$$\left.igg
angle
ight. \left. igg
angle
ight. \left. \left. igg
angle
ight. S_2(S)
ightarrow k ext{ stable}
ight.$$

T and $f: S_2(T) \to k$

yields $\left\langle \atop \right\rangle$ S and $f_{\lim}:\mathcal{S}_1(S) o k$

S' homogeneous for f