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Andrew Marks* (marks@caltech.edu). *Uniformly universal countable Borel equivalence relations*. Preliminary report.

We investigate uniform universality—a strengthened form of a countable Borel equivalence relation being universal—which we conjecture is equivalent to the usual notion. Assuming this conjecture we can resolve several open questions concerning how countable groups, probability measures, the subset relation, and increasing unions interact with universality. For many natural classes of countable Borel equivalence relations we can also classify exactly which are uniformly universal. (Received August 13, 2013)