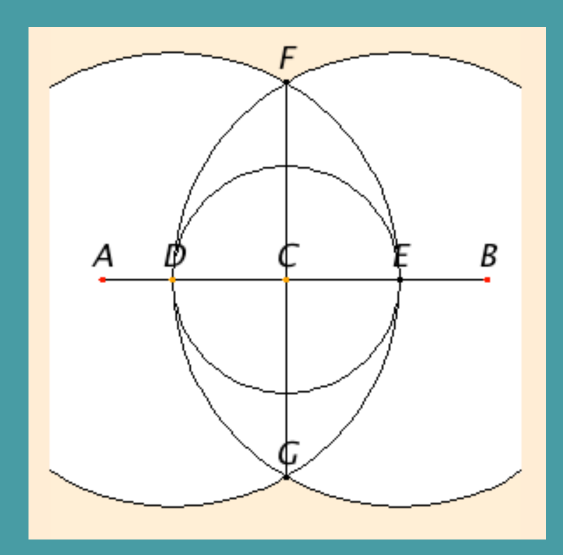
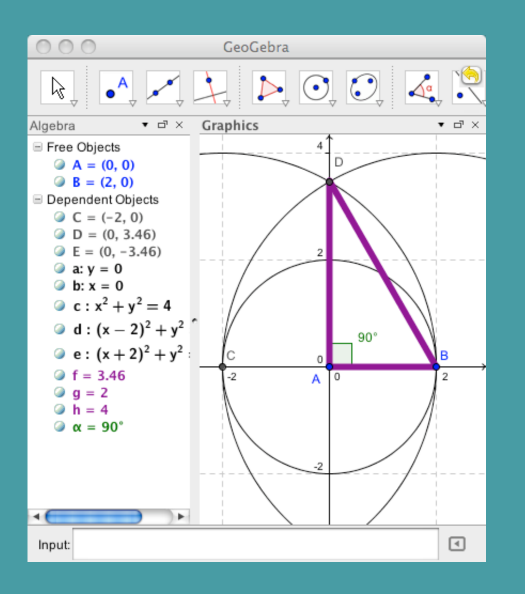
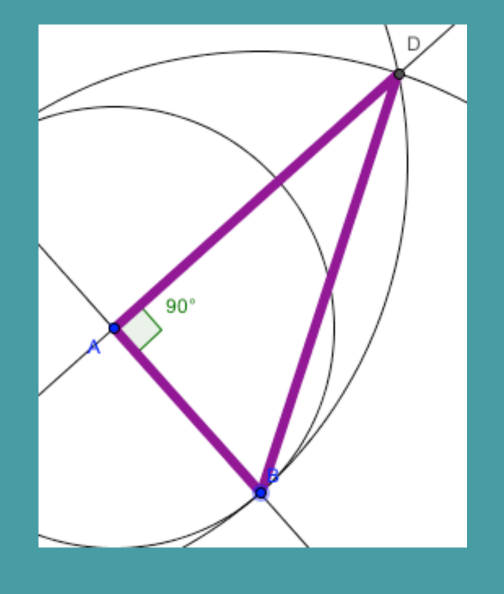
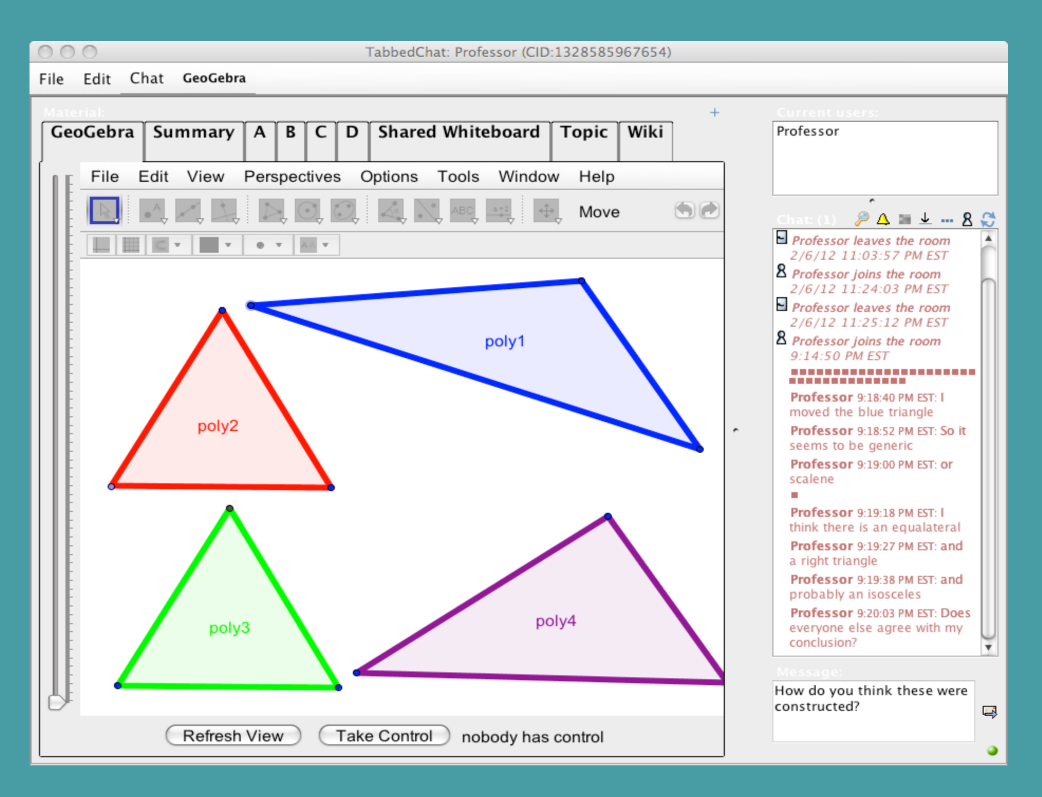
Computer-Supported Math Discourse Among Teachers and Students

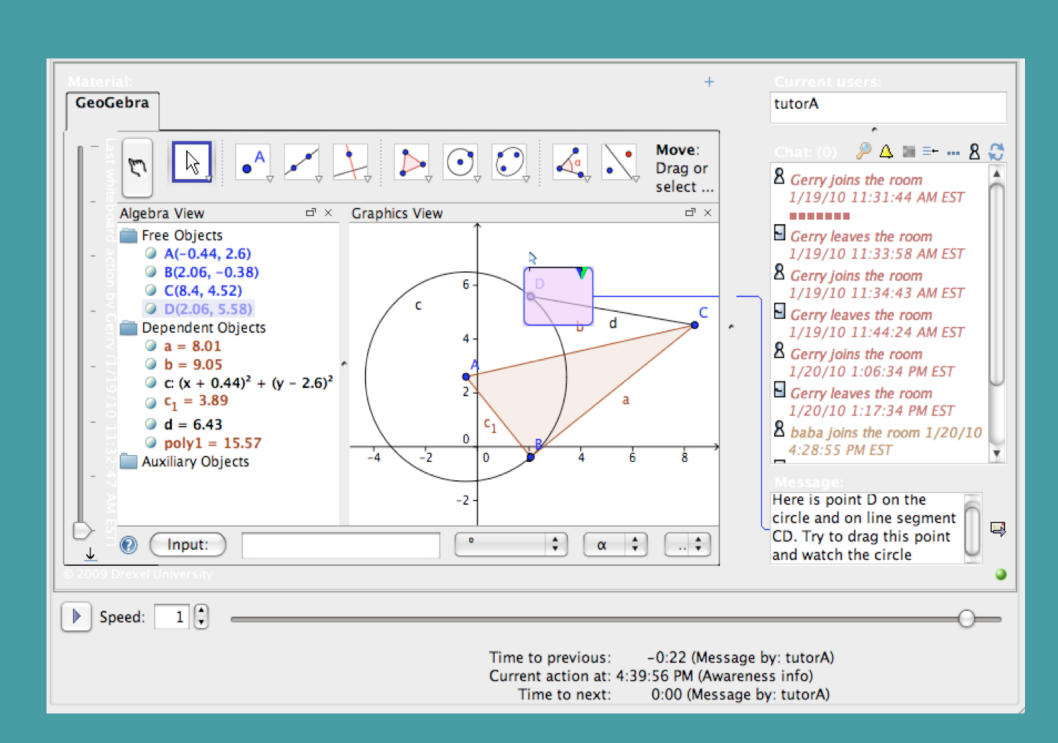












Project

Build math skills through practices of significant math discourse in online groups of students and teachers engaged in dynamic mathematics.

Approach

- Design-based research cycles of usage & analysis
- Effective integrated virtual learning environment
- Collaborative use of dynamic mathematics
- Professional development of math teachers
- Activities tuned to Common Core Standards
- Math practices, discourse & collaboration
- Interaction analysis of discourse & action

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