## Asfd

Timothy Chu CMU

tzchu@cs.cmu.edu

October 16, 2017

Thoughts: Reingage  $l_p^p$  and see if some distorted version of Kirszbraun will work. (Probably not). Redo the box embedding with cuts. (Related to  $L_1$ ). Perhaps  $l_p^p$  can be cut embedded nicely?