Formal similarities between wall-crossing formulae in DT/klt 6
when building a mirror.
Maybe someone who knows about disk algebras?

Sakelman: Gatto - Moore - Neitzke

\[ \mathbb{M} \]

hyperkähler, +

\[ \infty \]

e.g. \( J^k_{h,(A)} \)

\[ \text{Shs}(R) \]

\[ \{ Y, Y_1, Y_2 \} \]

\[ 5^2 = \]

\[ n = 0 \]

\[ WCF \rightarrow \]

\[ \text{continuity at hyperkähler metric} \] \( \gamma \) \[ \text{van} \]

\[ Z(Y_1) \parallel Z(Y_2) \]

\[ \gamma_1 \wedge \gamma_2 \neq 0 \]