CONVERSATIONAL MULTI-AGENT AI SYSTEM FOR REAL-TIME CONTENT GENERATION AND TEACHING SUPPORT

ABSTRACT

In many under-resourced educational settings, teachers are responsible for instructing multiple grades within a single classroom, often without adequate preparation time, personalized materials, or language-specific resources. This paper introduces a modular, multi-agent AI framework designed to assist educators by automating key instructional tasks through a conversational interface. The system comprises distinct AI agents, each specializing in a specific pedagogical function, and coordinated by a central orchestration layer that processes multimodal teacher inputs - text, voice, and image and routes them to the relevant agent.

The solution offers a robust suite of capabilities: The Localized Content Agent generates culturally relevant stories, lessons, and explanations in regional languages to promote engagement and contextual learning. The Worksheet Generator Agent creates curriculum-aligned, grade-specific worksheets from either text prompts or textbook images, supporting differentiated instruction in multi-grade environments. The Visual Aid Generator Agent produces blackboard-style line diagrams and charts to support visual learners and reduce teachers' preparation load. The Student Doubt Solver Agent provides simplified, analogy-based explanations in response to student or teacher queries submitted via text or voice, facilitating conceptual clarity in real time. The Reading Fluency Assessment Agent analyzes audio recordings of student reading, compares them to reference passages, and delivers immediate feedback on fluency and pronunciation. The Lesson Planner Agent automatically generates structured weekly lesson plans and integrates them with calendar systems, providing daily teaching reminders to support better instructional planning. All of these agents are accessible through a unified, app-free chat interface, allowing seamless interaction using natural language and intuitive inputs.

The design emphasizes minimal infrastructure dependency, making it particularly suitable for deployment in low-connectivity, resource-constrained regions. By enabling teachers to deliver high-quality, adaptive instruction at scale, this system represents a significant step toward equitable access to intelligent educational support.

Accuracy in the agentic AI system is evaluated through task-specific metrics for each agent - such as curriculum alignment for the Worksheet Generator, pronunciation scoring precision for the Reading Fluency Agent, and routing accuracy for the orchestration layer. Human-in-the-loop validation, rubric-based content reviews, and comparison with reference datasets are employed to ensure high performance. System-wide accuracy is also assessed via user satisfaction, correct agent assignment from multimodal inputs, and real-time responsiveness, ensuring the reliability and educational effectiveness of the platform in real-world conditions.