UNITED STATES PATENT APPLICATION

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3 TITLE OF THE INVENTION

- 4 MULTI-AGENT ARTIFICIAL INTELLIGENCE SYSTEM FOR DISCOVERY, ANALYSIS,
- 5 GOVERNANCE, AND PARETO-PRIORITIZATION OF NOVEL, HIGH-IMPACT
- 6 QUESTIONS

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FIELD OF THE INVENTION

- 9 The invention relates to machine-learning architectures and, more particularly, to distributed multi-
- agent systems that pro-actively surface "unknown-unknown" questions, evaluate them on multi-
- objective criteria, and output an auditable, Pareto-optimal frontier of inquiries for strategic,
- scientific, ethical, or philosophical exploration.

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BACKGROUND OF THE INVENTION

- Progress in every discipline is bounded not by the answers we possess, but by the **questions we have**
- not yet imagined. Existing AI tools excel at (i) retrieving answers to known queries and (ii)
- generating questions only as a by-product of answering tasks. These tools lack:
- 18 1. a specialized engine for **detecting conceptual white-space** across heterogeneous corpora;
- 2. a multi-agent adversarial/co-operative loop capable of scoring each new question on
- 20 novelty, impact, feasibility, ethical risk, and cross-domain leverage;
- 3. a **transparent governance layer** that can quarantine bio-security or dual-use hazards *before*
- public disclosure; and
- 4. an **immutable, regulator-ready audit trail** that supports reproducibility and compliance.
- 24 Consequently, enterprises waste resources exploring redundant or low-impact avenues, while
- 25 transformative research questions remain undiscovered.

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SUMMARY OF THE INVENTION

- The invention remedies these limitations through a **five-component architecture**:
- Question Discovery Agents (QDAs) generate candidate inquiries by contrasting predictive
 gaps in source corpora with anomaly signals from unsupervised models.
- Question Analysis Agents (QAAs) compute a score vector \(\) novelty, strategic-impact,
 feasibility, ethical-risk, cross-domain-leverage \(\) for each candidate.
- 33 Question Governance Agents (QGAs) enforce policy, resolve scoring disputes via
 34 confidence-weighted voting, and quarantine questions whose ethical-risk exceeds a
 35 programmable threshold.
- 4. A Question Ledger—an append-only, cryptographically signed record—maintains full
 provenance, including agent rationales.
- 5. A **Priority Engine** performs a **multi-objective optimization** over the score vectors,

 generating a **Pareto frontier** and publishing a rank-ordered queue tailored to user-defined weights.
- 41 Key technical advantages:
- 1. **True novelty detection** via adversarial generation—analysis loops plus anomaly metrics.
- 2. **Policy-aware quarantine workflow** that no prior art discloses.
- 3. **Explainability module** that attaches a chain-of-thought digest to every prioritized question.
- 4. **Horizontal scalability** through micro-service deployment of agent instances.

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BRIEF DESCRIPTION OF THE DRAWING

- 49 **FIG. 1** (see page 2 of the specification) shows the high-level data-flow among Data Ingestion (101),
- 50 QDAs (102), QAAs (104), QGAs (105), Question Ledger & Priority Engine (106–108), and the
- 51 User/Down-stream AI interface (109). Solid arrows denote primary data flow; dashed arrows show
- 52 governance feedback.

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DETAILED DESCRIPTION OF THE INVENTION

Priority Engine Algorithm

57 Upon receiving adjudicated score vectors S_i, the engine solves:

 $max_{Q_i \in Ledger}; f(S_i, W)$

59 Subject to:

- 1. f implements a Pareto frontier search such that no selected question is dominated on all objectives.
- 2. W is a user-supplied weight vector enabling dynamic re-ranking without re-analysis.

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Quarantine Workflow

65 If:

 $ethical_risk(Q_i) > \theta$

- (where θ is a policy-defined threshold), the Question Governance Agent (QGA) moves Q_i to a
- 68 quarantine sub-ledger.

69 Release is subject to:

- 1. Applicable human oversight policies
- 71 2. A revised risk assessment procedure

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74 EXAMPLE USE CASES

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- **Synthetic-biology red-team:** The system auto-quarantines a question whose lab-protocol implications exceed a BSL-3 risk score; human bio-safety officers review and approve partial disclosure.
- Corporate strategy: Pareto frontier highlights three cross-domain R&D opportunities that traditional pipeline tools missed, saving 18 months of exploratory spend.
 - National-security foresight: High-risk cyber-warfare questions are flagged and routed to cleared analysts under sealed audit keys.