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Title:	Thermal phase structure of dimensionally reduced super-Yang-Mills
Authors:	Joseph, Anosh (/jspui/browse?type=author&value=Joseph%2C+Anosh)
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Keywords:	Thermal
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Issue Date:	2022
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Abstract:	We present our current results from ongoing lattice investigations of the BerensteinMaldacena-Nastase deformation of maximally supersymmetric YangMills quantum mechanics. We focus on the thermal phase structure of this theory, which depends on both the temperature T and the deformation parameter μ , through the dimensionless ratios T/μ and $g=\lambda/\mu3$ with λ the 't~Hooft coupling. We determine the critical T/μ of the confinement transition for couplings g that span three orders of magnitude, to connect weak-coupling perturbative calculations and large-N dual supergravity predictions in the strong-coupling limit. Analyzing multiple lattice sizes up to NT=24 and numbers of colors up to N=16 allows initial checks of the large-N continuum limit.
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