

The Zoomable Bible: Getting the Big Picture

Presented January 25, 2008 at BibleTech:08

Information visualization is an established computer technique for providing rich, typically interactive, visual presentations of complex multivariate data. While increased computing power has made information visualization more common, our interfaces for navigating and browsing the Bible are still largely linear adaptations of traditional print forms. New interface paradigms (like Apple's iPhone and Microsoft's SeaDragon technology) can present large amounts of information on a traditionally-sized computer display through the use of Zoomable User Interfaces (ZUIs). This presentation will overview existing tools, applications, and principles for ZUIs and other visualizations, and explore some novel interfaces that give higher-level views of Biblical content.

[Slides \(HTML\)](#)