ProofRite
Kevin Conroy
Dave Levin
François Guimbretière

ProofRite: Introduction

• Problem: Computer printouts have no link back to digital source.

• Solution: Augment paper interfaces while preserving the flexibility of digital document.
ProofRite: Previous Work

![Diagram](image-url)
ProofRite: Features

• Word processor with a focus on proofreading

• Ability to interact with documents via paper or computer (whichever is more convenient)

• Annotate paper documents, import markings, and reposition markings as document changes

• Ultimate Goal: Seamless integration of paper and computers

ProofRite: Usage Pattern

1. Digital source
ProofRite: Usage Pattern

1. Digital source
2. Print
3. Annotate with digital pen
ProofRite: Usage Pattern

1. Digital source
2. Print
3. Annotate with digital pen
4. Synchronize pen with computer
5. Import strokes to digital source
ProofRite: Usage Pattern

Also supports markings made by multiple users.

Repositions annotations as the document changes.
ProofRite: Conclusion

Paper and digital documents can be synchronized transparently, removing barriers from the writing process.

http://www.cs.umd.edu/hcil/proofrite