

PaperPal: An AI-Powered Platform for Collaborative Reading and Discussion





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User Experience and Interaction **Design Lab**

A. Problem & Motivation

- Academic Collaboration is Fragmented
 - o Juggling multiple disconnected tools (PDF readers, chat apps, notes)
- Discussions lose focus
 - o Hard to track who said what, and when
- · Participation is unequal
- o Some voices dominate while others stay silent
- No unified platform for group paper reading
 - o Teams lack a central space to read, discuss, and learn together



E. Smart Group Annotations

AI organizes team insights

- Consensus Validation
 - o AI verifies annotations against source text using
 - o Identifies conflicting interpretations among
- Collaborative Summary Generation
- o Synthesizes multiple perspectives into unified insights
- Engagement Visualization Through Heatmap
 - o Annotation density per section
 - o Discussion intensity

F. Challanges

- Real-Time PDF Syncing
- o Ensuring all users see the same view and updates instantly
- Group-Aware AI Responses
- o AI must consider multiple users' questions, roles, and context
- Overlapping Annotations
 - o Multiple users annotating the same section can create clutter

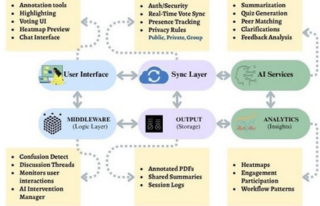
Managing AI-Human Interaction Dynamics o Balancing AI input without disrupting human discussion flow

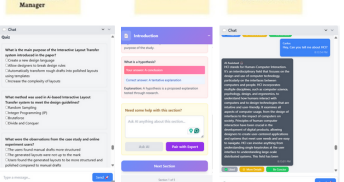
B. What is PaperPal?

An all-in-one platform combining real-time annotation, AI summaries, quizzes, and chat to streamline group paper reading.



System Architecture





C. How It Works

- Upload & Sync
 - o Teams upload papers to a shared workspace
 - o Live collaboration: See others' edits instantly
- Annotate Together
 - o Highlight and comment simultaneously
 - o Color-coded by user with threaded discussions
- AI-Powered Insights
 - o Smart Help: Answers questions using the paper's content
- Peer Support
 - o Pair users for help based on:
 - Expertise
 - Current reading progress

D. Why It Matters

- Saves time
 - No need to switch between apps or manually summarize, everything's in one place
- Collaboration boosts understanding
- · Discussing with peers and seeing diverse viewpoints deepens
- AI support enhances learning efficiency
- Combines human insight with AI scalability
- · Enables both rich discussions and rapid information access
- Fosters equitable engagement

G. Future Work

- Interviews & User Studies
- **Explore implicit AI support**
- **Boost Collaboration**
- **Hallucination Mitigation**
- **Cross-Domain Adaptation**

H. Conclusion

- · PaperPal reimagines collaborative reading by unifying real-time annotations, AI explanations, and structured discussion
- · AI-powered summaries dynamically adapt to the evolving needs of the group
- · Smart highlighting identifies and surfaces the team's collective focus areas
- · AI-Guided workflows help keep teams aligned and productive throughout the reading process