## Freedman 原論文に学ぶ 資料 2 (by 山田裕一)

"Design": Cantor set と CHの reimbedding

研究集会「Casson-Freedman 理論 研究会」(2009年10月)の参考のために作成しました. $^{\rm 1}$ 

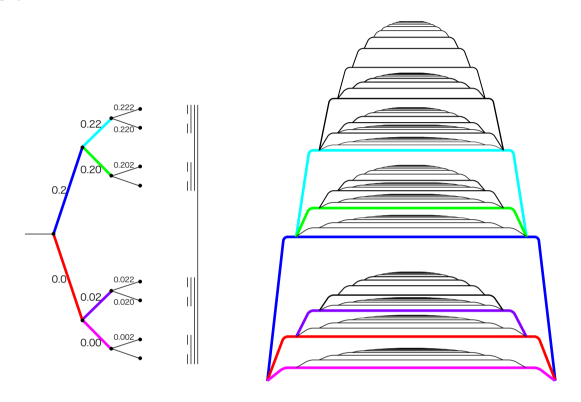


Figure 1: Cantor Set and Towers in CH

 $<sup>^{1}</sup>$ This work was supported by KAKENHI (Grant-in-Aid for Scientific Research) No. 21540072.

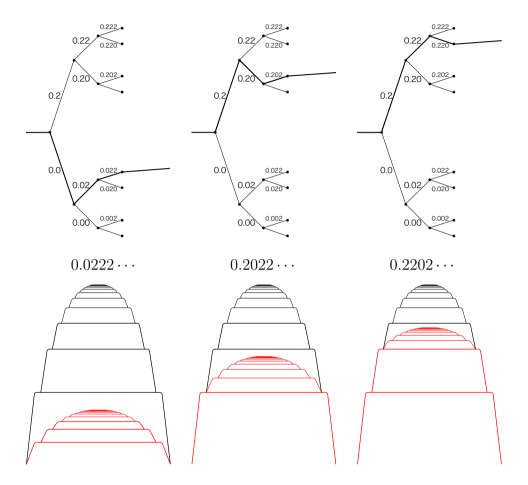


Figure 2: Inner Towers parametrized by the Cantor set p.399

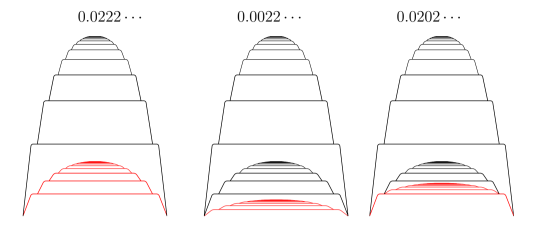


Figure 3: Tower  $0.0222\cdots$  contains towers  $0.00222\cdots$ ,  $0.02022\cdots$ 

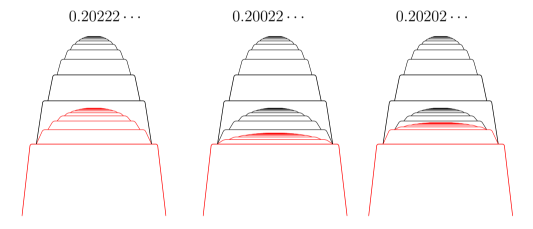


Figure 4: Tower  $0.20222\cdots$  contains towers  $0.20022\cdots,\,0.20202\cdots$ 

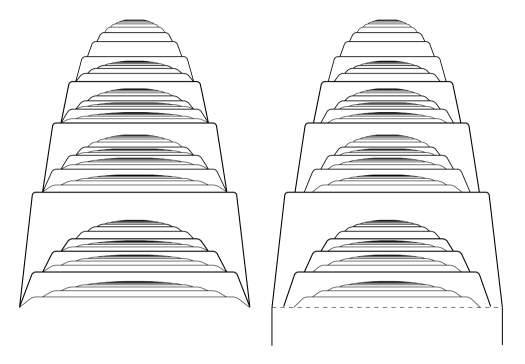


Figure 5: Union of the inner towers (but drawn only finite times), its perturb at the attaching parts

Freedman's Diagram 5.4 Y. YAMADA

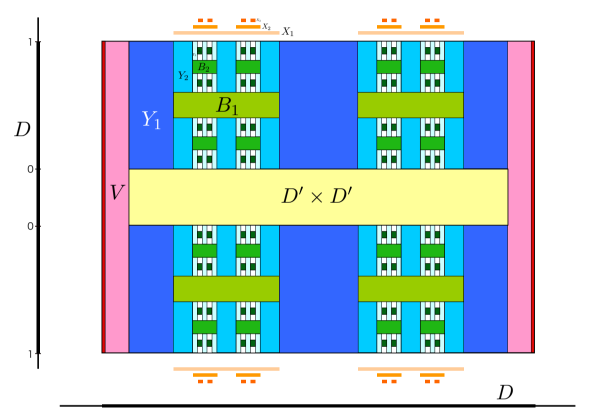


Figure 6: Diagram 5.4 p.402

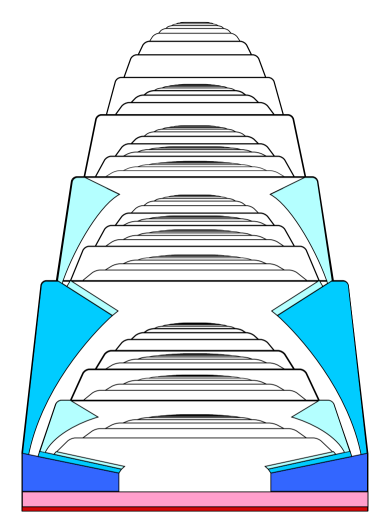


Figure 7: Diagram 5.5  $(\text{Im}(g: \mathcal{D} \to \text{CH}))$