

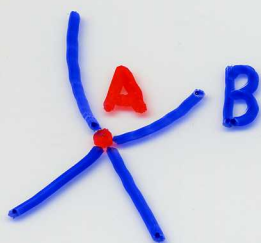
§3. Universal complex of singular fibers

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Let us consider

\mathcal{T} : class of sing. fibers
 ρ : equiv. relation for
sing. fibers in \mathcal{T}

\mathcal{T} : certain set of sing. fibers
of proper "Thom maps"
closed under adjacency



$$A \in \mathcal{T} \Leftrightarrow B \in \mathcal{T}$$