

Collaboration with SubEthaEdit

Easy, Mac-based Network-Collaboration Text Editing



SubEthaEdit is a text editor application – a basic word processor – that permits collaboration on documents over a local, closed network.

Users can see the same document, make changes simultaneously, and save a local version of the same document.

Teachers can use this technology to foster classroom and group discussions, virtual conversations, and worksheets.

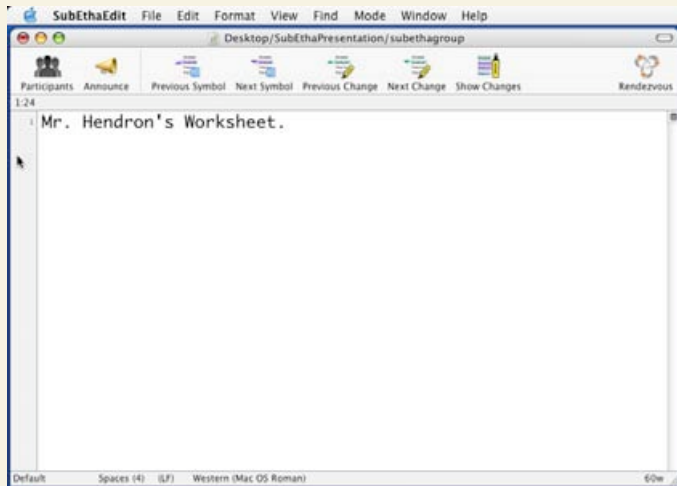
Table of Contents

Choose where you'd like to begin...

- ~ SubEthaEdit Basics
- ~ Sharing Documents via Rendezvous
- ~ Considerations for Implementation

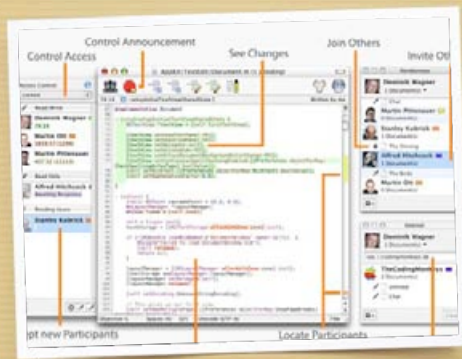


SubEthaEdit Basics



Text Editor Basics

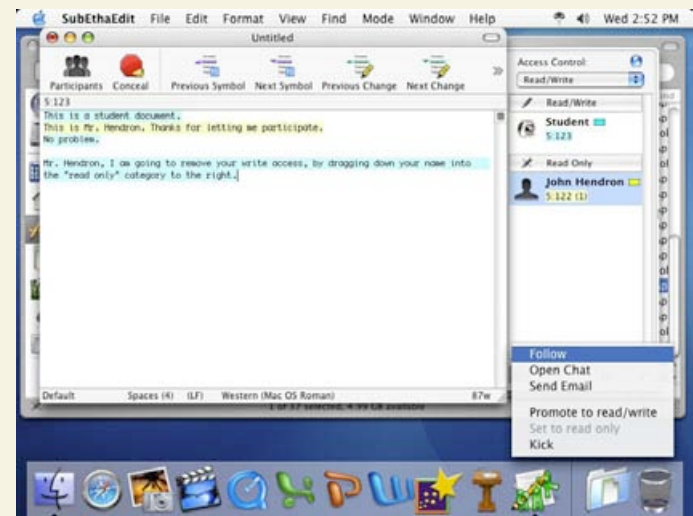
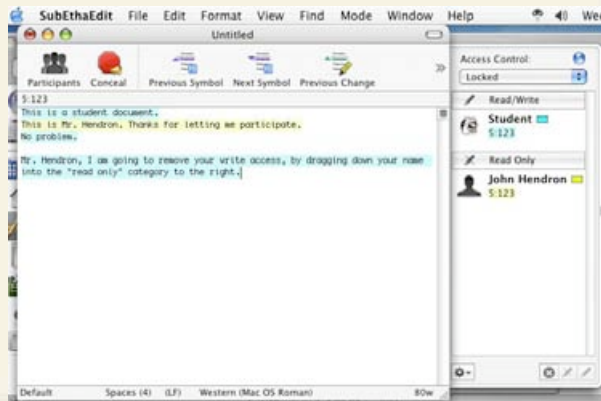
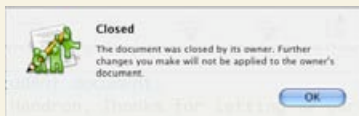
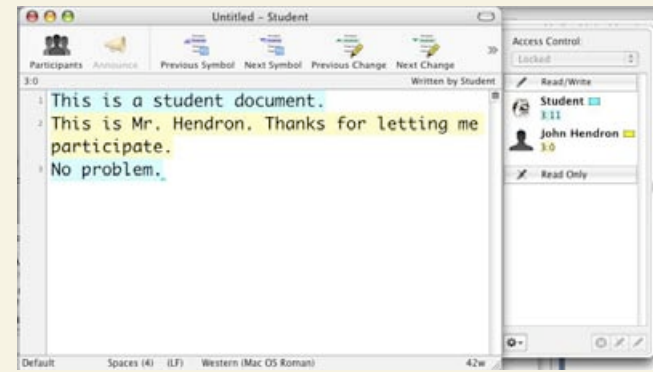
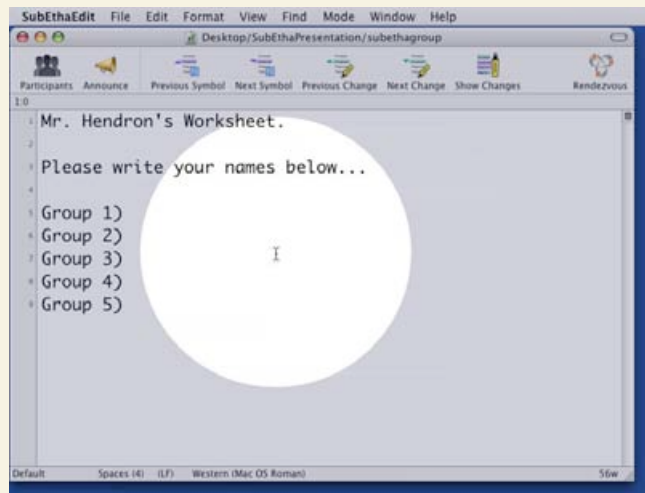
- ~ Think simple – no formatting, no nonsense, no alignment...
- ~ Focuses student attention on getting content out
- ~ Use built-in spell check
- ~ Save as universal .txt files



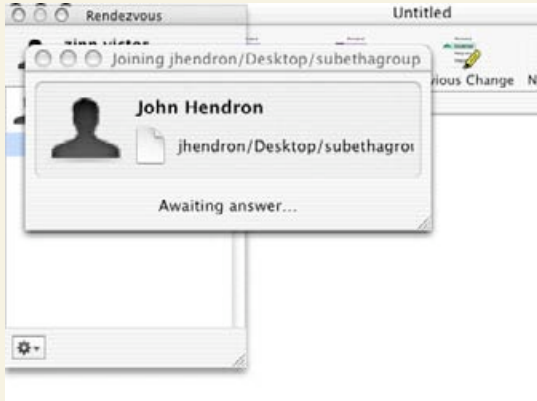
Sharing Documents

Sharing

- ~ Ethernet connections work best
- ~ ‘Announce’ and ‘Conceal’ shares, and un-shares your document
- ~ Locked, Read-Only, Read/Write
- ~ Check which users are online by clicking ‘Rendezvous’ in the toolbar



Can I join?



Opened Access Control



Considerations

First-Time Use



Teacher Tips

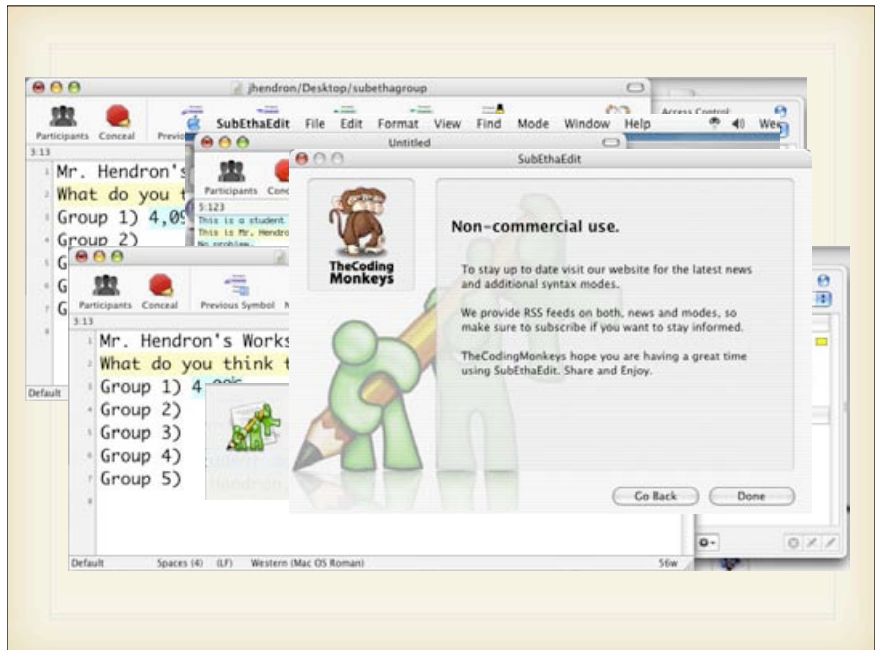
- ~ Control the documents to be shared; do not let students share documents
- ~ Do not enable read-write access for your shared documents; start with read-only
- ~ Track students with the “follow” command

Everyone Tips

- ~ Take the time to practice with this program first...
- ~ A well-developed lesson will fall-apart if you jump-in cold – students want to explore and figure it out
- ~ Remember rules of netiquette – behave appropriately and respect everyone’s contributions of ideas

Ideas

- ~ Collaborative Writing
- ~ Brainstorming
- ~ Group WebQuests, Fact Hunts, and Worksheets
- ~ Foreign-language conversations
- ~ Summarization and Notetaking



For more information on **SubEthaEdit**:

<http://www.codingmonkeys.de/subethaedit>