

Spaces of KSBA stuble pairs/log varieties
Def. No 2 normalization of
KSBA the closure of in the clo
Thm (ABIP)
There is a finite sational
Poly hedral wall & chamber becomp
of Pamp s.t.
1) For a, a E the some chamber
$\mathfrak{X}_{d} \cong \mathfrak{X}_{d'}$
5 T
$\mathcal{M}_{a} \cong \mathcal{M}_{a'}$
2) $\vec{b} \leq \vec{a} \in p^{nmp}$, there are canonical $\vec{b}_i \leq \vec{a}_i$ peduction morphisms
a) pris birational
$P_{\vec{b}}$, \vec{c} : $\mathcal{J}_{\vec{b}}$ $\rightarrow \mathcal{J}_{\vec{b}}$ \vec{b} $P_{\vec{c}}$, \vec{b} \vec{c} , \vec{c} , \vec{c} , \vec{c}
+ "explicit" Vir +ransfor mations



Ex

Thm (KSB, A, BCHM, HMX, KP, K) There exists a proper DM stack Rd, v, a parametrizing stable log varieties

§3: Main results
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§1: (X, à)) → B stable family
Smooth introducible
pamp ≤ P^{big} = { b | K + b D is f-big { b ≤ a o
ā, b ∈ P^{big} à > b
A, b ∈ P^{big} à > b
The for each t∈ [o, J], Here^{Sing}



