

About two years ago Strominger et.al. proposed an interesting possible CFT dual description for extremal Kerr black hole. This proposal, the Kerr/CFT, has been extended to several extremal black holes in various dimensions with various quantum numbers. Recently, there has been a new interest in the topic trying to provide further evidence in favor of the Kerr/CFT. Nonetheless, it is not clear if this proposal provides a "dynamical" dual CFT description for quantum gravity on extremal black holes, as it is perceived by an AdS/CFT type duality. In this talk I will review the status of Kerr/CFT and discuss that how in some specific setting Kerr/CFT may have a dynamical content.