An interactive online calculus text for the iPad (and other browsers)

DAVID SMITH AND LAWRENCE MOORE
Duke University, United States

Keywords: Differential calculus; integral calculus; interactive text; internet; sage computer algebra system; iPad; standards-compliant browser

The online textbook, Calculus: Modeling and Application, 2nd edition, published by the Mathematical Association of America (MAA), has been adapted for reading and interacting on the iPad. The entire text and its interactions are accessible in any standards-compliant browser (e.g., Firefox, Safari) on any platform. The major changes in this adaptation include replacing XHTML pages with HTML, recasting mathematical symbols in MathJax, and replacing use of commercial computer algebra systems (CAS) with embedded "interacts" that are processed by the open-source CAS Sage. Features of the book will be demonstrated directly from an iPad, and attendees are welcome to use their own iPads, notebooks, or other Internet-capable devices.