

1 **Framework for Openly Augmented Mediation (FOAM): A Pluralistic**
2 **Architecture for Explainable and Contestable AI**
3

4 **ANONYMOUS AUTHOR(S)**
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6 High-stakes AI systems increasingly mediate access to credit, healthcare, and public benefits, yet affected parties
7 often cannot see why a decision was made or meaningfully contest it. Even post hoc review of chain-of-thought traces
8 from individual models can be incomplete or strategically misleading, thereby limiting accountability. We propose
9 FOAM, a pluralistic architecture for multi-agent language systems that treats explanation as a deliberative process
10 where differentiated agents advance value- and role-specific arguments, a protocol structures rebuttal and evidence
11 challenges, and a synthesis operator outputs both a recommendation and the surviving points of contention with
12 sentence-level provenance. We implement FOAM within a policy-debate case-generation system and evaluate it in
13 a blinded tournament of 66 cases using automated multi-criteria evaluation and independent evidence verification.
14 FOAM outperforms human-expert and zero-shot model baselines on overall quality (81.7 vs. 70.1 and 50.6) and yields
15 substantially higher perfect-evidence validation (76.2% vs. 8.7% and 0%), thereby enabling downstream auditing and
16 dispute resolution. We discuss how deliberative architectures can operationalize the requirements of transparency and
17 contestation in emerging governance regimes and outline safeguards for dual-use persuasive capabilities.
18

19 Additional Key Words and Phrases: Algorithmic accountability; Contestable AI; Explainable AI (XAI); Multi-agent
20 deliberation; Evidence provenance

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22

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25 **1 INTRODUCTION**

26 **1.1 Accountability gap in high-stakes AI**

27 AI systems are now routinely embedded in high-stakes decision workflows—healthcare triage and documentation,
28 hiring and workplace management, credit and insurance, public benefits, and criminal-legal risk assessments. In these settings, “performance” cannot be reduced to predictive accuracy or user satisfaction:
29 when a system’s output influences outcomes that materially affect people’s rights, opportunities, or safety,
30 **accountability requires (i) intelligible reasons and (ii) effective avenues to challenge and revise those reasons.** Yet most deployed AI remains organized around a monolithic model that produces a single
31 authoritative output, with limited transparency into *why* it said what it said and little procedural support
32 for contesting it when it is wrong, biased, or normatively inappropriate.

33 This accountability gap has two tightly coupled dimensions. **Explainability** is often treated as a
34 documentation problem—generate a rationale, a summary, or a list of features—rather than a *reason-giving* problem grounded in the kinds of explanations different stakeholders actually need (e.g., diagnostic
35 vs. role-based explanations) [18]. **Contestability**, meanwhile, is frequently bolted on as an afterthought
36 (appeals processes, “report a problem” buttons, or generic feedback loops) rather than built into the
37 architecture of reasoning itself. Meaningful contestability requires at least (a) visibility into decision logic,
38 (b) comprehensibility for affected parties, and (c) actionable mechanisms for challenge and revision [1]. A

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53 system that cannot surface its operative assumptions, show its evidentiary basis, and support structured
 54 disagreement cannot plausibly satisfy these conditions—especially in domains where reasonable stakeholders
 55 legitimately disagree about values, tradeoffs, and acceptable risk.
 56

57 58 1.2 Why post-hoc “explanations” break: the faithfulness problem

59 A central reason current explainability tooling struggles is that it frequently relies on **post-hoc self-**
 60 **explanation from the same model that produced the decision.** For large language models in
 61 particular, chain-of-thought and rationale-style explanations can be fluent and persuasive while remaining
 62 weakly coupled to what actually drove the output. Chen et al. benchmark state-of-the-art reasoning models
 63 and report low overall faithfulness scores—e.g., **25% for Claude 3.7 Sonnet and 39% for DeepSeek**
 64 **R1** under their evaluation design—highlighting that models may omit or misrepresent key determinants of
 65 their answers even when explicitly prompted to “show their work” [4]. Related work similarly emphasizes
 66 that CoT can be misleading as an interpretability proxy, especially when users treat it as a reliable window
 67 into computation rather than a generated text artifact.
 68

69 This “faithfulness gap” creates a direct accountability failure mode: if the explanation channel can drift
 70 from the decision channel, then transparency becomes performative—useful for persuasion, but unreliable
 71 for oversight, auditing, or recourse. In high-stakes contexts, that is not a subtle limitation; it is a design-level
 72 mismatch between what institutions need (verifiable reasons and traceable evidence) and what monolithic
 73 systems can robustly provide. The core implication is architectural: **if we want explanations that can**
 74 **support contestation, we need systems that can produce multiple, checkable reason-giving**
 75 **traces—not a single narrative generated by the same mechanism being explained.** This motivates
 76 pluralistic approaches that externalize disagreement, force explicit warrants, and attach provenance to claims
 77 so that challenges can target the actual moving parts of the reasoning.
 78

79 1.3 What we propose (FOAM) and what is new

80 This paper develops and evaluates **pluralistic AI systems** that operationalize explainability and con-
 81 testability through **structured multi-agent deliberation** rather than post-hoc narration. We introduce
 82 **FOAM (Framework for Openly Augmented Mediation)**, an architecture that treats accountable AI
 83 outputs as the product of a mediated process:

- 84 (1) **Differentiated agents** with distinct roles and epistemic commitments (e.g., advocate, skeptic,
 85 evidence-checker, values/impact assessor),
- 86 (2) **Deliberative protocols** that require agents to advance and respond to claims under explicit
 87 constraints (e.g., argument typing, cross-examination, and structured rebuttal), and
- 88 (3) **Sublation operators**—formal mechanisms for preserving what survives critique while revising what
 89 fails, so that the system’s final output is not merely an average of perspectives but a documented
 90 transformation through contestation.

91 The intended artifact is not just a recommendation, but a contestable record: claims, counterclaims,
 92 evidentiary supports, explicit points of disagreement, and the rationale for any resolution.
 93

94 We make three contributions:
 95

- 105 (1) **Framework:** we provide a unified account of explainability *and* contestability as a single design
106 target, arguing that they should be treated jointly and realized through pluralistic mediation rather
107 than monolithic self-report.
- 109 (2) **Architecture and mechanisms:** we formalize FOAM as an implementable blueprint—agents, pro-
110 tocols, and revision operators—paired with provenance-oriented design choices that make challenges
111 actionable (e.g., grounding claims in checkable evidence rather than free-form summarization).
- 113 (3) **Empirical validation:** we report results from an evaluation of pluralistic debate generation in a
114 double-blind tournament of **66 policy debate cases**, where our structured multi-agent system
115 achieved an overall score of **81.7** compared to **70.1** for human experts and **50.6** for zero-shot AI,
116 while also achieving **76.2%** perfect evidence validation compared to **8.7%** for human experts and
117 **0%** for unstructured AI—demonstrating that pluralistic architectures can produce outputs that are
118 simultaneously more persuasive *and* more verifiable in an adversarial, evidence-sensitive setting.

120 We close by discussing implications for AI governance and by outlining a research agenda for **contestable**
121 **AI by design**.

124 2 ACCOUNTABILITY REQUIREMENTS AND RELATED WORK

126 2.1 Explainability requirements beyond transparency

127 Contemporary calls for “explainable AI” often conflate **transparency** (exposing internal mechanisms) with
128 **explanation** (providing reasons meaningful for a particular audience). Lipton argues that interpretability is
129 not a single property and that many “explanations” function as *post-hoc rationalizations* whose relationship to
130 actual model behavior is ambiguous [17]. Doshi-Velez & Kim emphasize that interpretability claims must be
131 made relative to **use context**—including the user’s expertise and stakes—because what counts as satisfactory
132 differs across settings [5]. In high-stakes domains, this motivates either inherently interpretable models or
133 explanation mechanisms that achieve *reliability and auditability* rather than superficial plausibility [23].

134 For accountability, explanations must be **diagnostically useful** and **robust to strategic manipulation**.
135 The NLP interpretability literature distinguishes *plausibility* (does an explanation look reasonable?) from
136 *faithfulness* (does it track the true basis of the output?), arguing that faithful explanations require designs
137 that go beyond “nice-sounding” rationales [10]. Explainability requirements should thus be stated in terms
138 of **checkability**: tracing claims to concrete support and isolating points of disagreement [10, 18].

143 2.2 Contestability as a system property

144 Explainability alone does not guarantee meaningful challenge; contestability is best treated as a **system-
145 level governance property**. Alfrink et al. frame “contestable AI by design” as building systems to
146 support contestation—through traceability, structured justification, and pathways for challenge—rather than
147 treating contestation as an external process [1]. Legal scholarship similarly emphasizes that decision-subjects
148 need procedures to *question, rebut, and obtain redress* [14]. This matters because the scope of a “right to
149 explanation” under GDPR is contested [29].

150 Operationally, contestability implies three requirements: (1) **visibility** that an AI-assisted decision
151 occurred; (2) **comprehensibility** of stated grounds; and (3) **actionability**—a pathway to present coun-
152 ter-evidence and obtain revision [1, 14]. The EU’s Trustworthy AI guidance treats accountability as including

157 mechanisms for redress and capacity to challenge outcomes [7]. These sources motivate a design target:
158 **contestability must be an end-to-end workflow** linking reasons to evidence, rather than a static
159 artifact [20].
160

161

162 2.3 Pluralistic and deliberative approaches to accountability

163 In high-stakes settings, disagreement is often normative (“which values should dominate?”) not merely
164 empirical. Feminist epistemology argues that knowledge claims are situated and that “view from nowhere”
165 objectivity can mask whose assumptions are operationalized [8]. For AI accountability, this motivates an
166 architectural stance: systems should make **value trade-offs explicit** and preserve dissenting considerations
167 in contestable form [18].
168

169 Recent work emphasizes that “alignment” is underdetermined when stakeholders disagree about objectives
170 and risks. Kasirzadeh distinguishes alignment approaches that presume a single value target from those
171 treating plural values as first-class constraints [12]. “Society-in-the-loop” framings argue that algorithmic
172 systems require institutionalized interfaces for dispute and revision [19]. These perspectives justify **pluralis-
173 tic explanation** as a governance mechanism helping stakeholders identify where reasoning depends on
174 contestable assumptions.
175

176

177 2.4 Multi-agent deliberation and debate in AI

178 A technical pathway to operationalizing pluralism is **structured multi-agent deliberation**. In AI safety,
179 “debate” was proposed as a scalable oversight mechanism where adversarial argumentation surfaces flaws a
180 single system might hide [9]. Multi-agent debate among LLMs has been reported to improve factuality [6].
181 However, most results are evaluated in terms of accuracy; they do not guarantee that justifications are
182 **auditable** or that third parties can contest specific premises [10, 23].
183

184 Computational argumentation provides complementary foundations via explicit representations of **claims,**
185 **warrants, attacks, and normative priorities**. Toulmin’s model analyzes argument structure in terms of
186 claims supported by warrants and backing [27]. Surveys connecting argumentation and XAI argue these
187 representations support explanation as a structured object of inquiry—stakeholders can contest particular
188 premises and observe how conclusions change [28]. This motivates the claim that a *contestable* AI system
189 should produce a **dispute-ready argumentative record**: reasons decomposed into contestable units,
190 linked to supporting materials, and amenable to revision [14, 28].
191

192

193 3 FOAM APPROACH: PLURALISTIC ARCHITECTURE FOR EXPLAINABILITY AND 194 CONTESTABILITY

195

196 3.1 Design goals and accountability threat model

197

198 Building on Section 2, we treat *explainability* and *contestability* as properties of an **epistemic process**,
199 not a post-hoc narrative. We introduce **FOAM (Framework for Openly Augmented Mediation)**: a
200 pluralistic, multi-agent architecture producing an answer *plus* a structured record of how it was stress-tested
201 and synthesized. FOAM is organized around three primitives: (i) *differentiated agents* parameterized by
202 explicit stance data structures, (ii) *deliberative protocols* forcing critique and revision, and (iii) *sublation*
203 operators that synthesize without erasing disagreement. Figure 1 provides a system overview.
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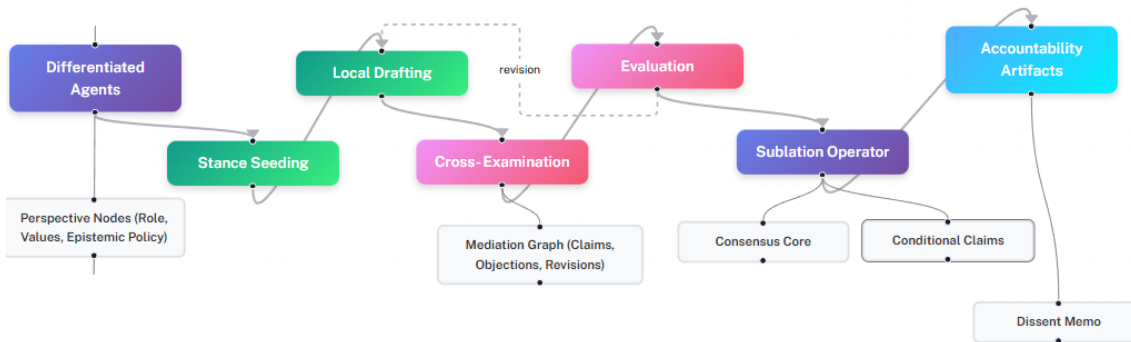


Fig. 1. FOAM system architecture. Differentiated agents with explicit perspective nodes engage in deliberative protocols producing accountability artifacts including a consensus core, conditional claims, and dissent memo.

Our threat model assumes base generative models can (a) produce fluent but false claims (“hallucination”), (b) rationalize decisions after the fact, (c) collapse multiple perspectives into a dominant frame, and (d) bury value tradeoffs inside unstructured prose. FOAM’s core design makes *points of potential failure* explicitly addressable: disagreements are surfaced, objections are first-class objects, and synthesis preserves traceability from contested premises to recommendations.

3.2 Differentiated agents via explicit perspective representation

FOAM instantiates agents each assigned an explicit *Perspective Node* encoding *who the agent is epistemically*—domain role, value priorities, and reasoning schema. This implements “situated” explanation in an auditable way: the system discloses positions and enables critique of *perspective selection* itself [8]. Perspective nodes are operational constraints shaping what evidence is legitimate, which impacts are foregrounded, and which argument schemes are preferred.

A perspective node has three components: (1) **role** (e.g., regulator, clinician, community advocate), (2) **normative weighting** (e.g., safety vs autonomy vs equity), and (3) **epistemic policy** (e.g., acceptable support standards). During deliberation, FOAM enforces *stance coherence*: if generated warrants contradict the declared stance, the system flags the inconsistency.

Perspective nodes enable **second-order contestation**: stakeholders can dispute not only conclusions, but the *legitimacy of the perspective configuration* (e.g., “Why is utilitarian cost-effectiveness in scope here?”). FOAM makes the stance set an explicit input and target for governance [13]. This means FOAM can be rerun with added perspectives, reweighted priorities, or altered evidentiary rules, producing *comparative, contestable* outcomes.

3.3 Deliberative protocol: dialectical refinement and mediation trace

FOAM’s deliberation is a **mediation loop**: (1) *seeding* (instantiate agents + perspectives), (2) *local drafting* (independent proposals), (3) *cross-examination* (structured objections), (4) *evaluation* (scoring draft–objection pairs), and (5) *revision + synthesis*. The accountability point: **deliberation guarantees**

structured opportunities to find and localize error, and records what happened when error was raised.

Cross-examination produces a **mediation graph**: a trace linking *which agent* made *which claim*, what objections were raised, how claims were revised, and which survived. This is the audit primitive: stakeholders can point to *the specific node* where they disagree. The trace can be expressed using standard provenance representations (e.g., PROV-O) [16].

3.4 Sublation: synthesis without erasure

After critique, FOAM applies a **sublation operator**: synthesis preserving what is valuable in competing positions while retaining unresolved tensions. Synthesis is disallowed from silently discarding material objections or collapsing incompatible frames into unmarked compromise. Sublation emits three artifacts: a **consensus core** (claims surviving cross-stance critique), **conditional claims** (branching on unresolved priorities), and a **dissent memo** (recording conflicts and contested premises).

3.5 Inspectable argument structure: Toulmin decomposition and typed syllogisms

To make contestation actionable, FOAM constrains outputs into **inspectable argument structure**. We adopt Toulmin-style decomposition—claim, grounds, warrant, backing, qualifier, rebuttal—because it maps to “what can be challenged”: stakeholders can contest evidence, the inferential link, scope conditions, or missing counterevidence [27, 28].

FOAM employs **typed syllogisms**—argument templates enforcing completeness (e.g., Advantage = Uniqueness + Link + Impact). These function as contestability scaffolds: if a stakeholder disputes the conclusion, the system points to the *specific weak component*, and the mediation graph shows whether it was raised in critique [26].

Template tree traversal operationalizes structural contestability. At each branch point, the system records which template was selected (e.g., “traditional 1AC” vs. “kritik”), what resource allocation was applied, and whether novel templates were generated. Stakeholders can dispute not only *what* claims were made, but *why the structure took this form*. Unlike chain-of-thought where reasoning and response are interwoven, template traversal is a discrete prior step serving as foundational infrastructure to drafting.

4 CASE STUDY SYSTEM: EVIDENCE-GROUNDED POLICY DEBATE GENERATION

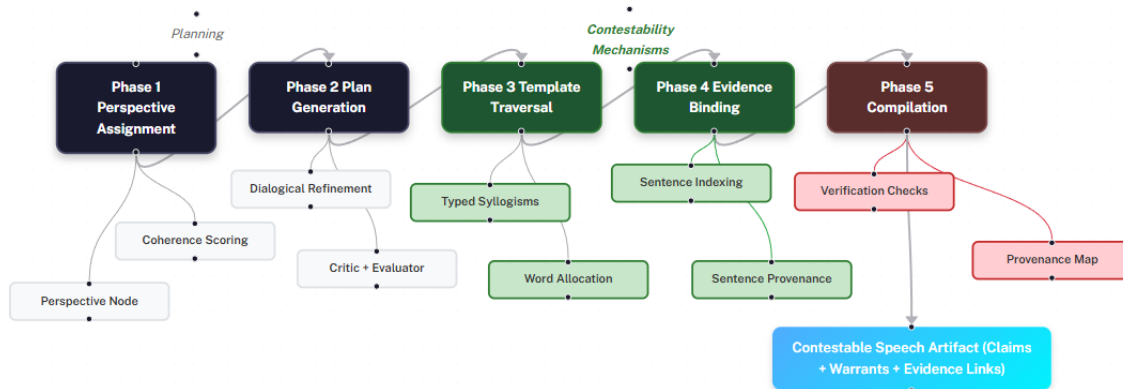
4.1 Why policy debate is an accountability crucible

We instantiate FOAM in a domain where *contestability is native to the task*: American competitive policy debate. Policy debate is a two-team adversarial format in which teams argue for and against a policy proposal under strict procedural constraints. In this ecosystem, argument quality is not evaluated purely as rhetorical fluency; instead, the activity is structured around *traceable evidentiary support* and explicit clash, so claims can be challenged in real time and revisited across subsequent speeches. Critically, policy debate operationalizes “grounding” through an established evidence artifact: the *debate card*. A card typically includes (i) a short biased summary intended to support a specific argumentative function, (ii) a full citation, and (iii) verbatim quoted source text, often with token-level highlighting that marks precisely what will

313 be read into the round. Competitive success is strongly coupled to evidence quality and its deployment,
 314 creating an evaluation environment where provenance and verifiability are not optional.
 315

316 4.2 Pipeline overview

317 Figure 2 summarizes our **five-phase pipeline** for generating an evidence-grounded constructive speech (the
 318 1AC, in our evaluation setting). Phases 1–3 produce an inspectable argumentative plan in typed components
 319 (perspective assignment → strategic plan → template traversal), Phase 4 binds each argumentative component
 320 to *verbatim evidence at sentence granularity* (sentence-level provenance), and Phase 5 compiles and verifies
 321 the result (structural conformance, evidence/claim alignment, and perspective consistency). The key design
 322 principle is to keep the model in a role where it can be audited: rather than “write a persuasive case and
 323 cite sources,” the system decomposes “case construction” into a sequence of constrained decisions that leave
 324 a machine-checkable trail.
 325



344 Fig. 2. Five-phase pipeline with accountability mechanisms. Phases 1–3 (Perspective Assignment, Plan Generation, Template
 345 Traversal) handle argumentative planning. Phase 4 (Evidence Binding) creates sentence-level provenance by selecting specific
 346 sentence IDs rather than paraphrasing. Phase 5 (Compilation) enforces verification checks. The output is a contestable
 347 speech artifact with claims, warrants, and traceable evidence links.

350 4.3 Phases 1–3: perspective assignment, planning, and template traversal

351 Phases 1–3 produce an inspectable argumentative plan through three contestability-relevant operations.
 352 In **Phase 1**, the system assigns an explicit perspective node (Section 3.2), making the evaluative frame a
 353 first-class auditable choice. In **Phase 2**, a dialetical refinement loop stress-tests the strategic plan: a Critic
 354 agent issues typed objections (logical gap, missing evidence, value conflict, scope overreach), an Evaluator
 355 scores each objection’s materiality, and the Proposer revises or rebuts. This cycle iterates at least three
 356 times, and *all objections—including dismissed ones—remain in the mediation graph*, enabling downstream
 357 reviewers to inspect whether a weakness was raised and why the response was deemed adequate.
 358

359 In **Phase 3**, template tree traversal expands the plan into a typed syllogism scaffold (e.g., Advantage
 360 = Uniqueness + Link + Impact). At each branch point, the system records which template was selected,
 361 what word allocation was applied (e.g., 30% impact, 40% link), and whether novel templates were generated.
 362

365 This trace enables a distinct class of challenges: stakeholders can dispute not only *what* claims were made,
 366 but *why the argumentative structure took this form rather than another*—for instance, contesting that a
 367 utilitarian impact calculus was chosen when the underlying values favor a rights-based framing.
 368

369 370 **4.4 Phase 4: sentence-level provenance**

371 **Motivation.** Retrieval-augmented generation can reduce hallucinations, but it does not eliminate a central
 372 accountability failure mode: models may still produce claims that are *unsupported by, in conflict with,*
 373 or *misattributed to* retrieved text. Recent benchmarks explicitly document that, even under RAG setups,
 374 LLM outputs can contain unsupported or contradictory content relative to the retrieved passages. Phase 4
 375 therefore implements a stronger constraint than “retrieve then paraphrase”: it forces the model to operate
 376 over *sentence identifiers* rather than free-form rewriting of source material.
 377

378 **Mechanism.** Phase 4 is a two-step procedure:

379 **Step (a): sentence indexing and retrieval.** The system queries (i) a debate-evidence store (implemented
 380 in our current system as a vector database over a large set of debate “cards”) and (ii) any other preprocessed
 381 sources permitted by the pipeline. Retrieved documents are segmented into sentences, each assigned a
 382 stable index, and returned to the deliberation workspace as a set of candidates with identifiers of the form
 383 (`document_id, sentence_id`) plus immutable citation metadata.
 384

385 **Step (b): evidence selection and tagging.** The LLM is then prompted to (1) select which sentence
 386 IDs support each argument slot created in Phase 3 and (2) generate only a short “tag” that states what the
 387 selected evidence is being used to establish. Importantly, the model is not asked to restate the evidence;
 388 the evidence content in the final speech is assembled from the retrieved sentences themselves. This design
 389 eliminates an entire class of failure (fabricated quotations and invented citations) by construction: the model
 390 can be wrong about *which* sentences to use, but it cannot invent sentences that are not in the retrieved set.
 391

392 **Accountability and contestability properties.** Sentence-level provenance changes the contestation
 393 workflow from “argue about what the model meant” to “inspect exactly what the model relied on.” A
 394 stakeholder can challenge (i) *relevance* (“this sentence does not establish the warrant you claim”), (ii) *adequacy*
 395 (“the evidence is too weak/out of context”), or (iii) *selection bias* (“you ignored stronger counterevidence
 396 available in the same corpus”)—and each challenge targets a concrete object (a sentence ID and its parent
 397 source). This is especially aligned with policy debate’s evidence norms, which already treat quoted and
 398 highlighted text as the unit of disputation under cross-examination.
 399

400

401 402 **4.5 Phase 5: compilation and verification checks**

403 Phase 5 compiles the typed argument scaffold (Phase 3) and the evidence bindings (Phase 4) into a final
 404 speech artifact suitable for evaluation. Compilation preserves the provenance map: each substantive claim in
 405 the rendered speech remains traceable to one or more sentence IDs plus citation metadata. The system then
 406 runs verification checks that are directly tied to the accountability requirements:
 407

- 408 (1) **Structural completeness** (template validators—e.g., required components are present),
 409 (2) **Evidence/claim alignment** (each slot has at least one bound sentence; missing bindings fail
 410 closed), and

- 417 (3) **Perspective consistency** (warrants and impacts do not contradict the declared perspective node
418 from Phase 1).

419
420 Figure 2 highlights where provenance is created (Phase 4) and where it is enforced (Phase 5).

421
422 **5 EMPIRICAL EVALUATION**

423
424 **5.1 Research questions**

425 We evaluate FOAM’s accountable-generation claims using an *audit-style* design: we define explicit research
426 questions, compare against salient baselines, and report both performance outcomes and traceability outcomes
427 as first-class metrics. This approach aligns with established work on internal algorithmic auditing and
428 emerging “assurance audit” perspectives, which emphasize that accountability requires not only outcome
429 quality, but also artifacts and procedures that make decisions inspectable and challengeable [15, 20].

430 We ask whether FOAM improves:

- 431
432 • **RQ1:** Quality/persuasiveness
433 • **RQ2:** Evidence verifiability
434 • **RQ3:** Whether gains are attributable to the accountability mechanisms rather than model strength

435
436 **5.2 Experimental design and baselines**

437
438 **Task selection.** We evaluate in evidence-grounded policy debate generation because it combines (i) long-
439 horizon argumentative planning, (ii) adversarial robustness expectations (arguments must survive challenge),
440 and (iii) strict evidentiary norms (claims are conventionally supported with citations). In computational
441 argumentation, even highly resourced systems have historically relied on constrained debate settings and
442 bespoke pipelines; the Project Debater line of work illustrates both the ambition of debate as a benchmark
443 and the practical need to structure and constrain the task for reliable evaluation [25].

444
445 **Debate artifact.** We focus on the **first affirmative constructive (1AC)** as the most demanding
446 generative unit in competitive policy debate: it must introduce a full strategic position (advan-
447 tages/disadvantages/solvency framing), anticipate common lines of negative attack, and do so under
448 tight length constraints while maintaining evidentiary support. This makes the 1AC a strong proxy for
449 high-stakes accountable generation: arguments must be *comprehensible, internally coherent, and traceable to*
450 *evidence* to be meaningfully contestable.

451
452 **Corpus and baselines.** We ran a **double-blind tournament of 66 cases** drawn from three sources:

- 453
454 (1) **FOAM-based structured system** (“DebaterHub Structured System,” $n = 22$), generated via
455 differentiated perspectives, iterative dialectical refinement, typed syllogisms, and sentence-level
456 provenance;
457
458 (2) **Human expert baseline** ($n = 23$), sampled from prestigious debate camps (Dartmouth, George-
459 town, Michigan, Emory); and
460
461 (3) **Zero-shot AI baseline** ($n = 21$), produced by frontier models (Gemini/Claude/ChatGPT/Grok)
462 using prompt engineering and web-research access but without debate-specific pluralistic architecture.

463
464 **Evidence corpus for provenance.** FOAM’s evidence retrieval and validation leverage a structured
465 debate-evidence corpus derived from OpenDebateEvidence, which (as released) contains **3.5M+** competitive
466 debate documents with metadata useful for downstream argument mining and citation [21]. Operationally,

469 our system queries a vector database of \sim 85,000 curated “cards” plus any newly processed sources, and the
 470 generation pipeline preserves *sentence-level identifiers* so that downstream reviewers can trace claims to
 471 exact supporting spans.
 472

473

474 5.3 Judging rubric and scoring

475

476 **Tournament format and blinding.** All submissions were anonymized and assigned unique IDs (e.g.,
 477 Case_001), and judging proceeded purely on content without revealing origin. Cases advanced through a
 478 modified Swiss-style bracket with double elimination, and pairings were balanced by strategic approach
 479 (e.g., traditional policy vs. kritik) to reduce “judge adaptation” artifacts. Ties within a narrow score
 480 band triggered evidence validation as a tiebreaker, keeping accountability-relevant verifiability salient in
 481 advancement decisions.
 482

483

484 **Rubric and judge.** A Claude Opus 4 judge evaluated each case on five weighted dimensions:

485

- 486 • **Argumentation Strength** (25%)
- 487 • **Evidence Quality** (25%)
- 488 • **Strategic Coherence** (20%)
- 489 • **Innovation** (15%)
- 490 • **Competitive Viability** (15%)

492

493 The rubric was designed to reward both argumentative competence and evidence-groundedness, while
 494 preserving enough structure for reproducibility.
 495

496

497 5.4 Evidence validation methodology

498

499 **Why evidence validation is an accountability metric (not just “anti-hallucination”).** In contestable
 500 systems, stakeholders must be able to *locate* and *evaluate* the grounds of a claim—especially where persuasive
 501 language can obscure weak or missing support. Audit frameworks similarly emphasize that assurance depends
 502 on traceable evidence artifacts rather than outcome plausibility alone [15, 20]. We therefore operationalize
 503 verifiability as a measurable property of each case’s citations.
 504

505

506 **Automated citation checks and categories.** Each citation was automatically checked against the
 507 referenced source (via URL or resolvable reference), and classified into one of four buckets: **exact match**,
 508 **partial match**, **paraphrase**, or **fabricated**. We summarize results primarily via **Perfect Validation**,
 509 a stringent metric that counts only **exact matches**—i.e., the cited claim can be located verbatim in the
 510 referenced source span. This is intentionally conservative: Perfect Validation corresponds to the strongest
 511 form of contestability, where an affected party can directly inspect the cited text without interpretive debate
 512 about semantic similarity.
 513

514

515 **How FOAM changes the validation problem.** FOAM’s sentence-level provenance changes citation
 516 validation from a semantic retrieval problem into a *pointer integrity* problem: the model is never asked to
 517 reproduce source text, but instead selects sentence indices from retrieved documents and attaches them to
 518 specific argument components. This design greatly reduces degrees of freedom for fabrication and enables
 519 deterministic re-checking of a case’s evidentiary backbone.
 520

521 **5.5 Results**

522
 523 **Main tournament outcomes.** Table 1 reports aggregate performance by source. The FOAM-based
 524 system achieved the highest overall score (**81.7**) relative to human experts (**70.1**) and zero-shot AI
 525 (**50.6**). The largest gap appears in **Evidence Quality** (**86.7** vs. **56.9** vs. **27.1**), consistent with the claim
 526 that provenance-constrained generation shifts the system from persuasive-but-unreliable outputs toward
 527 persuasive-and-grounded outputs.
 528

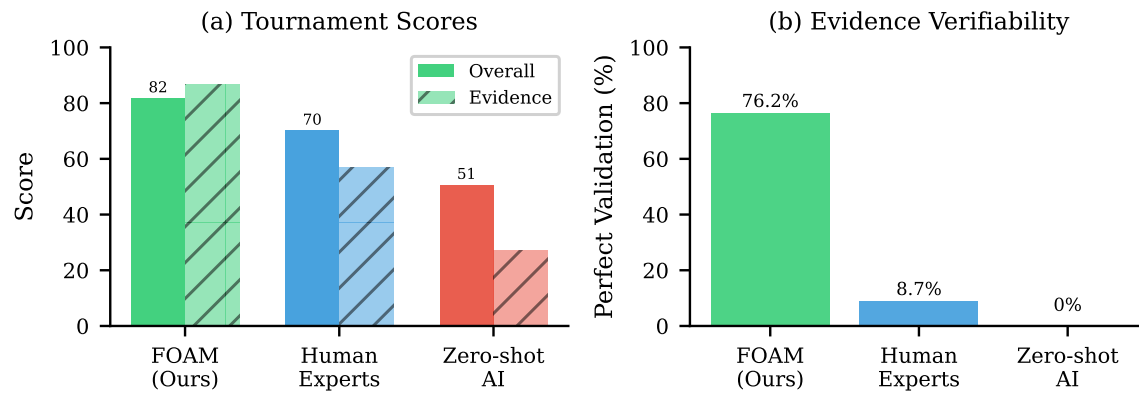
530 Table 1. Tournament Results by Source
531

Metric	FOAM	Human Expert	Zero-shot AI
Overall Score	81.7	70.1	50.6
Evidence Quality	86.7	56.9	27.1

532
 533 **Evidence validation and verifiability.** Table 2 reports Perfect Validation rates. FOAM achieved
 534 **76.2%** Perfect Validation, compared to **8.7%** for the human expert baseline and **0%** for zero-shot AI. This
 535 is the central accountability result: the FOAM pipeline does not merely produce arguments that a judge
 536 model rates as “good,” but produces arguments whose evidentiary support can be mechanically verified at
 537 scale.
 538

545 Table 2. Perfect Validation Rates
546

Source	Perfect Validation (%)
FOAM System	76.2
Human Expert	8.7
Zero-shot AI	0.0



569 Fig. 3. Tournament results comparing FOAM, human expert baselines, and zero-shot AI. (a) Overall and Evidence Quality
 570 scores. (b) Perfect Validation rates—the percentage of citations that exactly match source text. FOAM achieves 76.2%
 571 perfect validation vs. 8.7% for human experts and 0% for zero-shot AI.

Interpreting what is doing the work. Two mechanisms plausibly drive the observed gap: (i) **pluralistic deliberation** (multi-perspective critique and refinement) improves strategic coherence and argument coverage, while (ii) **sentence-level provenance** directly improves evidence integrity and sharply limits fabrication opportunities. Consistent with this interpretation, the tournament champion (Case_045, “Navy Underwater Exploration”) achieved **fidelity = 1.0** alongside a strong final-round score, indicating that high persuasive quality and high verifiability can co-occur under the FOAM constraint regime.

6 IMPLICATIONS FOR ACCOUNTABLE AI SYSTEMS

FOAM reframes explanation as a contestable record rather than a post-hoc narrative. Instead of producing a single rationale, the system outputs (i) an auditable argument structure (claims, warrants, rebuttals), (ii) explicit perspective configurations, and (iii) sentence-level provenance linking each substantive claim to a checkable source span. This shifts accountability from “did the explanation sound plausible?” to “which premises and evidence does the output depend on, and where can a challenge be lodged?”

Operationally, FOAM supports contestation at three levels: (1) **evidence disputes** (a cited sentence does not support the tagged claim; missing counterevidence), (2) **inferential disputes** (the warrant connecting evidence to conclusion is invalid or incomplete), and (3) **normative disputes** (the perspective/value configuration is illegitimate or incomplete for the context). Because these objects are explicit, a reviewer can localize disagreement to specific nodes and request revision without reopening the entire output as free-form prose.

Institutionally, the resulting artifact functions as an auditable dossier that can plug into existing governance workflows (internal review, incident response, assurance audits, and post-hoc dispute resolution). The technical contribution is not replacing due process, but supplying the structured, traceable materials that make procedural review feasible at scale.

7 LIMITATIONS AND FUTURE WORK

7.1 Methodological limitations and validity threats

First, our primary outcome measure relies on an automated judge (Claude Opus 4) to score debate artifacts under a fixed rubric. While LLM-as-judge evaluation is increasingly standard at scale, it is known to exhibit systematic biases (e.g., position effects, verbosity/style sensitivity, and self-enhancement tendencies) and may be vulnerable to prompt- or framing-based perturbations that shift preferences without corresponding semantic differences [3, 24, 30]. We reduce—but do not eliminate—these threats via double-blinding, standardized prompts, and by pairing judge scores with an independent evidence-validation audit. Nevertheless, the reported tournament results should be interpreted as descriptive for this evaluation setup, and future replications should triangulate across multiple judge models and human adjudication.

Second, our system’s accountability guarantees are conditioned on the properties of the underlying evidence substrate. Sentence-level provenance constrains the model to point to specific source sentences rather than inventing citations, but it does not ensure that the retrieved evidence is complete, representative, or up to date. Coverage gaps, topical skew, and retrieval errors can shape which arguments are discoverable, and can yield outputs that are “well-cited” yet misleading due to selection effects, over-aggregation, or missing context [22]. These concerns are not unique to debate generation: any contestability mechanism built

625 on curated corpora inherits the corpus’ blind spots. Accordingly, FOAM should be viewed as an approach
626 to making claims auditable and challengeable—not as a guarantee that the selected evidence is normatively
627 “best” or epistemically sufficient.

628 Third, our evaluation scope is intentionally narrow and therefore limits external validity. We benchmark a
629 specialized argumentative domain (policy debate) and a bounded artifact type (constructive case generation),
630 and we do not yet measure downstream stakeholder contestation behaviors (e.g., whether affected parties
631 can efficiently detect, understand, and successfully challenge specific warrants or citations). Additionally, our
632 “perfect validation” metric is strict by design: it favors verbatim traceability and can under-credit faithful
633 paraphrase or correct claims supported by multiple dispersed sentences. Conversely, the metric may fail to
634 detect other fidelity failures (e.g., cherry-picked quoting or context stripping) that require richer contextual
635 checks. These are appropriate trade-offs for an audit-style evaluation, but they motivate follow-on studies
636 with complementary human-centered and context-sensitive validation protocols.
637
638

639 **7.2 Safety and misuse considerations**

640 Systems optimized for persuasive, evidence-backed argumentation can be dual-use. Even when designed for
641 accountability, modular pipelines that improve rhetorical quality and citation hygiene could be adapted for
642 manipulation at scale (e.g., coordinated influence operations, astroturfing, or microtargeted persuasion),
643 especially if paired with personalization and distribution infrastructure [2, 22]. We therefore include a
644 dedicated Adverse Impacts statement in the paper’s Endmatter describing plausible misuse modes, anticipated
645 affected groups, and mitigations (e.g., access controls, logging/auditability, and deployment constraints)
646 appropriate to this capability class.
647
648

649 **7.3 Future work**

650 A first priority is human-subject evaluation of contestability as an interaction property rather than a static
651 artifact property. We plan controlled studies in which participants (including domain experts and affected
652 stakeholders) attempt to (i) locate supporting evidence for a contested sentence, (ii) challenge a warrant
653 or inference step, and (iii) request or compare alternative perspective nodes. Primary outcomes should
654 include time-to-challenge, challenge success rates, perceived procedural fairness, and the degree to which
655 the system supports actionable revision pathways (e.g., retracting a claim, swapping evidence, or surfacing
656 counter-arguments) rather than merely producing longer explanations.
657

658 A second priority is extending FOAM with optimization and training methods while preserving con-
659 testability constraints. Our preliminary results in iterative preference learning for debate suggest that
660 tactic selection and evidence integration can be improved substantially, but also reveal failure modes (e.g.,
661 “phantom critic” contamination and degraded interactive cross-examination under naïve retry-with-feedback
662 regimes) that matter directly for accountable deliberation systems. Future work should explore (i) multi-
663 judge and human-calibrated optimization targets, (ii) training objectives that explicitly reward faithful
664 warrant-evidence alignment (not only persuasiveness), and (iii) contestation-aware curricula that treat
665 interactive questioning and rebuttal as first-class skills rather than afterthoughts.
666
667

677 8 CONCLUSION

678 High-stakes deployments of LLM-based systems demand more than *transparent-seeming* narratives; they
 679 require explanations that can be *challenged, audited, and revised*. Recent evidence suggests that post-hoc
 680 “reasoning traces” are often not a reliable proxy for what drives model behavior: when a prompt-injected hint
 681 changes a model’s answer, state-of-the-art reasoning models reveal that hint in their chain-of-thought only
 682 about **25–39%** of the time, indicating substantial unfaithfulness of verbalized rationales to causal drivers of
 683 outputs [4]. This paper contributes (1) **FOAM**, a pluralistic deliberation architecture for explainability-and-
 684 contestability-by-design; (2) an **inspectable provenance mechanism** that makes sentence-level claims
 685 traceable to source spans and contestable at the level stakeholders actually dispute; and (3) an **audit-style**
 686 **empirical evaluation** in evidence-grounded policy debate generation. In a double-blind tournament of 66
 687 cases, the FOAM-based system achieves higher overall scores than expert-human and zero-shot baselines
 688 (Table 1) and dramatically higher perfect evidence validation rates (Table 2), demonstrating that accountable
 689 generation can be simultaneously *high-quality* and *verifiable*.

690 For the FAccT community, the central implication is a practical shift from explanation-as-disclosure to
 691 **contestable explanations**: outputs whose *claims, warrants, and evidence links* are explicit, inspectable,
 692 and designed to invite targeted challenge (e.g., disputing a cited sentence, contesting a warrant, or requesting
 693 an alternative perspective node). This orientation is consistent with due-process motivations for a meaningful
 694 right to contest consequential automated decisions [11]. More broadly, FOAM reframes accountability
 695 as a *system property* produced by structured mediation among differentiated perspectives, rather than
 696 as a post-hoc narrative appended to a monolithic model. Where governance requires reason-giving that
 697 can withstand scrutiny, pluralistic deliberation plus verifiable provenance offers a concrete design pattern
 698 for building AI systems whose decisions can be examined, contested, and improved without relying on
 699 “black-box” rationalizations.

700 707 GENERATIVE AI USAGE STATEMENT

701 This research investigates the use of large language models (LLMs) within a structured multi-agent de-
 702 liberation framework. The FOAM system described in this paper uses LLMs as components within the
 703 deliberation pipeline. The paper text itself was drafted by human authors with AI assistance limited to
 704 copy-editing and formatting suggestions. All substantive claims, experimental design, and analysis reflect
 705 human judgment and interpretation.

706 713 ETHICAL CONSIDERATIONS

714 This work develops AI systems with persuasive capabilities, which raises dual-use concerns. We address these
 715 in Section 7 and Section 6, discussing safeguards including transparency requirements, evidence provenance
 716 constraints, and the deliberate choice to evaluate in a domain (competitive debate) with established norms
 717 for scrutinizing persuasive claims. The evaluation involved no human subjects; all baselines were drawn from
 718 publicly available debate materials or generated outputs.

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