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ExtremalandNonextremalKerr/CFT Correspondences¹ STEVEN CARLIP, UC Davis — The extremalKerr/CFT correspondence describes black hole thermodynamics in terms of a dualconformal field theory at the horizon. I describe two variations applicable to nonex-tremal black holes, one in which the entropy is split between the inner and outerhorizons and one in which the relevant degrees of freedom live on a stretched Killinghorizon.

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