2009 Casson-Freedman 理論 研究会 資料

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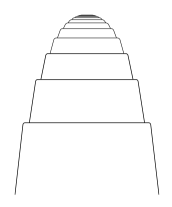


Figure 1: Outermost Tower $(0.2222\cdots)$ p.399

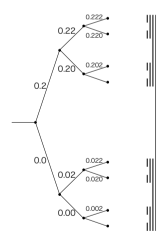


Figure 2: Cantor set p.398

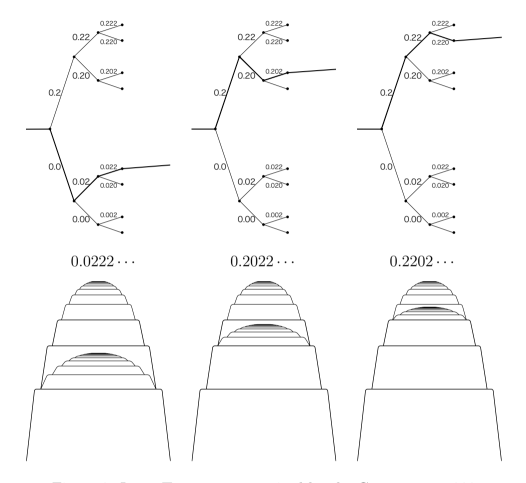


Figure 3: Inner Towers parametrized by the Cantor set p.399

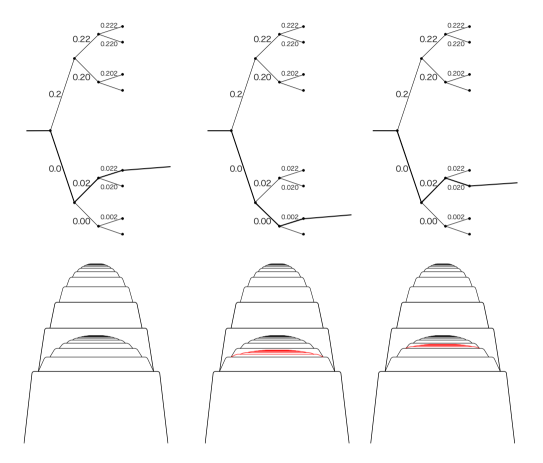


Figure 4: Tower $0.0222\cdots$ contains towers $0.00222\cdots$, $0.02022\cdots$

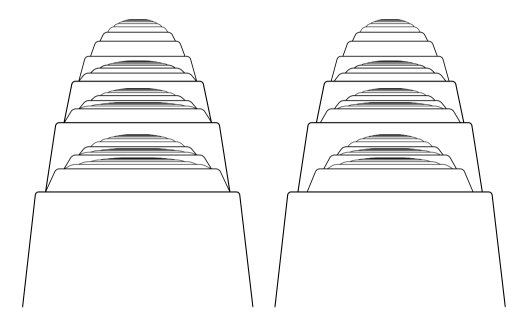


Figure 5: Union of the inner towers (but drawn only finite times), its perturb at the attaching parts

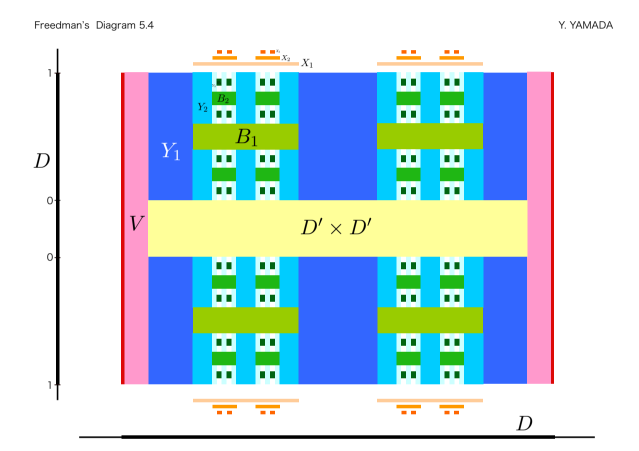
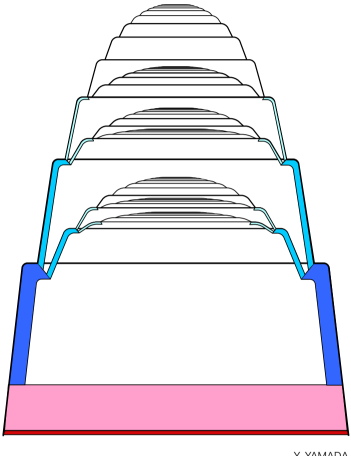


Figure 6: Diagram $5.4\,$ p. $402\,$



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