

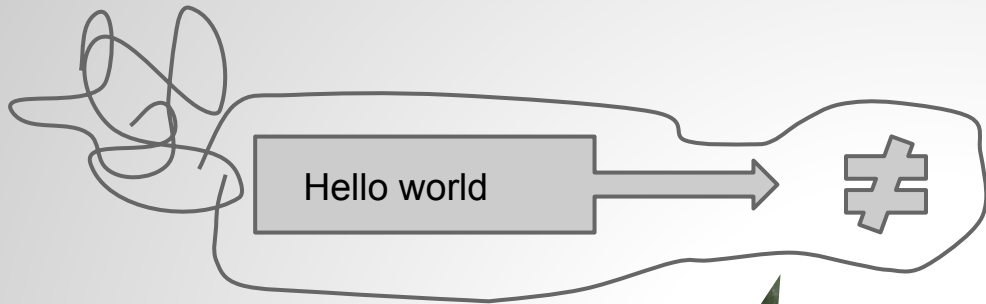
(exported to PDF)

# **My First Chromecast Presentation**

Jon Claerbout



*Havana, Cuba, 5/25/2014*



*Once upon a midnight dreary,  
As I lay there weak and weary,  
quoth the raven, "Never more"*

**Yipes!**



Speak up, old man!

*Jon Claerbout*



Hello World !

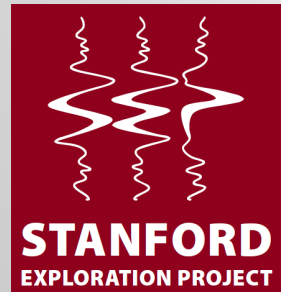
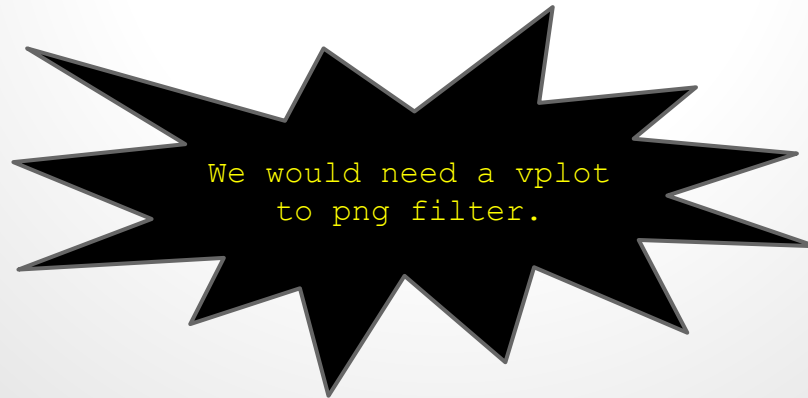
OK. Maybe I get it.

$$\int_{-\infty}^{\infty} f(t)e^{-i\omega t} dt$$

$$e^{i\pi} + 1 = 0$$

Equations courtesy of  
LaTeXiT,  
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Exported to PDF.





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

