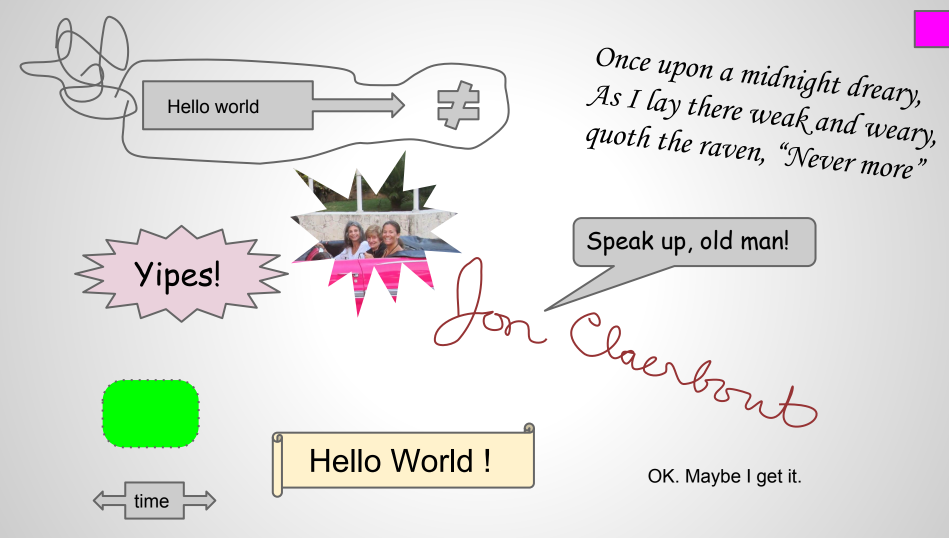
(exported to PDF)

My First Chromecast Presentation

Jon Claerbout

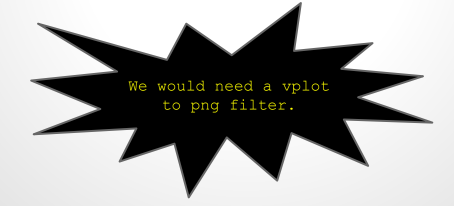




$$\int_{-\infty}^{\infty} f(t)e^{-i\omega t}dt \qquad e^{i\pi} + 1 = 0$$

Equations courtesy of LaTeXiT, exported in png format Exportable to .pptx Exported to PDF.









Reception at Stuga after the Lecture Attendance Mandatory for Students Ascend via the Ladder.

