MathJax allows authors to include mathematics easily in their web pages using \LaTeX notation, MathML, or AsciMath syntax, and generates high-quality output using either HTML-and-CSS, SVG, or MathML. For pages with static content, adding a single line to your HTML files is all that is needed to have MathJax process its mathematical content; dynamic pages require a bit more interaction with MathJax. This talk will present an overview of some of the techniques for using MathJax interactively within your pages that include dynamic content, and how to use its configuration options to customize MathJax to your needs. (Received September 25, 2012)