Contribution ID: 18

Type: not specified

Orbifolds in spacetime

Wednesday, 15 June 2022 12:25 (35 minutes)

Orbifolding in string theory is a standard procedure to get new theories from old ones either by gauging a global symmetry of the worldsheet sigma model or by quotienting a geometric string background by some isometries. The absence of global symmetries characterizes all known string theory models (and, conjecturally, all theories of quantum gravity), so that the orbifold procedure from a purely spacetime quantum field theoretic perspective is not fully understood. We illustrate a proposal for an orbifold procedure that does not rely on worldsheet techniques. We discuss some simple examples and possible consequences.

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