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1BL = - structure and string top. conj-Pavel Håjek $dIBL(C_{\infty}(SZ(P))) \qquad {}^{4}dIBL^{m}(((Z(P)))^{11} = \frac{T_{A}^{*}}{L^{*}}((S_{\infty}^{*})^{*})$ $dIBL(((Z(P)))^{*} = \frac{T_{A}^{*}}{L^{*}}((S_{\infty}^{*})^{*})$ $dIBL(((Hd_{R}(M))) \qquad dIBL^{m}(((Hd_{R}(M)))), n-f_{M}$ - "-- " not well defined, but composition yes Webs of W-algebras - T. Procházka - Gaiotto-Ropiak construction gnew stiff y-M Heeory in Projective superspace - R. von Unge