for ML ASICs \(TritonX\)](#) ★ bring-up / codesign | [source](#) |

2025/26 | paper | HW codesign & accelerator bring-up | Meta | ISCA 2026 · arXiv | [KernelEvolve: Scaling Agentic Kernel Coding for Heterogeneous AI Accelerators at Meta](#) ★ multi-HW prod |

[source](#) |
 2026 | company | HW codesign & accelerator bring-up | Meta | Engineering at Meta | [Meta Engineering blog: KernelEvolve / Ranking Engineer Agent](#) | [source](#) |
 2026 | paper | HW codesign & accelerator bring-up | Huawei Technologies | arXiv | [Compiler-Grounded Hierarchical Diagnosis for Triton on NPUs](#) ★ Ascend | [source](#) |
 2026 | paper | HW codesign & accelerator bring-up | Gimlet Labs | MLArchSys @ ISCA 2026 · arXiv | [KForge: Cross-Platform Kernel Generation for AI Accelerators](#) ★ multi-DSL | [source](#) |
 2026 | paper | GPU kernels & inference compilers | RightNow AI | arXiv | [AutoKernel: Autonomous GPU Kernel Optimization](#) ★ Amdahl agent loop | [source](#) |
 2026 | code | GPU kernels & inference compilers | RightNow AI | GitHub | [RightNow-AI/autokernel \(GitHub\)](#) ★ | [source](#) |
 2026 | paper | GPU kernels & inference compilers | University of Michigan | arXiv | [Kernel Forge: Agent Harness for CUDA Kernel Opt](#) | [source](#) |
 2026 | paper | GPU kernels & inference compilers | University of Toronto · Standard Kernel | arXiv | [CuTeGen: Agentic GPU Kernels using CuTe](#) ★ CuTe lane / C4 | [source](#) |
 2026 | paper | GPU kernels & inference compilers | NVIDIA · UC Berkeley | arXiv | [KernelBlaster: Memory-Augmented In-Context RL for CUDA](#) | [source](#) |
 2025 | company | Classic DL compilers | Meta (PyTorch) | PyTorch blog | [Helion: High-Level DSL for Portable ML Kernels](#) | [source](#) |
 2026 | paper | Classic DL compilers | Qualcomm | arXiv | [Hexagon-MLIR: AI Compilation Stack for Hexagon NPUs](#) | [source](#) |
 2025+ | code | Classic DL compilers | Meta (PyTorch) | GitHub | [pytorch/helion \(GitHub\)](#) | [source](#) |
 2026 | paper | Agent control-plane substrate | RightNow AI | arXiv | [Auto: The AGI Compiler](#) ★ freeze/amortize | [source](#) |
 2026 | paper | Agent control-plane substrate | UMass Amherst · MIT · MIT-IBM Watson AI Lab | arXiv | [FlowCompile: An Optimizing Compiler for Structured LLM Workflows](#) ★ workflow compile | [source](#) |
 2026 | paper | Agent control-plane substrate | Huazhong University of Science and Technology · Macquarie University | arXiv | [AgentFlow: Building Agent Dependency Graphs for Static Analysis of Agent Programs](#) | [source](#) |
 2025 | paper | Agent control-plane substrate | Stanford · Gimlet Labs · Intel | arXiv | [Efficient and Scalable Agentic AI with Heterogeneous Systems](#) | [source](#) |
 2026 | paper | Agent control-plane substrate | University of Washington (SyFI) | arXiv | [VibeServe: Can AI Agents Build Bespoke LLM Serving Systems?](#) | [source](#) |

Total: 115 digests

Kinds: paper · company · forum · talk · code

★ = high-signal for next-gen **prediction** (prefer these when updating [docs/SURVEY.md](#) §5).

See also: [reference guide](#) · [repos.md](#) / [products.md](#) (Tier A/B/C) · [docs/SURVEY.md](#) §6 (conflicts) · [docs/SURVEY.md](#) §5.6.

Export notes

- Full digests remain in `reference/publications/*.md` (not inlined; each has Org + Publisher).

- Reference: `reference/README.md` → `publications / products / repos`.
- Commercialization critical problems: `docs/SURVEY.md` §5.7 (P1–P23).
- Technical prediction (techniques to accelerate roadmap): `docs/SURVEY.md` §5.8.
- Rebuild: `python3 publish/build_pdf.py`.