

Flat/CCFT is a correspondence between gravity in asymptotically flat spacetimes and a field theory which is given by contraction of a CFT. In this duality, flat space limit(zero cosmological limit) of the asymptotically AdS spacetimes corresponds to contraction of the CFT. In order to find dictionary of the Flat/CCFT one can start from AdS/CFT and take limit from both of the boundary and bulk theories. I will review some aspects of this holographic duality. Specifically, I will talk about Rindler/CCFT correspondence (as a consequence of Flat/CCFT) which proposes a possible holographic dual description at the horizon of the non-extreme black holes.