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*Moduli of products.*

We will discuss the relation between the moduli space of a product of varieties, and the product of the moduli spaces of the factors. For (stable) curves, Van Opstall showed that taking products gives an isomorphism between these two spaces, up to controlled finite étale covers. We will explain why the same picture exists in all dimensions provided we replace (stable) curves with (stable) varieties, as defined by the minimal model program. This is joint work with Wei Ho, Zolt Patakfalvi, and Christian Schnell. (Received February 11, 2012)