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Virtual singular braids and links. Preliminary report.

The set of virtual singular braids contains as a subset classical braids, singular braids, and virtual braids. The set of isotopy classes of n -stranded virtual singular braids forms a monoid that can be described via generators and relations. The closure of a virtual singular braid yields a virtual singular link diagram. This talk will be centered on Alexander- and Markov-type theorems for virtual singular links and braids. (Received February 19, 2015)