Supplemental Material for "A Visual Profiling System for Direct Volume Rendering"

Max von Buelow Daniel Ströter Daniel Daniel Daniel Ströter Daniel Da

¹Technical University of Darmstadt, Germany

²Fraunhofer IGD, Germany and Graz University of Technology, CGV Institute, Austria

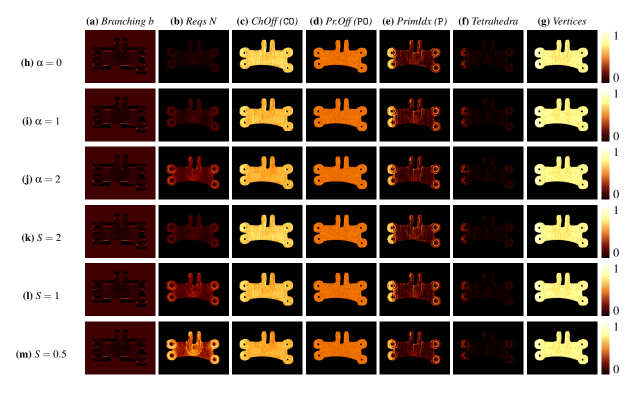


Figure 4: Analysis for rendering the SimJEB122 model visualizing the brancing rate $b_{(x,y)}$, numbers of requests $N_{(x,y)}$ normalized by 2^{15} , and cache hit rates $p_{(x,y,i)}$ for individual allocations i.