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*Nice properties of the bicategory of orbifoldoids*

Based on the presentation of orbifoldoids as a bicategory with small Hom-categories and canonical representatives for its 2-cells as discussed in Laura Scull's talk, I will present a continuous version of the assumptions required. For instance, where listings of certain arrows are required, I show that these listings can be chosen in a continuous way. I will use this to prove properties of the mapping groupoids for orbifoldoids. This is joint work with Laura Scull from Fort Lewis College.