John Dai made a beginning pass at pond bathymetry, modeling an uneven seabed and a wall. Professor Brooke says we need *360 emanation* from our sensors and *more rays* (see John’s screenshots on spreadsheet). The goal is to be able to compare our simulations to what the hardware team gets from the pond.

Ask E if you have questions about the parameters in the bottom half of the simple.env file (found in Google Drive folder \Bellhop\Spring 2017)

Begging for money (see email):

We’re asking for funding from certain companies that might be interested. This involves contacting the companies and pitching our XPRIZE entry to them, either in person or by sending them a video.

Things Professor Brooke needs volunteers for:

Editing the document he sent us

Contacting the companies

Creating slides for a presentation

Presenting our XPRISE entry (irl or in a video)

Recording/editing the video if we make one

Audio file progress: